THE INFORMATION IS REQUIRED PURSUANT TO CALIFORNIA WATER CODE SECTION 13267 LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

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Second Column Part	A.	D.	<u> </u>	D.		<u> </u>	Г.	G.	п.	1.	J.	K.	L.	IVI.		0.
Control Cont					Sumn I	ocation	(LyWyD) Sump Volume in	When Was the Sump First	How Many Years Was the	Total Annual Amount of		Was Sump filled with Soil	When Was the Sump	What Material Was Used		If Yes, What Was the
Company Comp	Owner and/or Operator	Field Name	County	Sump Name/Description			(LXVXD) Sump volume in	•	_		Composition of Fluid(s)	or Other Material?				Composition of those
Water Wate					Latitude	Longitude	π	Excavated?	Sump Active?	Fluid Discharged in bbis.		(Yes/No)	Filled?	to Fill the Sump?		Solids?
State Stat						T				Not an arranged of a second of				-	(Tes/No)	
Control Cont	Acro Energy II C	Vantura	Venture	Catch Dagin #1	24 22042	110 20264	7540	Dro dotos Asra	Linknown		Starmwater / Spilled Fluids	No	NI/A	NI/A	NI/A	NI/A
	Aera Energy LLC	ventura	ventura	Catch Basin - # 1	34.32043	-119.20304	7540	Pre-dates Aera	Unknown	released if no concurrent oil	Stormwater / Spilled Fluids	INO	N/A	IN/A	IN/A	N/A
	Acro Energy II C	Vantura	Venture	Cataly Danier #2	24 20757	110 05520	28800	Dro dotos Asro	Linknoum	Spill	Stormwater / Spilled Fluids	No	NI/A	NI/A	NI/A	NI/A
										_	•			-	+	
Company Comp											•				+	
March Marc															+	
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	Ű,						\ /									
Second S	Aera Energy LLC	Ventura	Ventura	Catch Basin - #7				Pre-dates Aera	Unknown	Same as above	Stormwater / Spilled Fluids	No	N/A		N/A	
	Aera Energy LLC	Ventura	Ventura	Catch Basin - #8a	34.31763	-119.23979	15700	Pre-dates Aera	Unknown	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Section Property Property Section Property Section Property Section	Aera Energy LLC	Ventura	Ventura	Catch Basin - #8b	34.31520	-119.24473	7850	Pre-dates Aera	Unknown	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Section Sect	Aera Energy LLC	Ventura	Ventura	Catch Basin - #9	34.31115	-119.27904	1500 (Concrete)	Pre-dates Aera	Unknown	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
March Marc	Aera Energy LLC	Ventura	Ventura	Catch Basin - # 10	34.31346	-119.26751	4800 (Concrete)	Pre-dates Aera	Unknown	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
	Aera Energy LLC	Ventura	Ventura	Catch Basin - Sexton	34.31855	-119.22514	1000	Pre-dates Aera	Unknown	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
	Aera Energy LLC	Ventura	Ventura	Catch Basin - V-298	34.31360	-119.29861	4700	Pre-dates Aera	Unknown	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
March Marc		Ventura	Ventura	Catch Basin - V-299	34.30604	-119.30629		Pre-dates Aera	Unknown		Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
March Control Contro		Ventura	Ventura	Catch Basin - V-300	34.31469	-119.29789		Pre-dates Aera	Unknown	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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April Control Contro											•					
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March Control Contro																
	0,								Unknown		Stormwater / Spilled Fluids					
April Company Compan	Aera Energy LLC	Ventura	Ventura	Catch Basin - V-314	34.31215	-119.29344	20000	Pre-dates Aera	Unknown	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Agra Facilities Identified by VCAPCD as "Pite" ### Firegula Venue	Aera Energy LLC	Ventura	Ventura	Catch Basin - V-315	34.31982	-119.29798	10000	Pre-dates Aera	Unknown	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Most Energy LLC Verbra	Aera Energy LLC	Ventura	Ventura	Catch Basin - V-316	34.32146	-119.29362	3800	Pre-dates Aera	Unknown	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Mark Fregrit Mark			Aera Facilities Ide	entified by VCAPCD as "Pits"												
And Energy LC Verlary	Aera Energy I I C	Ventura	Ventura	300 Sqft-Surface Pit (V127), exempt from cover: < 5	34 31401	-119 30013	~600									
Ann. Strategy LC Verlag	Acia Lileigy LLO	ventura	Ventura	mg/l	34.31401	-119.30013	1-000									
Ann Frogs LC Vestura	Aera Energy I.I.C	Ventura	Ventura	1-42.75 Sqft-Surface (9.5' x 4.5') Covered Trough	34 31530	-119 27258	~250									
Ans. Freign Li	Acid Energy EEG	Vontara	Ventara	` ''	04.01000	110.27200	200									
New Transport New Transpor	Aera Energy I.I.C	Ventura	Ventura	1-242.25 Sqft-Surface Sump (Portable Open Top	34 32681	-119 30811	~2400									
Secondary Containment Locations	Acid Energy ELO	Ventura	Ventura	· ·	04.02001	110.00011	2400									
Ans Energy LC Vertus Ve	Aera Energy LLC	Ventura	Ventura	, , ,	34.31111	-119.27740	~390000									
Ans Energy LC Vertus Ve			Socondary (Containment Locations												
Ans. Energy L.C. Ventura Ventu			Secondary (Somaninent Locations												
And Energy LC Vertical Vertical Solid physicondam Containment 33 1558 119 27251 55000 Pre-diste Ann Unknown Same as above Stormwater Spilled Fluids No NA										Not measured, stormwater						
And Energy LC Vertical Vertical Solid physicondam Containment 33 1558 119 27251 55000 Pre-diste Ann Unknown Same as above Stormwater Spilled Fluids No NA	Aera Energy LLC	Ventura	Ventura	AWT - 1 Secondary Containment	34.31711	-119.27179	>5000	Pre-dates Aera	Unknown	released if no concurrent oil	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aes Energy L.C. Ventura Ventura (Control Wester Parts Secondary Control Action 1997) 1997 1								<u> </u>		spill		<u> </u>		<u> </u>	<u> </u>	
Aes Energy L.C. Ventura Ventura (Control Wester Parts Secondary Control Action 1997) 1997 1	Aera Energy LLC	Ventura	Ventura	C Block Dehy Secondary Containment	34.31526	-119.27041	>5000	Pre-dates Aera	Unknown	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Agr Energy LLC Ventura Ventu	0,		Ventura	Central Water Plant Secondary Containment	34.31503	-119.30039		Pre-dates Aera	Unknown	Same as above		No	N/A		N/A	N/A
Aera Energy LIC Ventura Ventur	- 0,			,						_	•	No	N/A		N/A	N/A
Age Energy LIC Ventura Ventu	- 0,									_					N/A	
Agra Energy LLC Ventura Ventura Ventura Ventura Ventura Ventura Uniformater Spile Fluids No N/A				,						_		-				
Aera Energy LLC Ventura Ventura Ventura Ventura Sur Mark Foundary Containment 34.31330 -119.27071 -5000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A N/		Ventura	Ventura	,	34.32191	-119.25753		Pre-dates Aera	Unknown	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC Ventura Ventura Purp 201 Secondary Containment 34.31444 -119.27180 -935 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No NA	0,			,												
Aera Energy LLC Ventura Ventura Ventura Ventura Ventura Relain Task Secondary Containment 34.3209 1-119.26082 >500.0 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A						Ī					•					
Aera Energy LLC Ventura Ventura Ventura Ventura Ventura Relain Task Secondary Containment 34.3209 1-119.26082 >500.0 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A	Aera Energy LLC	Ventura	Ventura	Pump 201 Secondary Containment	34.32192	-119.25720	~935	Pre-dates Aera	Unknown	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC Ventura Ventur																
Aera Energy LLC Ventura Ventur				,												
Aera Energy LLC Ventura Ventura T-103 Secondary Containment 34.32105 -119.30657 -935 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A N											•					
Aera Energy LLC Ventura T-20//8 Secondary Containment 34.32295 -119.28988 >5000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A N/A N/A N/A Aera Energy LLC Ventura Y-60A/B Secondary Containment 34.31496 -119.27120 >5000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A				·												
Aera Energy LLC Ventura Ventura T-60A/8 Secondary Containment 34.31486 -119.27120 >5000 -208 Unknown Same as above Stormwater / Spilled Fluids No N/A N/A N/A N/A Aera Energy LLC Ventura Ventura Ventura T-527 Secondary Containment 34.31959 -119.27039 >5000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A				,												
Aera Energy LLC Ventura Ventura T-300A/B Secondary Containment 34.31959 -119.23699 >5000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A N/A N/A N/A Aera Energy LLC Ventura Ventura T-527 Secondary Containment 34.31265 -119.27039 >5000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A N/A<											•				_	
Aera Energy LLC Ventura T-527 Secondary Containment 34.31255 -119.27039 >5000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A	- 0,			·												
Aera Energy LLC Ventura T-563 Secondary Containment 34.31260 -119.27038 >5000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A N/A N/A N/A Aera Energy LLC Ventura Taylor Tank Farm Secondary Containment 34.31479 -119.29894 >8000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A N/A N/A N/A Aera Energy LLC Ventura Trap Farm 4 Secondary Containment 34.31945 -119.28894 >8000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A N/A N/A N/A Aera Energy LLC Ventura Ventura Trap Farm 6 Secondary Containment 34.31513 -119.3289 >8000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A N/A N/A Aera Energy LLC Ventura Ventura Ventura Ventura Ventura Ventura Ventura Ventura Ventura				·											_	
Aera Energy LLC Ventura Ventura Taylor Tank Farm Secondary Containment 34.31479 -119.29894 >8000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A				·												
Aera Energy LLC Ventura Ventura Trap Farm 4 Secondary Containment 34.31945 -119.28808 >8000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A N/A N/A N/A Aera Energy LLC Ventura Ventura Ventura Trap Farm 6 Secondary Containment 34.31513 -119.31289 >8000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A N/A N/A N/A Aera Energy LLC Ventura Ventura V-10 Secondary Containment 34.31249 -119.32058 >8000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A	0,			, , , , , , , , , , , , , , , , , , , ,							<u>'</u>				_	
Aera Energy LLC Ventura Ventura Ventura Trap Farm 6 Secondary Containment 34.31513 -119.31289 >8000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A				,							· · · · · · · · · · · · · · · · · · ·					
Aera Energy LLC Ventura Ventura V-10 Secondary Containment 34.31249 -119.32058 >8000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A				,							·					
Aera Energy LLC Ventura Ventura V-500A Secondary Containment 34.32019 -119.26078 >8000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A N/A </td <td></td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td> <td></td> <td></td> <td></td> <td></td> <td></td>				· · · · · · · · · · · · · · · · · · ·							·					
Aera Energy LLC Ventura Ventura V-8302/8303 Secondary Containment 34.32089 -119.23947 >8000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A				,							· · · · · · · · · · · · · · · · · · ·					
Aera Energy LLC Ventura Ventura Waterfoood 1 Secondary Containment 34.31376 -119.30030 >5000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A N/A N/A N/A N/A	- 0,										·				_	
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Aera Energy LLC ventura ventura water1000d 4 Secondary Containment 34.32236 -119.30726 >5000 Pre-dates Aera Unknown Same as above Stormwater / Spilled Fluids No N/A N				·			•									
	Aera Energy LLC	ventura	Ventura	Waterfoood 4 Secondary Containment	34.32236	-119.30726	>5000	Pre-dates Aera	Unknown	same as above	Stormwater / Spilled Fluids	No	I N/A	I N/A	N/A	N/A

Active and Idle Wells with Well Cellars

Colored Colo	Owner and/or Operator	Field Name	Lease Name	Well Number	Well Cellar Latitude	r Location Longitude	(LxWxD) Sump Volume in ft. ³	When Was the Sump First Excavated?	How Many Years Was the Sump Active?	Total Annual Amount of Fluid Discharged in bbls.	Composition of Fluid(s)	Was Sump filled with Soil or Other Material? (Yes/No)	When Was the Sump Filled?	What Material Was Used to Fill the Sump?	Was There Solidified Waste? (Yes/No)	If Yes, What Was the Composition of those Solids?
Section Column		Ventura							Varies	fluids captured during maintenance activities and any collected stormwater are recycled into waterflood	,	No				
MATERIAL 1975 1976 197	· · · · · · · · · · · · · · · · · · ·		7													
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Control Cont	<u> </u>		/													
Marging White Wh	0,															
Manual M	<u> </u>	Ventura	Taylor	59	34.31207		~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
A STATE 1987 1	Aera Energy LLC	Ventura	Taylor			-119.31871		At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	
Mathematical Math			., .	.,												
March 19 19 19 19 19 19 19 1	0,															
March Company Compan	<u> </u>		- , -													
March Marc	0,		7													
Control Total To	0,	Ventura	Taylor	89	34.31724			At time of well drilling				No		N/A	N/A	N/A
Column	Aera Energy LLC	Ventura	Taylor	91	34.32108	-119.29842	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Add Color	<u> </u>		-, -					At time of well drilling		Same as above						
Description Column Colum	0,		7													
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Section Sect			<u> </u>											1 11111		
Additional White Table 11	Aera Energy LLC	Ventura	Taylor	109	34.31312	-119.30521	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Description Control			,					At time of well drilling		Same as above	Stormwater / Spilled Fluids					
			.,.	***										1		
Act Column Colu	0,		, , , , , , , , , , , , , , , , , , , ,	118												
Authorized Color	<u> </u>			129							·					
Sect Company	0,		,													
Mart Cap 10		Ventura	Taylor	137	34.31436			At time of well drilling		Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Manual December	Aera Energy LLC	Ventura	Taylor	141	34.31131	-119.30520	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Section Page			· · · · · · · · · · · · · · · · · · ·													
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Mate March March Mate	0,		,													
And Fargill C. Venture Table 196 34 (272) 719397 72 4 cm or neither Description			-, -	2				ŭ			•					
American Company Com		Ventura	Taylor	154		-119.31671	~36	At time of well drilling				No	N/A	N/A	N/A	N/A
Anti-Principle Control Topic T	Aera Energy LLC	Ventura	Taylor	156		-119.32091		At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No		N/A	N/A	
April Company Company Content Conten	- 0,		., .													
Aug. Farey 11.0 Verlan Toy 14.1 33,2523 119,2576 76 Name of early Verlan Some notice Stemport Spite Filth 10.5 NA NA NA NA NA NA NA N	ű,		- , -	161				ŭ								
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And Energy LLC Versitus Fig. 1. Versitus Fig. 1. Versitus And Control of Cont	- 0,		- , -													
Person Strong LLC	0,		· · · · · · · · · · · · · · · · · · ·	1	34.31129			At time of well drilling		Same as above		No		N/A	N/A	
And Energy LLC Venture Types 160 3437390 -1182048 "98 At remor dwell offling Venture Types 170 170 170 170 170 170 170 170 170 170	Aera Energy LLC	Ventura	Taylor	165	34.31901		~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Age Energy LC Vertura Tayor 178 34.31734 .119.30960 **16 At time of windfilling Vertex Sorre a show Sorrement Spelled Fluids No. NA. NA. NA. NA. NA. NA. NA. NA. NA. NA			, ,					Ü								
Ans Energy LLC Vertrain Tayor 178 34.31912 -115.0017 -76 At time of well-delling Verice Some achieve Stormout (Spilled Plates No. NA. NA. NA. NA. ANA NA. NA. NA. NA. NA	- 0,		· · · · · · · · · · · · · · · · · · ·								•					
Age Energy LLC	0,		, ,								-					
Arts Entropy LIC Verbrias Tryor 190 34.32329 1 110.30154 796 At sim of well defilling Verbrian Tryor 191 1 34.31819 1 110.30329 796 At sim of well defilling Verbrian Serve a above Stormouter / Spilled Fluids No. N/A. N/A. N/A. N/A. N/A. N/A. N/A. N/A			· · · · · · · · · · · · · · · · · · ·					ŭ				-				
Agric Energy LLC Ventrus Taylor 183 34,31697 119,30734 ">68 At time of well drilling Varies Same as above Spromater Splited Flads No NA NA NA NA NA NA NA		Ventura	Taylor	180	34.32280	-119.30154	~36	At time of well drilling	Varies	Same as above		No	N/A	N/A	N/A	N/A
Aera Energy LIC Ventura Taylor 188 34.31959 1.19.22978 -38 A.1 time of level drilling Varies Same as above Stormanter Spinder Flusts No NA NA NA NA NA Ara Ara Energy LIC Ventura Taylor 190 34.31959 1.19.32771 -38 A.1 time of level drilling Varies Same as above Stormanter Spinder Flusts No NA NA NA NA NA NA NA			· · · · · · · · · · · · · · · · · · ·					<u> </u>				-				
Aera Energy LC Ventura Taylor 180 34.31937 119.32320 "36 Al time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A N/A N/A N/A Ara Energy LC Ventura Taylor 191 34.31820 119.32966 "36 Al time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A N	0,		- / -											1 111 1		
Aera Energy LLC Ventura Taylor 190 34,31989 110 32711 756 At time of ved drilling Varies Same as above Stormouter? Spilled Fluids No N/A N/A N/A N/A N/A N/A Ara Energy LLC Ventura Taylor 192 34,32223 110 30010 756 At time of ved drilling Varies Same as above Stormouter? Spilled Fluids No N/A			-, -													
Arra Energy LLC Ventura Taylor 191 34,31282 1-119,32996 7-36 At time of vell drilling Varies Same as above Stormwater / Spited Fluids No NiA NiA NiA NiA NiA NiA Arra Energy LLC Ventura Taylor 198 34,31287 1-119,30281 7-36 At time of vell drilling Varies Same as above Stormwater / Spited Fluids No NiA			<u> </u>					- U				-				
Aera Energy LLC	<u> </u>		-, -													
Aera Energy LLC		Ventura	<u> </u>					At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No				
Aera Energy LLC Ventura Taylor 199 34,31817 119,29610 "-36 At time of well defilting Varies Same as above Stormwatet / Spilled Fluids No N/A	- 0,		- , -													
Aera Energy LLC Ventura Taylor 201 34,32015 -119,30822 -36 At time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A	- 0,		, , , , , , , , , , , , , , , , , , , ,					<u> </u>								
Aera Energy LLC Ventura RBU Orton 3 34,31206 -110,29595 -36 At time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A			<u> </u>											1 111 1		
Aera Energy LLC Ventura Taylor 202 34.3214 -119.28691 -36 At time of well drilling Varies Same as above Stornwater / Spilled Fluids No N/A N	ů,		- , -													
Aera Energy LLC Ventura Taylor 202 34.32134 .119.29610 ~36 At time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A				3											N/A	
Aera Energy LLC Ventura Taylor 205 34,31826 -119,30992 -36 At time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A	<u> </u>		- , -													
Aera Energy LLC Ventura Taylor 207 34.32045 -119.30112 ~36 At time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A	<u> </u>		, , , , , , , , , , , , , , , , , , ,					- U								
Aera Energy LLC Ventura Taylor 208 34.31627 -119.30739 "36 At time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A	- 0,							<u> </u>								
Aera Energy LLC Ventura Taylor 211 34.31674 -119.30949 ~36 At time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A	<u> </u>		- , -													
Aera Energy LLC Ventura Taylor 212 34.32119 -119.29938 ~36 At time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A	- 0,		, , , , , , , , , , , , , , , , , , , ,					<u> </u>								
Aera Energy LLC Ventura Taylor 217 34.32140 -119.30337 ~36 At time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A N/A N/A N/A Aera Energy LLC Ventura RBU Orton 4 34.31211 -119.29518 ~36 At time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A N/A N/A N/A Aera Energy LLC Ventura RBU Edison 4 34.31673 -119.29174 ~36 At time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A	Aera Energy LLC	Ventura				-119.29938	~36	At time of well drilling				No	N/A	N/A	N/A	
Aera Energy LLC Ventura RBU Orton 4 34.31211 -119.29518 ~36 At time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A N/A N/A N/A N/A N/A N/A Aera Energy LLC Ventura RBU Edison 4 34.31673 -119.29174 ~36 At time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A								<u> </u>								
Aera Energy LLC Ventura RBU Edison 4 34.31673 -119.29174 ^36 At time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A			- , -													
Aera Energy LLCVenturaTaylor21834.31953-119.30596~36At time of well drillingVariesSame as aboveStormwater / Spilled FluidsNoN/AN/AN/AN/AAera Energy LLCVenturaTaylor22234.32230-119.30808~36At time of well drillingVariesSame as aboveStormwater / Spilled FluidsNoN/AN/AN/A	- 0,			<u>4</u> Δ				<u> </u>								
Aera Energy LLC Ventura Taylor 222 34.32230 -119.30808 ~36 At time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A N/A N/A N/A N/A N/A	Ů,	\ / a.m.tu.um		218					Maria	Carra an albania	-	Na				
Aera Energy LLC Ventura RBU Orton 5 34.31166 -119.29457 ~36 At time of well drilling Varies Same as above Stormwater / Spilled Fluids No N/A N/A N/A N/A N/A			i i i i i i i i i i i i i i i i i i i					· ·			•			+		
	Aera Energy LLC	Ventura	RBU Orton	5	34.31166	-119.29457	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A

Aera Energy LLC	Ventura	Taylor	227	34.32180	-119.31030	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU L. Hartmann	5	34.32135	-119.28967	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	229	34.30929	-119.30140	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Taylor	230	34.32056	-119.30212	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	231	34.32149	-119.30499	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU L. Hartmann	6	34.32094	-119.28452	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Willett	7	34.31030	-119.29389	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	233	34.31167	-119.30345	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	235	34.31840	-119.31179	~36	At time of well drilling	Varies	Same as above		No	N/A	N/A	N/A	N/A
			235							Stormwater / Spilled Fluids					
Aera Energy LLC	Ventura	RBU Barnard		34.31937	-119.28600	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	236	34.31543	-119.30892	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	239	34.30958	-119.31200	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Orton	15	34.31265	-119.29456	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	240	34.31065	-119.31390	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
0,			21			~36	-							-	
Aera Energy LLC	Ventura	Lloyd		34.31629	-119.27876		At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	241	34.32181	-119.29577	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	242	34.32134	-119.30346	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	245	34.31688	-119.31173	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	247	34.31148	-119.32345	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Barnard	0	34.32035	-119.28756	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Taylor	249	34.31987	-119.29573	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	250	34.31856	-119.30717	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	251	34.31295	-119.32068	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	252	34.31219	-119.31764	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	254	34.31551	-119.31368	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Orton	10	34.31232	-119.29561	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	256	34.31713	-119.31376	~36	At time of well drilling	Varies	Same as above		No No	N/A	N/A	N/A	N/A
										Stormwater / Spilled Fluids					
Aera Energy LLC	Ventura	Taylor	261	34.31720	-119.31583	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	264	34.32286	-119.29586	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	267	34.32177	-119.30108	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	268	34.31900	-119.29908	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	269	34.32007	-119.30064	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	270	34.32153	-119.29851	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Taylor	276	34.32034	-119.30573	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	280	34.31295	-119.31028	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	282	34.31292	-119.31226	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	286	34.31338	-119.31285	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	291	34.31474	-119.31690	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	292	34.31658	-119.31731	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	295	34.31607	-119.31929	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	297	34.32071	-119.29733	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	298	34.31592	-119.30798	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	299	34.32040	-119.30689	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	23	34.31910	-119.28138	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Orton	11	34.30994	-119.29704	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	RBU Edison	11	34.31789	-119.29391	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	24	34.31333	-119.27907	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	302	34.32293	-119.29837	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	25	34.31701	-119.27846	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	309	34.31486	-119.31859	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	310	34.32325	-119.29610	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Taylor	311	34.32415	-119.29648	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	313	34.32515	-119.29709	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Barnard	11	34.32020	-119.28978	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Gosnell	12	34.31448	-119.28955	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	315	34.31887	-119.30265	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	316	34.31689	-119.30638	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Taylor	* * * * * * * * * * * * * * * * * * * *	34.31590	-119.29555	~36	- J				No	N/A	N/A	N/A	N/A
Ü		, -	13				At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids					
Aera Energy LLC	Ventura	Taylor	317	34.32243	-119.29642	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	320	34.32203	-119.30115	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	322	34.32483	-119.29919	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	325	34.31683	-119.32430	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	326	34.32183	-119.29592	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	327	34.31792	-119.29759	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	330	34.32138	-119.30916	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Edison	14	34.31494	-119.29450	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
07			14	34.31617			- J				No No			N/A N/A	
Aera Energy LLC	Ventura	RBU Notten			-119.28812	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids		N/A	N/A		N/A
Aera Energy LLC	Ventura	Taylor	331	34.31625	-119.29987	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	333	34.32245	-119.29969	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	335	34.31447	-119.33289	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Edison	18	34.31467	-119.29119	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Edison	19	34.32023	-119.29120	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Taylor	21	34.31325	-119.29607	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	336	34.32374	-119.30312	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Taylor		34.32400	-119.30319	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A			
Aera Energy LLC	Ventura	Taylor	339	34.32298	-119.30556	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	343	34.32295	-119.30496	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	344	34.31852	-119.30896	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	346	34.31913	-119.31311	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Edison	21	34.31419	-119.29489	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	347	34.31896	-119.31299	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Taylor	348	34.32238	-119.30089	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Edison	23	34.31303	-119.29266	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	350	34.31824	-119.30651	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Gosnell	24	34.31412	-119.28514	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
	Ventura	V.L. & W.	1	34.31854	-119.25722	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Eneray LLC		Lloyd	26	34.31914	-119.29344	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC Aera Energy LLC	Ventura		۷.	07.01014										13/7	
Aera Energy LLC	Ventura	, and the second	351	24 24426	_110 222014				Cama as abarra	Stormwater / Spilled Eluide	N/a	NI/A	NI/A	NI/A	NI/A
Aera Energy LLC Aera Energy LLC	Ventura	Taylor	351	34.31436	-119.33304	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC Aera Energy LLC Aera Energy LLC	Ventura Ventura	Taylor Taylor	352	34.32114	-119.30912	~36	At time of well drilling At time of well drilling	Varies Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC Aera Energy LLC	Ventura	Taylor					Ŭ								

Aera Energy LLC															
	Ventura	Taylor	354	34.32088	-119.30888	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	28	34.31912	-119.27905	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Gosnell	26	34.31382	-119.29053	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Taylor	356	34.31694	-119.30956	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Edison	26	34.31891	-119.29342	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	357	34.32113	-119.30350	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Edison	27	34.31205	-119.29162	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	358	34.31727	-119.31381	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	359	34.31689	-119.31285	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Lloyd	29	34.31931	-119.27722	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	30	34.31714	-119.28451	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	360	34.31819	-119.33256	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	33	34.31489	-119.28273	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	34	34.31962	-119.27216	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	361	34.32223	-119.30779	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
- 0,		,	27									N/A	N/A		N/A
Aera Energy LLC	Ventura	RBU Gosnell		34.31244	-119.29153	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No			N/A	
Aera Energy LLC	Ventura	Taylor	363	34.32321	-119.30582	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	35	34.31946	-119.27055	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	42	34.31849	-119.27454	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	43	34.31623	-119.28425	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	365	34.31734	-119.31361	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Taylor	29	34.31095	-119.29722	~36	At time of well drilling	Varies	Same as above		No	N/A	N/A	N/A	N/A
										Stormwater / Spilled Fluids					
Aera Energy LLC	Ventura	RBU Gosnell	29	34.31380	-119.28854	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Edison	30	34.31657	-119.29262	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Taylor	32	34.31164	-119.29798	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	46	34.31621	-119.27277	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	47	34.31913	-119.27530	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	49	34.31709	-119.28238	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
0,	Ventura	RBU Barnard	32			~36		Varies			No No	N/A	N/A	N/A	N/A
Aera Energy LLC			<u> </u>	34.31886	-119.28644		At time of well drilling		Same as above	Stormwater / Spilled Fluids					
Aera Energy LLC	Ventura	Taylor	366	34.31532	-119.33087	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	367	34.31918	-119.31289	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	368	34.32266	-119.31297	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	53	34.31741	-119.28113	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	369	34.32146	-119.31765	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	370	34.32279	-119.31076	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A N/A	N/A N/A	N/A	N/A
												7			N/A N/A
Aera Energy LLC	Ventura	Lloyd	60	34.31746	-119.27945	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	
Aera Energy LLC	Ventura	Taylor	371	34.31562	-119.31717	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Edison	33	34.31811	-119.29337	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	372	34.32266	-119.31105	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	374	34.32112	-119.31142	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Gosnell	34	34.31444	-119.28717	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
0,		Taylor	<u> </u>												
Aera Energy LLC	Ventura	-7 -	378	34.32149	-119.30621	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	61	34.31801	-119.27655	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	62	34.31575	-119.27599	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	379	34.32293	-119.31297	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	382	34.31793	-119.33256	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	64	34.31783	-119.26853	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
		· · · · · · · · · · · · · · · · · · ·	66	34.31783						·		N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd			-119.26637	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No				
Aera Energy LLC	Ventura	Taylor	383	34.32110	-119.31718	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	67	34.31276	-119.28100	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	384	34.32247	-119.32659	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	70	34.31548	440.00000	w2.C	At time a of well duilling	Varies	Same as above		No	N/A	NI/A	N/A	N/A
Aera Energy LLC	Ventura		/6		-119.29262	-36	At time of well drilling		Sallie as above	Stormwater / Spilled Fluids		IN/A	IN/A	IN/A	
Aera Energy LLC		Taylor			-119.29262 -119.32660	~36 ~36	At time of well drilling			Stormwater / Spilled Fluids Stormwater / Spilled Fluids			N/A N/A		N/A
0,		Taylor	386	34.32222	-119.32660	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
	Ventura	Taylor	386 387	34.32222 34.32020	-119.32660 -119.32343	~36 ~36	At time of well drilling At time of well drilling	Varies Varies	Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No	N/A N/A	N/A N/A	N/A N/A	N/A
Aera Energy LLC	Ventura Ventura	Taylor Taylor	386 387 388	34.32222 34.32020 34.32034	-119.32660 -119.32343 -119.32341	~36 ~36 ~36	At time of well drilling At time of well drilling At time of well drilling	Varies Varies Varies	Same as above Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No No	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	N/A N/A
Aera Energy LLC	Ventura Ventura Ventura	Taylor Taylor Taylor	386 387	34.32222 34.32020 34.32034 34.32346	-119.32660 -119.32343 -119.32341 -119.32065	~36 ~36 ~36 ~36	At time of well drilling At time of well drilling	Varies Varies	Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No	N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A
Aera Energy LLC Aera Energy LLC	Ventura Ventura	Taylor Taylor Taylor V.L. & W.	386 387 388 390 6	34.32222 34.32020 34.32034 34.32346 34.31967	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713	~36 ~36 ~36 ~36 ~36	At time of well drilling At time of well drilling At time of well drilling	Varies Varies Varies	Same as above Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No No No	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A
Aera Energy LLC	Ventura Ventura Ventura	Taylor Taylor Taylor	386 387 388	34.32222 34.32020 34.32034 34.32346	-119.32660 -119.32343 -119.32341 -119.32065	~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies	Same as above Same as above Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No No	N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A
Aera Energy LLC Aera Energy LLC	Ventura Ventura Ventura Ventura	Taylor Taylor Taylor V.L. & W.	386 387 388 390 6	34.32222 34.32020 34.32034 34.32346 34.31967	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713	~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A
Aera Energy LLC Aera Energy LLC Aera Energy LLC Aera Energy LLC	Ventura Ventura Ventura Ventura Ventura Ventura Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Taylor	386 387 388 390 6 392	34.3222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No No No	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
Aera Energy LLC	Ventura Ventura Ventura Ventura Ventura Ventura Ventura Ventura Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Taylor Lloyd	386 387 388 390 6 392 393 68	34.3222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No No No No	N/A	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Lloyd Lloyd	386 387 388 390 6 392 393 68	34.3222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A N/A N/A N/A N/A N/A N/A N/A	N/A	N/A N/A N/A N/A N/A N/A N/A N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Lloyd Lloyd V.L. & W.	386 387 388 390 6 392 393 68 69	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Lloyd Lloyd V.L. & W. Taylor	386 387 388 390 6 392 393 68 69 10 395	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Taylor	386 387 388 390 6 392 393 68 69 10 395 397	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Lloyd Lloyd V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Lloyd V.L. & U. Lloyd Lloyd Lloyd Lloyd Lloyd Lloyd Lloyd	386 387 388 390 6 392 393 68 69 10 395 397	34.3222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.26703	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Taylor	386 387 388 390 6 392 393 68 69 10 395 397	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Lloyd Lloyd V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Lloyd V.L. & U. Lloyd Lloyd Lloyd Lloyd Lloyd Lloyd Lloyd	386 387 388 390 6 392 393 68 69 10 395 397	34.3222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.26703	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Lloyd Lloyd V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Lloyd V.L. & W. Taylor Taylor Lloyd Taylor	386 387 388 390 6 392 393 68 69 10 395 397 70 398	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32402	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.26703 -119.31499	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Lloyd Lloyd V.L. & W. Taylor Lloyd V.L. & W. Taylor Taylor RBU Gosnell Taylor	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.32410 34.32410 34.32410 34.32410 34.32410	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Lloyd Lloyd V.L. & W. Taylor Lloyd V.L. & W. Taylor Taylor Taylor Taylor Taylor Taylor RBU Gosnell Taylor RBU Barnard	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32402 34.31474 34.32274 34.31803	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Lloyd Lloyd V.L. & W. Taylor Lloyd V.L. & W. Taylor Taylor RBU Gosnell Taylor RBU Barnard Lloyd	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399 36 71	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.32410 34.32410 34.32410 34.32410 34.31865 34.32402 34.31474 34.3274 34.31803 34.31459	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Lloyd Lloyd V.L. & W. Taylor Lloyd V.L. & W. Taylor Taylor Taylor Taylor Taylor Raylor Lloyd Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399 36 71 401	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.32410 34.32410 34.32410 34.31865 34.32402 34.31474 34.32274 34.31803 34.31459 34.32022	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.31519	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Lloyd V.L. & W. Taylor Taylor Taylor Taylor RBUGosnell Taylor RBU Barnard Lloyd Taylor RBU Gosnell Taylor RBU Gosnell Taylor	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399 36 71 401 403	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.32410 34.32410 34.32410 34.31459 34.32274 34.31803 34.31459 34.32022 34.32203	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.30796	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Lloyd V.L. & W. Taylor Taylor Taylor Taylor Lloyd Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.32410 34.32410 34.32410 34.31474 34.32274 34.31803 34.31459 34.32022 34.3203 34.31870	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.30796 -119.28844	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Lloyd V.L. & W. Taylor Taylor Taylor Taylor Lloyd Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor RBU Barnard	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38 405	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32402 34.31474 34.32274 34.31803 34.31459 34.32022 34.3203 34.3203 34.3203	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.30796 -119.28844 -119.31700	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Lloyd V.L. & W. Taylor Taylor Taylor Taylor Lloyd Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor RBU Barnard V.L. & W.	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.32410 34.32410 34.32410 34.31474 34.32274 34.31803 34.31459 34.32022 34.3203 34.31870	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.30796 -119.28844	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Lloyd V.L. & W. Taylor Taylor Taylor Taylor Lloyd Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor RBU Barnard	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38 405	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32402 34.31474 34.32274 34.31803 34.31459 34.32022 34.3203 34.3203 34.3203	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.30796 -119.28844 -119.31700	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor Taylor V.L. & W. Taylor Taylor Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Lloyd V.L. & W. Taylor Taylor Taylor Taylor Lloyd Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor RBU Barnard V.L. & W.	386 387 388 390 6 392 393 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38 405 11	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32402 34.31474 34.32274 34.31803 34.31459 34.32022 34.3203 34.31870 34.32023 34.31945 34.32073	-119.32660 -119.32343 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.31519 -119.30796 -119.28844 -119.31700 -119.25452 -119.32833	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Taylor Taylor V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Taylor Taylor Taylor Taylor Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor Taylor RBU Barnard Lloyd Taylor	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38 405 11 408 409	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32402 34.31474 34.32274 34.31803 34.31459 34.32022 34.3203 34.31870 34.32023 34.31945 34.32073 34.31714	-119.32660 -119.32343 -119.32341 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.31519 -119.30796 -119.28844 -119.31700 -119.25452 -119.32833 -119.31184	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Taylor Taylor V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Taylor Taylor Taylor Taylor Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38 405 11 408 409 410	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32402 34.31474 34.32274 34.31803 34.31459 34.32022 34.3203 34.31870 34.32023 34.31945 34.32073 34.31714 34.31763	-119.32660 -119.32343 -119.32341 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.31519 -119.30796 -119.28844 -119.31700 -119.25452 -119.32833 -119.31184 -119.33254	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Taylor Taylor V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Lloyd Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor RBU Barnard RBU Barnard Taylor RBU Barnard Taylor RBU Barnard Taylor RBU Barnard Taylor RBU Barnard	386 387 388 390 6 392 393 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38 405 11 408 409 410 39	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32402 34.31474 34.32274 34.31803 34.31459 34.32022 34.3203 34.31870 34.32023 34.31945 34.32073 34.31714 34.31763 34.31774	-119.32660 -119.32343 -119.32341 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.31519 -119.30796 -119.28844 -119.31700 -119.25452 -119.32833 -119.31184 -119.33254 -119.28848	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Taylor Taylor V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Taylor Taylor Taylor Taylor Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor RBU Gosnell Taylor RBU Barnard Cloyd Taylor RBU Barnard Cloyd Taylor RBU Barnard Taylor Taylor Taylor Taylor Taylor RBU Barnard	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38 405 11 408 409 410 39 411	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32410 34.31474 34.32274 34.31803 34.31459 34.32022 34.3203 34.31870 34.32023 34.31945 34.32073 34.31714 34.31763 34.3177 34.32281	-119.32660 -119.32343 -119.32341 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.301477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.31519 -119.30796 -119.2844 -119.31700 -119.25452 -119.32833 -119.31184 -119.33254 -119.28848 -119.31783	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Taylor Taylor V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Lloyd Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor RBU Barnard RBU Barnard Taylor RBU Barnard Taylor RBU Barnard Taylor RBU Barnard Taylor RBU Barnard	386 387 388 390 6 392 393 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38 405 11 408 409 410 39	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32402 34.31474 34.32274 34.31803 34.31459 34.32022 34.3203 34.31459 34.32023 34.31945 34.32073 34.31714 34.31763 34.3177 34.32281 34.31490	-119.32660 -119.32343 -119.32341 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.31519 -119.30796 -119.28844 -119.31700 -119.25452 -119.32833 -119.31184 -119.33254 -119.28848 -119.31783 -119.27488	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Taylor Taylor V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Taylor Taylor Taylor Taylor Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor RBU Gosnell Taylor RBU Barnard Cloyd Taylor RBU Barnard Cloyd Taylor RBU Barnard Taylor Taylor Taylor Taylor Taylor RBU Barnard	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38 405 11 408 409 410 39 411	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32410 34.31474 34.32274 34.31803 34.31459 34.32022 34.3203 34.31870 34.32023 34.31945 34.32073 34.31714 34.31763 34.3177 34.32281	-119.32660 -119.32343 -119.32341 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.301477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.31519 -119.30796 -119.2844 -119.31700 -119.25452 -119.32833 -119.31184 -119.33254 -119.28848 -119.31783	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Taylor Taylor V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Taylor Taylor Taylor Cloyd Taylor Cloyd Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Cloyd Taylor RBU Barnard Cloyd Taylor RBU Barnard Cloyd Taylor RBU Barnard Cloyd Taylor RBU Barnard Taylor V.L. & W. Taylor Taylor RBU Barnard Taylor Taylor RBU Barnard	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38 405 11 408 409 410 39 411 72	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32402 34.31474 34.32274 34.31803 34.31459 34.32022 34.3203 34.31459 34.32023 34.31945 34.32073 34.31714 34.31763 34.3177 34.32281 34.31490	-119.32660 -119.32343 -119.32341 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.31519 -119.30796 -119.28844 -119.31700 -119.25452 -119.32833 -119.31184 -119.33254 -119.28848 -119.31783 -119.27488	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Taylor Taylor V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Taylor Taylor Taylor Cloyd Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Cloyd Taylor RBU Barnard Taylor V.L. & W. Taylor Taylor Taylor Taylor RBU Barnard Taylor Lloyd Lloyd Lloyd Lloyd Taylor	386 387 388 390 6 392 393 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38 405 11 408 409 410 39 411 72 74	34.32222 34.32020 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32410 34.31474 34.32274 34.31803 34.31459 34.32022 34.32203 34.31870 34.32023 34.31945 34.32073 34.31714 34.31763 34.31763 34.31877 34.32281 34.31490 34.31851 34.32128	-119.32660 -119.32343 -119.32341 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.301477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.31519 -119.30796 -119.2844 -119.31700 -119.25452 -119.32833 -119.3184 -119.33254 -119.3848 -119.31783 -119.27488 -119.27416 -119.31744	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Taylor Taylor V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Taylor Taylor Taylor Cloyd Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Cloyd Taylor RBU Barnard Taylor V.L. & W. Taylor Taylor Taylor Taylor Taylor Taylor RBU Barnard Taylor Lloyd Lloyd Lloyd Taylor Lloyd Lloyd	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38 405 11 408 409 410 39 411 72 74 415 76	34.32222 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32410 34.31474 34.32274 34.31803 34.31459 34.32022 34.3203 34.31459 34.32022 34.3203 34.31870 34.3203 34.31945 34.32073 34.31714 34.31763 34.31763 34.3177 34.32281 34.31490 34.31851 34.32128 34.31863	-119.32660 -119.32343 -119.32341 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.31519 -119.30796 -119.2844 -119.31700 -119.25452 -119.32833 -119.3184 -119.33254 -119.33254 -119.28848 -119.31783 -119.27448 -119.27446 -119.37744 -119.27041	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Taylor Taylor V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Taylor Taylor Taylor Cosnell Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Cloyd Taylor RBU Barnard Taylor V.L. & W. Taylor Company Com	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38 405 11 408 409 410 39 411 72 74 415 76 78	34.32222 34.32034 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32410 34.31474 34.32274 34.31803 34.31459 34.32022 34.32203 34.31870 34.32023 34.31945 34.32073 34.31714 34.31763 34.31763 34.3177 34.32281 34.31490 34.31851 34.32128 34.31863 34.31863 34.31863	-119.32660 -119.32343 -119.32341 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.31519 -119.30796 -119.2844 -119.31700 -119.25452 -119.32833 -119.3184 -119.33254 -119.38848 -119.31783 -119.27488 -119.27416 -119.37744 -119.27041 -119.27041 -119.27183	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Taylor Taylor V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Taylor Taylor Taylor Cosnell Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Cloyd Taylor RBU Barnard Taylor V.L. & W. Taylor Lloyd Lloyd Lloyd Lloyd Lloyd Lloyd Lloyd Lloyd Lloyd	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38 405 11 408 409 410 39 411 72 74 415 76 78 79	34.32222 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32410 34.31474 34.32274 34.31803 34.31459 34.32022 34.32203 34.31870 34.32023 34.31945 34.32073 34.31714 34.31763 34.31763 34.3177 34.32281 34.31490 34.31851 34.32128 34.31803 34.31803 34.31803 34.31803 34.31803	-119.32660 -119.32343 -119.32341 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.266703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.31519 -119.30796 -119.2844 -119.31700 -119.2844 -119.31700 -119.25452 -119.32833 -119.3184 -119.33254 -119.33254 -119.38888 -119.31783 -119.27488 -119.27416 -119.37744 -119.27041 -119.27041 -119.27183 -119.26832	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Taylor Taylor V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Taylor Taylor Taylor Cosnell Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Cloyd Taylor RBU Barnard Taylor Consense of the second of the sec	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38 405 11 408 409 410 39 411 72 74 415 76 78 79 81	34.32222 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32410 34.31474 34.32274 34.31803 34.31459 34.32022 34.32203 34.31870 34.32023 34.31945 34.32073 34.31714 34.31763 34.31763 34.3177 34.32281 34.31490 34.31851 34.32128 34.31803 34.31803 34.31803 34.31803 34.31803 34.31803 34.31803 34.31803	-119.32660 -119.32343 -119.32341 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.266703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.31519 -119.30796 -119.2844 -119.31700 -119.28444 -119.31700 -119.25452 -119.32833 -119.3184 -119.33254 -119.33254 -119.31783 -119.27488 -119.27416 -119.37744 -119.27041 -119.27041 -119.27183 -119.26832 -119.27072	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Taylor Taylor V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Taylor Taylor Taylor Cosnell Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Cloyd Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor Taylor RBU Barnard Taylor RBU Barnard Taylor V.L. & W. Taylor Taylor Taylor Taylor Taylor Lloyd	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 36 399 36 71 401 403 38 405 11 408 409 410 39 411 72 74 415 76 78 79 81	34.32222 34.32034 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32410 34.31474 34.32274 34.31803 34.31459 34.32022 34.32203 34.31870 34.32023 34.31945 34.32073 34.31714 34.31763 34.31763 34.3177 34.32281 34.31892 34.31803 34.31892 34.31803 34.31892 34.31803 34.31892 34.31780 34.31959	-119.32660 -119.32343 -119.32341 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.31519 -119.30796 -119.2844 -119.31700 -119.25452 -119.32833 -119.3184 -119.3184 -119.31783 -119.28848 -119.31783 -119.27416 -119.3744 -119.27416 -119.27041 -119.27041 -119.27072 -119.26832 -119.27072 -119.26185	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Taylor Taylor V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Taylor Taylor Taylor Cosnell Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Cloyd Taylor RBU Barnard Taylor Consense of the second of the sec	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 399 36 71 401 403 38 405 11 408 409 410 39 411 72 74 415 76 78 79 81	34.32222 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32410 34.31474 34.32274 34.31803 34.31459 34.32022 34.32203 34.31870 34.32023 34.31945 34.32073 34.31714 34.31763 34.31763 34.3177 34.32281 34.31490 34.31851 34.32128 34.31803 34.31803 34.31803 34.31803 34.31803 34.31803 34.31803 34.31803	-119.32660 -119.32343 -119.32341 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.31477 -119.266703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.31519 -119.30796 -119.2844 -119.31700 -119.28444 -119.31700 -119.25452 -119.32833 -119.3184 -119.33254 -119.33254 -119.31783 -119.27488 -119.27416 -119.37744 -119.27041 -119.27041 -119.27183 -119.26832 -119.27072	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Taylor Taylor V.L. & W. Taylor Lloyd Lloyd V.L. & W. Taylor Taylor Taylor Taylor Taylor Cosnell Taylor RBU Gosnell Taylor RBU Barnard Lloyd Taylor RBU Barnard Cloyd Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor RBU Barnard Lloyd Taylor Taylor RBU Barnard Taylor RBU Barnard Taylor V.L. & W. Taylor Taylor Taylor Taylor Taylor Lloyd	386 387 388 390 6 392 393 68 69 10 395 397 70 398 36 36 399 36 71 401 403 38 405 11 408 409 410 39 411 72 74 415 76 78 79 81	34.32222 34.32034 34.32034 34.32346 34.31967 34.32320 34.32321 34.31849 34.31694 34.31822 34.31320 34.32410 34.31865 34.32410 34.31474 34.32274 34.31803 34.31459 34.32022 34.32203 34.31870 34.32023 34.31945 34.32073 34.31714 34.31763 34.31763 34.3177 34.32281 34.31892 34.31803 34.31892 34.31803 34.31892 34.31803 34.31892 34.31780 34.31959	-119.32660 -119.32343 -119.32341 -119.32341 -119.32065 -119.25713 -119.31300 -119.31301 -119.28252 -119.27140 -119.25450 -119.30118 -119.30118 -119.31477 -119.26703 -119.31499 -119.28615 -119.33063 -119.28769 -119.27617 -119.31519 -119.30796 -119.2844 -119.31700 -119.25452 -119.32833 -119.3184 -119.3184 -119.31783 -119.28848 -119.31783 -119.27416 -119.3744 -119.27416 -119.27041 -119.27041 -119.27072 -119.26832 -119.27072 -119.26185	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A

Aera Energy LLC	Ventura	Notten	1	34.31640	-119.28968	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	84	34.31536	-119.27468	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Llovd	85	34.31846	-119.26498	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
0,7															
Aera Energy LLC	Ventura	Taylor	418	34.32131	-119.29661	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	86	34.31840	-119.26518	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	419	34.32296	-119.32407	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	87	34.31848	-119.26229	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Llovd	88	34.31653	-119.27015	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	64	34.31657	-119.29179	~36	At time of well drilling	Varies	Same as above		No	N/A	N/A	N/A	N/A
- 07										Stormwater / Spilled Fluids					
Aera Energy LLC	Ventura	V.L. & W.	12	34.31764	-119.25717	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Edison	40	34.31821	-119.29187	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	420	34.32262	-119.32665	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	16	34.31657	-119.25349	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	421	34.31921	-119.33486	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Llovd	89	34.31869	-119.25965	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	422	34.31932	-119.32754	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	60	34.31669	-119.29245	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Barnard	40	34.31950	-119.28760	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	423	34.31685	-119.30310	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Llovd	90	34.31689	-119.26739	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	92	34.31758	-119.26489	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	424	34.32152	-119.32149	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
- 07															
Aera Energy LLC	Ventura	Lloyd	95	34.31683	-119.26606	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Gosnell	40	34.31684	-119.28731	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	425	34.32269	-119.31496	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	426	34.31389	-119.32395	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	428	34.32253	-119.33340	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	430	34.32095	-119.32854	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	431	34.31801	-119.29736	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
- 07		· · · · · · · · · · · · · · · · · · ·	96			~36					No No	N/A N/A		N/A N/A	
Aera Energy LLC	Ventura	Lloyd		34.31713	-119.26330		At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids			N/A		N/A
Aera Energy LLC	Ventura	Taylor	432	34.32274	-119.30477	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Gosnell	41	34.31692	-119.28913	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	19	34.32002	-119.25271	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	97	34.31765	-119.26056	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	433	34.32391	-119.31241	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Gosnell	44	34.31309	-119.28482	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
5,7		Taylor	• • • • • • • • • • • • • • • • • • • •			~36									
Aera Energy LLC	Ventura	-, -	434	34.32139	-119.29852		At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	435	34.32189	-119.29978	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	99	34.31705	-119.27534	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	100	34.32000	-119.26607	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Gosnell	45	34.31699	-119.28726	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	436	34.31746	-119.30194	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Llovd	104	34.32038	-119.25809	~36				Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
5,7		- 7					At time of well drilling	Varies	Same as above						
Aera Energy LLC	Ventura	RBU Gosnell	46	34.31494	-119.28844	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	105	34.32048	-119.26019	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	106	34.31763	-119.27910	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	107	34.32027	-119.26242	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	438	34.32063	-119.33224	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	112	34.31897	-119.27398	~36	At time of well drilling		Same as above		No	N/A	N/A	N/A	N/A
		· · · · · · · · · · · · · · · · · · ·						Varies		Stormwater / Spilled Fluids					
Aera Energy LLC	Ventura	Lloyd	113	34.31757	-119.27198	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	439	34.32177	-119.33155	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	440	34.32113	-119.33494	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Gosnell	35	34.31715	-119.28748	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Edison	46	34.32064	-119.29168	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	47	34.31721	-119.29160	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	442	34.32089	-119.33232	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
0,7		RBU Gosnell	47			~36									
Aera Energy LLC	Ventura			34.31709	-119.28824		At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	443	34.32058	-119.33489	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	444	34.32032	-119.33491	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	20	34.31867	-119.25345	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	446	34.31855	-119.33208	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	447	34.32102	-119.31973	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	448	34.32060	-119.30103	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	114	34.31857	-119.26423	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	115	34.31867	-119.26200	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC Aera Energy LLC															
0,	Ventura	V.L. & W.	21	34.31898	-119.25175	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Gosnell	50	34.31734	-119.28788	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	116	34.31796	-119.26049	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	119	34.31881	-119.27599	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	120	34.31911	-119.27371	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	121	34.32009	-119.25865	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	449	34.31961	-119.33226	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	122	34.32001	-119.26091	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	450	34.31978	-119.33003	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
			450 451				<u> </u>			<u> </u>			N/A N/A	N/A N/A	N/A N/A
Aera Energy LLC	Ventura	Taylor	-	34.31953	-119.30376	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A			
Aera Energy LLC	Ventura	Lloyd	123	34.31846	-119.28286	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	452	34.31841	-119.32977	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	453	34.31787	-119.33204	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	124	34.31973	-119.26507	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	125	34.31944	-119.25844	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	126	34.31919	-119.26703	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
		· ·	454	34.31901										N/A N/A	N/A N/A
Aera Energy LLC	Ventura	Taylor			-119.32762	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A		
Aera Energy LLC	Ventura	Lloyd	127	34.31917	-119.27144	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	128	34.31919	-119.26948	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	130	34.31674	-119.27613	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	455	34.31751	-119.30593	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	456	34.32087	-119.33491	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	133	34.31509	-119.27655	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	457	34.32116	-119.33242	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
														_	
Aera Energy LLC	Ventura	V.L. & W.	22	34.31837	-119.24962	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A

Aera Energy LLC	Ventura	Lloyd	134	34.31885	-119.28416	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	23	34.32011	-119.24882	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Llovd	135	34.31652	-119.28373	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
- 0,															
Aera Energy LLC	Ventura	Taylor	458	34.32250	-119.33409	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	136	34.31666	-119.26045	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	138	34.31962	-119.26309	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	140	34.32013	-119.26169	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Llovd	141	34.31898	-119.26138	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	142	34.31828	-119.26250	~36	At time of well drilling	Varies	Same as above		No	N/A	N/A	N/A	N/A
- 0,										Stormwater / Spilled Fluids					
Aera Energy LLC	Ventura	Lloyd	143	34.31991	-119.26358	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	144	34.31986	-119.25902	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	145	34.31705	-119.28077	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	146	34.31863	-119.28055	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	8	34.31784	-119.29202	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	459	34.32191	-119.33139	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
		,													
Aera Energy LLC	Ventura	Taylor	460	34.31761	-119.29709	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	462	34.31589	-119.31937	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	147	34.31827	-119.26779	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	463	34.32162	-119.32370	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	464	34.31650	-119.31704	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	465	34.32043	-119.31888	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Gosnell	51	34.31738	-119.28841	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
- 0,			* '												
Aera Energy LLC	Ventura	Lloyd	148	34.31891	-119.27830	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	467	34.32146	-119.33222	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	468	34.31758	-119.32311	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	150	34.31910	-119.27517	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Barnard	43	34.31792	-119.28642	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	151	34.32002	-119.26199	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	470	34.32256	-119.33310	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	152	34.31776	-119.27646	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
		.,.													
Aera Energy LLC	Ventura	Taylor	472	34.31987	-119.32771	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	153	34.31752	-119.27408	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	473	34.32274	-119.32691	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	156	34.31967	-119.26373	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	157	34.31919	-119.26721	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	475	34.32126	-119.32157	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Barnard	28	34.31800	-119.28696	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
- 0,			158												
Aera Energy LLC	Ventura	Lloyd		34.31978	-119.26363	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	476	34.32016	-119.31488	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Gosnell	52	34.31707	-119.28797	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	159	34.31755	-119.27160	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Gosnell	54	34.31444	-119.28977	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	161	34.31811	-119.26692	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Barnard	5-A	34.31807	-119.28741	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
- 0,	Ventura		162	34.31771	-119.26951	~36	At time of well drilling	Varies		Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC		Lloyd							Same as above						
Aera Energy LLC	Ventura	Lloyd	163	34.31759	-119.27924	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	164	34.31802	-119.26175	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	165	34.31824	-119.25835	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	478	34.32181	-119.32345	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	166	34.31811	-119.26436	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	479	34.32404	-119.31224	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
		,								·					
Aera Energy LLC	Ventura	V.L. & W.	24	34.32042	-119.24436	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	480	34.32114	-119.32000	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No			N/A	N/A
Aera Energy LLC	Ventura	Lloyd									110	N/A	N/A		
Aera Energy LLC	Ventura		167	34.32042	-119.26173	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A N/A	N/A N/A	N/A	N/A
Aera Energy LLC		Taylor	167 482	34.32042 34.32289	-119.26173 -119.32429	~36 ~36	At time of well drilling At time of well drilling	Varies Varies	Same as above Same as above	<u> </u>					N/A N/A
Aera Energy LLC	Ventura	Taylor Lloyd								Stormwater / Spilled Fluids	No	N/A	N/A	N/A	
Aera Energy LLC	Ventura Ventura	Lloyd	482	34.32289 34.31756	-119.32429 -119.27146	~36	At time of well drilling	Varies Varies	Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No	N/A N/A	N/A N/A N/A	N/A N/A	N/A N/A
		Lloyd Taylor	482 168 484	34.32289	-119.32429	~36 ~36 ~36	At time of well drilling At time of well drilling	Varies Varies Varies	Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No No	N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A	N/A
97	Ventura Ventura	Lloyd Taylor Lloyd	482 168 484 169	34.32289 34.31756 34.32251 34.31779	-119.32429 -119.27146 -119.33377 -119.27906	~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies	Same as above Same as above Same as above Same as above	Stormwater / Spilled Fluids	No No No No	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A
Aera Energy LLC	Ventura Ventura Ventura	Lloyd Taylor Lloyd Taylor	482 168 484 169 485	34.32289 34.31756 34.32251 34.31779 34.32205	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981	~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No No	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A
Aera Energy LLC Aera Energy LLC	Ventura Ventura Ventura Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell	482 168 484 169 485 55	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977	~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No No No	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
Aera Energy LLC Aera Energy LLC Aera Energy LLC	Ventura Ventura Ventura Ventura Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W.	482 168 484 169 485 55 26	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560	~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No No No No	N/A	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
Aera Energy LLC Aera Energy LLC Aera Energy LLC Aera Energy LLC	Ventura Ventura Ventura Ventura Ventura Ventura Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd	482 168 484 169 485 55 26	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A N/A N/A N/A N/A N/A N/A
Aera Energy LLC	Ventura Ventura Ventura Ventura Ventura Ventura Ventura Ventura Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor	482 168 484 169 485 55 26 170 487	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd	482 168 484 169 485 55 26 170 487	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033 34.31486	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura Ventura Ventura Ventura Ventura Ventura Ventura Ventura Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor	482 168 484 169 485 55 26 170 487	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd	482 168 484 169 485 55 26 170 487	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033 34.31486	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor Saylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Taylor	482 168 484 169 485 55 26 170 487 171 488	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033 34.31486 34.32035	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.32790	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor Saylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Lloyd Taylor Lloyd	482 168 484 169 485 55 26 170 487 171 488 172 31	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033 34.31486 34.32035 34.31862	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.32790 -119.28065	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd	482 168 484 169 485 55 26 170 487 171 488 172 31 173	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033 34.31486 34.32035 34.31862 34.31826 34.31904	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.32790 -119.28065 -119.28942 -119.27827	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033 34.31486 34.32035 34.31862 34.31826 34.31904 34.31799	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.32790 -119.28065 -119.28942 -119.27827 -119.28558	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Lloyd Taylor	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033 34.31486 34.32035 34.31862 34.31862 34.31904 34.31799 34.32053	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.32790 -119.28065 -119.28942 -119.27827 -119.28558 -119.32810	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Lloyd Lloyd Lloyd Lloyd Lloyd Lloyd	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033 34.31486 34.32035 34.31862 34.31826 34.31904 34.31799 34.32053 34.31713	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.32790 -119.28065 -119.28942 -119.27827 -119.28558 -119.32810 -119.28583	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Lloyd Taylor Lloyd Uloyd Uloyd Lloyd Taylor Lloyd	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033 34.31486 34.32035 34.31862 34.31862 34.31904 34.31799 34.32053 34.31713 34.31766	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.32790 -119.28065 -119.28942 -119.27827 -119.28588 -119.32810 -119.28583 -119.25670	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Lloyd Lloyd Uloyd V.L. & W.	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033 34.31486 34.32035 34.31862 34.31862 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.32790 -119.28065 -119.28942 -119.27827 -119.28558 -119.32810 -119.28583 -119.25670 -119.32579	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Lloyd Taylor Lloyd Uloyd Uloyd Lloyd Taylor Lloyd	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033 34.31486 34.32035 34.31862 34.31862 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.32790 -119.28065 -119.28942 -119.27827 -119.28588 -119.32810 -119.28583 -119.25670	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Lloyd Lloyd Uloyd V.L. & W.	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033 34.31486 34.32035 34.31862 34.31862 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.32790 -119.28065 -119.28942 -119.27827 -119.28558 -119.32810 -119.28583 -119.25670 -119.32579	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Taylor Lloyd Uloyd Lloyd Taylor Lloyd Lloyd Lloyd Lloyd Lloyd Lloyd Lloyd	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27 491 176	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033 34.31486 34.32035 34.31862 34.31862 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.32790 -119.28065 -119.28942 -119.27827 -119.28588 -119.32810 -119.28583 -119.25670 -119.32579 -119.28272	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Lloyd Taylor Lloyd Sarnard Lloyd Lloyd Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd V.L. & W.	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27 491 176 492	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033 34.31486 34.32035 34.31826 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814 34.32382 34.31905	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.28065 -119.28942 -119.27827 -119.28558 -119.28583 -119.25670 -119.28272 -119.28272 -119.32870 -119.28272 -119.32870 -119.28583	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Taylor Lloyd Sarnard Lloyd Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd V.L. & W. Lloyd	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27 491 176 492 29 177	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033 34.31486 34.32035 34.31862 34.31826 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814 34.32382 34.31905 34.31880	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.28065 -119.28942 -119.27827 -119.28558 -119.28558 -119.28570 -119.28570 -119.28570 -119.28570 -119.28570 -119.28570 -119.28570 -119.28570 -119.28570 -119.28570 -119.28530	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Lloyd Taylor Lloyd Sarnard Lloyd Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27 491 176 492 29 177 494	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32035 34.31486 34.32035 34.31826 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814 34.32382 34.31905 34.31880 34.32176	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.28065 -119.28942 -119.27827 -119.28558 -119.28558 -119.28570 -119.28570 -119.28570 -119.28570 -119.28570 -119.28570 -119.28570 -119.28570 -119.28570 -119.28570 -119.28570 -119.28530 -119.33163	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Taylor Lloyd Sarnard Lloyd Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd Taylor V.L. & W.	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27 491 176 492 29 177 494 32	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32035 34.31486 34.32035 34.31826 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814 34.32382 34.31905 34.31880 34.32176 34.32051	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.28065 -119.28942 -119.27827 -119.28558 -119.28583 -119.25670 -119.28579 -119.28272 -119.33040 -119.24819 -119.28530 -119.28530 -119.28530 -119.24188	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor V.L. & W. Lloyd Taylor V.L. & W.	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27 491 176 492 29 177 494 32 178	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32035 34.31486 34.32035 34.31826 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814 34.32382 34.31905 34.31880 34.32176 34.32051 34.31880 34.32176	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.32790 -119.28065 -119.28942 -119.27827 -119.28558 -119.32810 -119.28583 -119.25670 -119.32579 -119.28272 -119.33040 -119.24819 -119.28530 -119.33163 -119.27246	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Taylor Lloyd Sarnard Lloyd Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd Taylor V.L. & W.	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27 491 176 492 29 177 494 32 178 179	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32035 34.31486 34.32035 34.31826 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814 34.32382 34.31905 34.31800 34.31766 34.32382 34.31905 34.31880 34.32176 34.32051 34.31880 34.32176	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.32790 -119.28065 -119.28942 -119.27827 -119.28558 -119.32810 -119.28533 -119.25670 -119.32579 -119.28272 -119.33040 -119.24819 -119.28530 -119.24188 -119.27246 -119.27514	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor V.L. & W. Lloyd Taylor V.L. & W.	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27 491 176 492 29 177 494 32 178	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32035 34.31486 34.32035 34.31826 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814 34.32382 34.31905 34.31880 34.32176 34.32051 34.31880 34.32176	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.32790 -119.28065 -119.28942 -119.27827 -119.28558 -119.32810 -119.28583 -119.25670 -119.32579 -119.28272 -119.33040 -119.24819 -119.28530 -119.33163 -119.27246	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Lloyd Taylor Lloyd Taylor Lloyd Cloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor V.L. & W. Lloyd Taylor V.L. & W. Lloyd Taylor V.L. & W.	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27 491 176 492 29 177 494 32 178 179	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32035 34.31486 34.32035 34.31826 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814 34.32382 34.31905 34.31800 34.31766 34.32382 34.31905 34.31880 34.32176 34.32051 34.31880 34.32176	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.32790 -119.28065 -119.28942 -119.27827 -119.28558 -119.32810 -119.28533 -119.25670 -119.32579 -119.28272 -119.33040 -119.24819 -119.28530 -119.24188 -119.27246 -119.27514	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Lloyd Taylor Lloyd Taylor Lloyd Cloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor V.L. & W. Lloyd Lloyd Lloyd Lloyd Lloyd	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27 491 176 492 29 177 494 32 178 179 180	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32035 34.31486 34.32035 34.31826 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814 34.32382 34.31905 34.31880 34.32176 34.32051 34.31880 34.32176 34.32051 34.31880 34.32176 34.32051 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.32790 -119.28065 -119.28942 -119.27827 -119.28558 -119.32810 -119.28583 -119.25670 -119.32579 -119.28272 -119.33040 -119.24819 -119.24188 -119.27246 -119.27514 -119.26531	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Lloyd Taylor Lloyd Taylor Lloyd Sarnard Lloyd Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor V.L. & W. Lloyd Taylor V.L. & W. Lloyd Taylor V.L. & W. Lloyd Corp.	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27 491 176 492 29 177 494 32 178 179 180 84	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32035 34.31486 34.32035 34.31826 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814 34.32382 34.31905 34.31880 34.32176 34.32051 34.31880 34.32176 34.32051 34.31880 34.32176 34.32051 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.32790 -119.28065 -119.28942 -119.27827 -119.28558 -119.32810 -119.28583 -119.25670 -119.32579 -119.28572 -119.33040 -119.24819 -119.24819 -119.24819 -119.24188 -119.27246 -119.27514 -119.26531 -119.22780	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Lloyd Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd V.L. & W. Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor V.L. & W. Lloyd Taylor V.L. & W. Lloyd Taylor V.L. & W. Lloyd	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27 491 176 492 29 177 494 32 178 179 180 84 182 183	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32035 34.31486 34.32035 34.31886 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814 34.32382 34.31905 34.31880 34.3282 34.31905 34.31880 34.32176 34.32051 34.31880 34.32176 34.32051 34.31880 34.32176 34.32051 34.31880 34.31880 34.32176 34.32051 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.27638 -119.28065 -119.28942 -119.28942 -119.28583 -119.28583 -119.25670 -119.28579 -119.28579 -119.28579 -119.28530 -119.24188 -119.27246 -119.27514 -119.26531 -119.26540	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Lloyd Taylor Lloyd Taylor Lloyd Lloyd Taylor Lloyd Lloyd Taylor Lloyd Lloyd V.L. & W. Taylor Lloyd V.L. & W. Taylor Lloyd Lloyd Taylor V.L. & W. Lloyd	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27 491 176 492 29 177 494 32 178 179 180 84 182 183 184	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32035 34.31486 34.32035 34.31882 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814 34.32382 34.31905 34.31880 34.3282 34.31905 34.31880 34.32176 34.32051 34.31880 34.32176 34.32051 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880 34.31880	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.27638 -119.28065 -119.28942 -119.28942 -119.28583 -119.28583 -119.25670 -119.28579 -119.28579 -119.28579 -119.28530 -119.24188 -119.27246 -119.27514 -119.26531 -119.26540 -119.26540 -119.26400	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor V.L. & W. Lloyd RBU Gosnell	482 168 484 169 485 55 26 170 487 171 488 172 31 173 174 489 175 27 491 176 492 29 177 494 32 178 179 180 84 182 183 184 56	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32035 34.31486 34.32035 34.31826 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814 34.32382 34.31905 34.31880 34.32176 34.32051 34.31880 34.32176 34.32051 34.31880 34.32176 34.32051 34.31880 34.31763 34.31880 34.31763 34.31880	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.27638 -119.28065 -119.28942 -119.28942 -119.28583 -119.28583 -119.25670 -119.28579 -119.28579 -119.28530 -119.24188 -119.27246 -119.27514 -119.26531 -119.26540 -119.26400 -119.26939	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Lloyd Taylor Lloyd V.L. & W. Lloyd Taylor Lloyd Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor V.L. & W. Lloyd Taylor V.L. & W. Lloyd Taylor V.L. & W. Lloyd RBU Gosnell Lloyd	482 168 484 169 485 555 26 170 487 171 488 172 31 173 174 489 175 27 491 176 492 29 177 494 32 178 179 180 84 182 183 184 56 185	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32035 34.31486 34.32035 34.31882 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814 34.32382 34.31905 34.31880 34.3282 34.31905 34.31880 34.32176 34.32051 34.31880 34.32176 34.32051 34.31880 34.31763 34.31880 34.31763 34.31880	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.27638 -119.28065 -119.28942 -119.28583 -119.28583 -119.28583 -119.28570 -119.28570 -119.28570 -119.28570 -119.28530 -119.24188 -119.27246 -119.27514 -119.26531 -119.26540 -119.26979 -119.26909 -119.26400 -119.28939 -119.26137	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd V.L. & W. Lloyd Taylor V.L. & W. Lloyd RBU Gosnell Lloyd Taylor	482 168 484 169 485 555 26 170 487 171 488 172 31 173 174 489 175 27 491 176 492 29 177 494 32 178 179 180 84 182 183 184 56 185 496	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32033 34.31486 34.32035 34.31886 34.31904 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814 34.32382 34.31905 34.31880 34.32176 34.32051 34.31880 34.32176 34.32051 34.31880 34.32176 34.32051 34.31880 34.31783 34.31839 34.31839 34.31839 34.31848 34.31921 34.31873 34.31921 34.31873 34.31908 34.31723 34.31908	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.27638 -119.28065 -119.28942 -119.28942 -119.28558 -119.28558 -119.28570 -119.28570 -119.28570 -119.28570 -119.28272 -119.33040 -119.24819 -119.24819 -119.24819 -119.2530 -119.24188 -119.27246 -119.27514 -119.26531 -119.26540 -119.26979 -119.26909 -119.26400 -119.28939 -119.26137 -119.26137 -119.32275	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Taylor Lloyd Taylor RBU Gosnell V.L. & W. Lloyd Taylor Lloyd Taylor Lloyd Barnard Lloyd Lloyd Lloyd Taylor Lloyd V.L. & W. Lloyd Taylor Lloyd Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd V.L. & W. Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor Lloyd Taylor V.L. & W. Lloyd Taylor V.L. & W. Lloyd Taylor V.L. & W. Lloyd RBU Gosnell Lloyd	482 168 484 169 485 555 26 170 487 171 488 172 31 173 174 489 175 27 491 176 492 29 177 494 32 178 179 180 84 182 183 184 56 185	34.32289 34.31756 34.32251 34.31779 34.32205 34.31429 34.31883 34.31902 34.32035 34.31486 34.32035 34.31882 34.31904 34.31799 34.32053 34.31713 34.31766 34.32090 34.31814 34.32382 34.31905 34.31880 34.3282 34.31905 34.31880 34.32176 34.32051 34.31880 34.32176 34.32051 34.31880 34.31763 34.31880 34.31763 34.31880	-119.32429 -119.27146 -119.33377 -119.27906 -119.31981 -119.28977 -119.25560 -119.28416 -119.32390 -119.27638 -119.27638 -119.28065 -119.28942 -119.28583 -119.28583 -119.28583 -119.28570 -119.28570 -119.28570 -119.28570 -119.28530 -119.24188 -119.27246 -119.27514 -119.26531 -119.26540 -119.26979 -119.26909 -119.26400 -119.28939 -119.26137	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A

Aera Energy LLCVenturaTaylor49734.32322-119.32422~36At time of well drillingVariesSame as aboveStormwater / SpillAera Energy LLCVenturaV.L. & W.3334.32033-119.23926~36At time of well drillingVariesSame as aboveStormwater / SpillAera Energy LLCVenturaTaylor50034.32099-119.32599~36At time of well drillingVariesSame as aboveStormwater / SpillAera Energy LLCVenturaBarnard2734.31856-119.28929~36At time of well drillingVariesSame as aboveStormwater / Spill				
Aera Energy LLC Ventura Taylor 500 34.32099 -119.32599 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Taylor 500 34.32099 -119.32599 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No	N/A	N/A N/A	N/A
			N/A N/A	N/A
			N/A N/A	N/A
Aera Energy LLC Ventura Taylor 502 34.31552 -119.31981 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura V.L. & W. 34 34.32025 -119.24658 ~36 At time of well drilling Varies Same as above Stormwater / Spill-	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd Corp. 70 34.31857 -119.22780 ~36 At time of well drilling Varies Same as above Stormwater / Spilling	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 191 34,31507 -119,26716 °36 At time of well drilling Varies Same as above Stormwater / Spilling	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 193 34.31502 -119.26706 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura V.L. & W. 35 34.31863 -119.24605 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 194 34.31707 -119.27118 ~36 At time of well drilling Varies Same as above Stormwater / Spill-	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 196 34.31538 -119.28112 ~36 At time of well drilling Varies Same as above Stormwater / Spilling	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 198 34.31781 -119.26173 ~36 At time of well drilling Varies Same as above Stormwater / Spilling	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura V.L. & W. 36 34.31908 -119.24701 ~36 At time of well drilling Varies Same as above Stormwater / Spill-	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 201 34.31646 -119.26860 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 203 34.31792 -119.26920 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura Taylor 505 34.31762 -119.33213 ~36 At time of well drilling Varies Same as above Stormwater / Spill-	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Barnard 26 34.31866 -119.28688 ~36 At time of well drilling Varies Same as above Stormwater / Spill-	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura V.L. & W. 38 34.31899 -119.24516 ~36 At time of well drilling Varies Same as above Stormwater / Spilling	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 204 34.31500 -119.26711 ~36 At time of well drilling Varies Same as above Stormwater / Spill-	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 205 34.31853 -119.27898 ~36 At time of well drilling Varies Same as above Stormwater / Spill		N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 208 34.31542 -119.28112 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura V.L. & W. 40 34.31737 -119.24894 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura Lloyd Corp. 71 34.31870 -119.22124 ~36 At time of well drilling Varies Same as above Stormwater / Spill-	d Fluids No		N/A N/A	N/A
Aera Energy LLC Ventura RBU Edison 69 34.31505 -119.29387 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura V.L. & W. 41 34.31973 -119.24120 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Taylor 506 34.32265 -119.31952 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd Corp. 11 34.31872 -119.28339 ~36 At time of well drilling Varies Same as above Stormwater / Spill		N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 209 34.31987 -119.25877 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura V.L. & W. 42 34.32056 -119.25411 ~36 At time of well drilling Varies Same as above Stormwater / Spilling			N/A N/A	N/A
Aera Energy LLC Ventura RBU Edison 70 34.31494 -119.29367 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura Taylor 507 34.31979 -119.32985 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura RBU Edison 71 34.31473 -119.29392 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura V.L. & W. 44 34.32037 -119.25622 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Barnard 17 34.31878 -119.28929 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd Corp. 68 34.31879 -119.22582 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 210 34.31574 -119.25943 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura V.L. & W. 45 34.32088 -119.25013 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura Taylor 509 34.30796 -119.32423 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 212 34.31489 -119.26797 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura Barnard 41 34.31882 -119.28675 ~36 At time of well drilling Varies Same as above Stormwater / Spill		N/A	N/A N/A	N/A
Aera Energy LLC Ventura V.L. & W. 46 34.32097 -119.24816 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 213 34.31974 -119.25906 ~36 At time of well drilling Varies Same as above Stormwater / Spilling	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Edison 29 34.31886 -119.29162 ~36 At time of well drilling Varies Same as above Stormwater / Spilling	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura RBU Edison 72 34.32038 -119.29362 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No		N/A N/A	N/A
Aera Energy LLC Ventura V.L. & W. 47 34.32098 -119.24617 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
			N/A N/A	N/A
Aera Energy LLC Ventura V.L. & W. 48 34.31869 -119.24545 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No		N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 215 34.31583 -119.27600 ~36 At time of well drilling Varies Same as above Stormwater / Spilling	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Edison 43 34.31891 -119.29178 ~36 At time of well drilling Varies Same as above Stormwater / Spilling	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura RBU Edison 74 34.32052 -119.29361 ~36 At time of well drilling Varies Same as above Stormwater / Spilling	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 216 34.31325 -119.27510 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No		N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 217 34.31485 -119.28105 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura Lloyd Corp. 57 34.31895 -119.22359 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura Taylor 511 34.32149 -119.31271 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura Taylor 512 34.31153 -119.32898 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No		N/A N/A	N/A
Aera Energy LLC Ventura V.L. & W. 49 34.32114 -119.24415 ~36 At time of well drilling Varies Same as above Stormwater / Spill-	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 218 34.31983 -119.25857 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 219 34.31805 -119.28262 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 220 34.31863 -119.28051 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura V.L. & W. 51 34.31944 -119.24976 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 221 34.31825 -119.27517 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
			N/A N/A	N/A
Aera Energy LLC Ventura Taylor 513 34.31136 -119.32640 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura Taylor 515 34.32585 -119.31621 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura Taylor 516 34.33055 -119.30950 ~36 At time of well drilling Varies Same as above Stormwater / Spill			N/A N/A	N/A
Aera Energy LLC Ventura Taylor 518 34.32231 -119.33402 ~36 At time of well drilling Varies Same as above Stormwater / Spiller			N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 226 34.32050 -119.26149 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 227 34.31980 -119.26638 ~36 At time of well drilling Varies Same as above Stormwater / Spill	d Fluids No	N/A	N/A N/A	N/A
			N/A N/A	N/A
Aera Energy LLC Ventura Barnard 15A 34.31902 -119.28705 ~36 At time of well drilling Varies Same as above Stormwater / Spilling			N/A N/A	N/A
			N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 228 34.31742 -119.27420 ~36 At time of well drilling Varies Same as above Stormwater / Spill		N/A		13/7
Aera Energy LLC Ventura Lloyd 228 34.31742 -119.27420 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 519 34.32245 -119.31554 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 519 34.32245 -119.31554 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor				NI/A
Aera Energy LLC Ventura Lloyd 228 34.31742 -119.27420 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 519 34.32245 -119.31554 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Ventura Varies Same as above Stormwater / Spill Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same At time Of Well VIII V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same At time Of Well VIII V.L. & W. 54 34.32132 -119.24222 ~36 At time Of Well VIII V.L. & W. 54 34.32132 -119.24222 ~36 At time Of W		N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 228 34.31742 -119.27420 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 519 34.32245 -119.31554 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 230 34.31899 -119.27830 ~36 At time of well drilling Varies Same as above Stormwater / Spill Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 230 34.31899 -119.27830 ~36 At time of well drilling Varies Same as above Stormwater / Spill Varies Same as above Same	d Fluids No	N/A N/A	N/A N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 228 34.31742 -119.27420 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 519 34.32245 -119.31554 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 230 34.31899 -119.27830 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 55 34.32104 -119.25098 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 55 34.32104 -119.25098 ~36 At time of well drilling Varies Same as above Stormwater / Spill Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 55 34.32104 -119.25098 ~36 At time of well drilling Varies Same as above Stormwater / Spill Varies Same as above Same as above Stormwater / Spill Varies Same as above	d Fluids No	N/A N/A N/A	N/A N/A N/A N/A N/A N/A	N/A N/A
Aera Energy LLC Ventura Lloyd 228 34.31742 -119.27420 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 519 34.32245 -119.31554 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 230 34.31899 -119.27830 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 55 34.32104 -119.25098 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd Same as above Stormwater / Spill Aera Ene	d Fluids No	N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A
Aera Energy LLC Ventura Lloyd 228 34.31742 -119.27420 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 519 34.32245 -119.31554 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 230 34.31899 -119.27830 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 55 34.32104 -119.25098 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 521 34.31925 -119.32335 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 521 34.31925 -119.32335 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 521 34.31925 -119.32335 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 521 34.31925 -119.32335 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 521 34.31925 -119.32335 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 521 34.31925 -119.32335 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 521 34.31925 -119.32335 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 521 34.31925 -119.32335 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 521 34.31925 -119.32335 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 521 34.31925 -119.32335 ~36 At	d Fluids No d Fluids No d Fluids No	N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	N/A N/A
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Aera Energy LLC Ventura Lloyd 228 34.31742 -119.27420 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 519 34.32245 -119.31554 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 54 34.3212 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 230 34.31899 -119.27830 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 55 34.32104 -119.25098 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 232 34.31849 -119.27938 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 232 34.31849 -119.27938 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 233 34.31741 -119.27297 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 234 34.31742 -119.27297 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 234 34.31742 -119.27284 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 58 Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 58 34.31817 -119.25885 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 58 34.31817 -119.25885 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 58 34.31818 -119.26865 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 54 Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 54 Same as above Stormwa	d Fluids No	N/A	N/A N/A	N/A
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Aera Energy LLC Ventura Lloyd 228 34.31742 -119.27420 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 519 34.32245 -119.31554 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 54 34.3212 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 230 34.31899 -119.27830 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 55 34.32104 -119.25098 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.31849 -119.27938 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 232 34.31849 -119.27938 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 233 34.31741 -119.27297 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 234 34.31742 -119.27284 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 234 34.31742 -119.27284 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 58 Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 58 34.31817 -119.25885 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 58 34.31818 -119.28265 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 535 34.31808 -119.28265 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 58 34.31808 -119.28265 ~36 At time of well drilling Varies Same as above Stormwater / Spi	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 228 34.31742 -119.27420 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 519 34.32245 -119.31554 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura U.L. & W. 54 34.32132 -119.27830 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 230 34.31899 -119.27830 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 55 34.32104 -119.25098 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.25098 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura </th <td>d Fluids No d Fluids No</td> <td>N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A</td> <td>N/A N/A N/A N/A</td> <td>N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A</td>	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 228 34.31742 -119.27420 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 519 34.322245 -119.31554 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura U.V. & W. 54 34.32132 -119.24222 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 230 34.31899 -119.27830 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 55 34.32104 -119.25098 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26153 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura<	d Fluids No	N/A	N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 228 34.31742 -119.27420 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 519 34.32245 -119.31554 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura LU, & W. 54 34.32132 -119.24222 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 230 34.31889 -119.27830 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.3204 -119.26163 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.31925 -119.26163 "36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura	d Fluids No	N/A	N/A N/A N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 228 34.31742 -119.27420 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura V.L. & W. 54 34.32425 -119.31554 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura U.L. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 230 34.31899 -119.27830 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura U.L. & W. 55 34.32104 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.31925 -119.26153 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura	d Fluids No	N/A	N/A N/A N/A N/A	N/A
Aera Energy LLC Ventura Lloyd 228 34.31742 -119.27420 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Taylor 519 34.32245 -119.31554 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura U.V. & W. 54 34.32132 -119.24222 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 230 34.31889 -119.27830 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.3204 -119.26163 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura Lloyd 231 34.32043 -119.26163 ~36 At time of well drilling Varies Same as above Stormwater / Spill Aera Energy LLC Ventura	d Fluids No	N/A	N/A N/A N/A N/A	N/A

Aera Energy LLC	Ventura	Lloyd	241	34.31777	-119.26407	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	526	34.31456	-119.32850	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	243	34.31970	-119.25896	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	244	34.31645	-119.26855	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	527	34.31731	-119.32346	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	245	34.31679	-119.27614	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	246	34.31859	-119.28544	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Llovd	247	34.31633	-119.28319	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	248	34.31817	-119.28259	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	V.L. & W.	61	34.32090	-119.25190		At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	62	34.32148	-119.24200	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	529	34.31975	-119.32655	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	531	34.32181	-119.29897	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	249	34.31651	-119.27723	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	250	34.31327	-119.26653	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	532	34.32191	-119.29757	~36	At time of well drilling			Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
								Varies	Same as above						
Aera Energy LLC	Ventura	Lloyd	251	34.31709	-119.27154	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Edison	81	34.31794	-119.29354	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	534	34.32347	-119.30304	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	252	34.31914	-119.26970	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	535	34.31153	-119.32942	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	536	34.30836	-119.32438	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Lloyd	253	34.31913	-119.27185	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	254	34.31914	-119.27205	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	63	34.32147	-119.23951	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	64	34.32123	-119.24427	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Edison	82	34.31516	-119.29366	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	538	34.31282	-119.31760	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	539	34.31454	-119.33309	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	540	34.32049	-119.32383	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Taylor	541	34.32238	-119.33363	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	542	34.32035	-119.33212	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	38	34.31959	-119.29109	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	256	34.31912	-119.27213	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	545	34.31177	-119.31827	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	546	34.31147	-119.32607	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Llovd	258	34.31632	-119.26424	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	V.L. & W.	65	34.31966	-119.24917	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman	2	34.32086	-119.28410	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	66	34.32112	-119.24947	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	547	34.32158	-119.31678	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	548	34.31983	-119.31945	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman	3	34.32277	-119.28289	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	260	34.32002	-119.27274	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	549	34.32212	-119.33409	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	67	34.32053	-119.25371	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	261	34.31983	-119.27520	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Llovd	262	34.31902	-119.26527	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	550	34.32243	-119.31107	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
	Ventura	Taylor	551	34.31968	-119.32994	~36					No	N/A	N/A	N/A	N/A
Aera Energy LLC		-, -					At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids					
Aera Energy LLC	Ventura	Taylor	552	34.32037	-119.31911	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	68	34.31988	-119.24151	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	555	34.32271	-119.32643	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	556	34.32036	-119.32432	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Llovd	264	34.31832	-119.28266	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	69	34.32077	-119.25620	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	71	34.32114	-119.24800	~36	At time of well drilling		Same as above		No No	N/A	N/A	N/A	N/A
0,								Varies		Stormwater / Spilled Fluids	***				
Aera Energy LLC	Ventura	Lloyd	265	34.31981	-119.27512	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	72	34.32084	-119.25592	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	75	34.31994	-119.23649	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	266	34.31503	-119.27659	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	267	34.31629	-119.26416	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Barnard	33	34.31982	-119.28991	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	557	34.32376	-119.32315	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	268	34.31794	-119.28350	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	269	34.31906	-119.27251	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Lloyd			-119.26903	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids		N/A	N/A		
Aera Energy LLC	Ventura	Lloyd	271	34.31735	-119.27317	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	558	34.32123	-119.33235	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	559	34.32278	-119.32907	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	76	34.32128	-119.23973	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Edison	83	34.31456	-119.29290	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Barnard	35	34.31988	-119.28722	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	77	34.32169	-119.23969	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Llovd	272	34.31737	-119.27314	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Taylor	560	34.32360	-119.33055	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	78	34.31998	-119.23620	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Barnard	34	34.31993	-119.28494	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	79	34.31995	-119.23635	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	80	34.32169	-119.23455	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	41	34.31996	-119.29294	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	81	34.32127	-119.24206	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
0,		· · · · · · · · · · · · · · · · · · ·	82			~36					No No	N/A N/A	N/A N/A	N/A	N/A N/A
Aera Energy LLC	Ventura	V.L. & W.		34.31889	-119.25547		At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids					
Aera Energy LLC	Ventura	V.L. & W.	83	34.31900	-119.25279	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	273	34.31536	-119.28010	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Barnard	21	34.32001	-119.28744	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	274	34.32058	-119.26136	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	84	34.31910	-119.24979	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	275	34.31932	-119.26566	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	276	34.31896	-119.26216	~36				Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	ventura	Lioya	210	34.31896	-119.20210	3b	At time of well drilling	Varies	Same as above	Storniwater / Spilled Fluids	INO	IN/A	IN/A	IN/A	IN/A

Aera Energy LLC	Ventura	Taylor	562	34.32203	-119.33423	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	278	34.31910	-119.27163	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	4	34.32033	-119.28319	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Barnard	29W	34.32005	-119.28928	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	85	34.31843	-119.25771	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	563	34.31838	-119.31729	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman	4	34.32249	-119.28206	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	565	34.32174	-119.31267	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	5	34.32004	-119.28136	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Hartman	5	34.32134	-119.28968	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	566	34.32194	-119.32330	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	567	34.32022	-119.32789	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	281	34.31817	-119.26777	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Barnard	20	34.32010	-119.28961	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	86	34.31911	-119.24832	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Hartman	6	34.32097	-119.28454	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	282	34.31768	-119.28566	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartmann	7	34.32143	-119.28913	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman	7	34.32145	-119.28916	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	570	34.31221	-119.30584	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	572	34.32273	-119.31039	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	88	34.32124	-119.24718	~36	At time of well drilling	Varies	Same as above		No	N/A	N/A	N/A	N/A
0,					 					Stormwater / Spilled Fluids		1 1 1 1 1 1 1			
Aera Energy LLC	Ventura	Hartman East	8	34.32051	-119.28208	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	283	34.32003	-119.26915	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	573	34.32007	-119.30044	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartmann	8	34.32130	-119.28741	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Edison	84	34.31850	-119.29159	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	574	34.32213	-119.30942	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Edison	85	34.31426	-119.29418	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
0,			575	34.31426		~36					No No	N/A N/A		N/A N/A	
Aera Energy LLC	Ventura	Taylor	***	0.1.01.100	-119.30898		At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids			N/A		N/A
Aera Energy LLC	Ventura	V.L. & W.	89	34.32140	-119.24451	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	580	34.31286	-119.31228	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	90	34.32191	-119.22990	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	91	34.32190	-119.23206	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Edison	86	34.31611	-119.29178	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartmann	9	34.32117	-119.28568	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
3,7		V.L. & W.	94			~36						N/A		N/A	N/A
Aera Energy LLC	Ventura			34.32197	-119.23003		At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No		N/A		
Aera Energy LLC	Ventura	V.L. & W.	95	34.32187	-119.23220	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	96	34.32034	-119.23896	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	83	34.32027	-119.22676	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	284	34.31758	-119.28568	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	803	34.32027	-119.22670	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	97	34.32148	-119.22859	~36				Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
			•				At time of well drilling	Varies	Same as above						
Aera Energy LLC	Ventura	Hartmann	10	34.32185	-119.28930	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	98	34.31921	-119.24840	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Barnard	16	34.32032	-119.28693	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	582	34.31145	-119.30487	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	585	34.31086	-119.31035	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Barnard	19	34.32033	-119.28779	~36	At time of well drilling		Same as above		No	N/A	N/A	N/A	N/A
								Varies		Stormwater / Spilled Fluids				_	
Aera Energy LLC	Ventura	Hartman	10	34.32472	-119.28484	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	99	34.32181	-119.23454	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	100	34.32167	-119.22880	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	587	34.32106	-119.32569	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	588	34.31413	-119.30410	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	101	34.31993	-119.23428	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	590	34.32266	-119.31968	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
- O,		RBU Taylor				~36									
Aera Energy LLC	Ventura	/ -	149	34.31988	-119.29586		At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	591	34.31321	-119.30919	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	593	34.31024	-119.31155	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	66	34.32036	-119.22672	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	594	34.32437	-119.31761	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	596	34.31525	-119.30636	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	102	34.31980	-119.23581	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	104	34.32029	-119.23228	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	286	34.31820	-119.25867	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC Aera Energy LLC		RBU Taylor													
07	Ventura	·	607	34.31877	-119.29581	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	58	34.32040	-119.22106	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	597	34.31206	-119.30720	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	598	34.31752	-119.30199	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	105	34.31980	-119.23582	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	298	34.31944	-119.28751	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	303	34.31797	-119.26434	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	605	34.30992	-119.30816	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	608	34.32198	-119.33116	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
				34.32198			ŭ						N/A N/A	N/A N/A	N/A N/A
Aera Energy LLC	Ventura	Taylor	611		-119.33118	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A			
Aera Energy LLC	Ventura	V.L. & W.	106	34.32192	-119.23423	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartmann	12	34.32156	-119.28387	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	613	34.31033	-119.31031	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	107	34.31913	-119.25281	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	137B	34.31793	-119.26408	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	614	34.31006	-119.31136	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
		,		34.32049	-119.31136									N/A	N/A N/A
Aera Energy LLC	Ventura	Citrus	4			~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A		
Aera Energy LLC	Ventura	Lloyd Corp.	85	34.32049	-119.22510	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	31	34.32049	-119.29150	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
A	Ventura	Lloyd	W.S. 6	34.31591	-119.27293	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	\	Hartmann	13	34.32132	-119.28939	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC Aera Energy LLC	Ventura				-119.28665	~36	At time of well drilling	Varies	Cama as above	Stormwater / Spilled Fluids	No				N/A
Aera Energy LLC	Ventura Ventura	Hartmann	14	34.32151	-119.20000	30	At time of well dilling	varies	Same as above	Storriwater / Spilled Fittids	INO	N/A	N/A	N/A	IN/A
Aera Energy LLC Aera Energy LLC	Ventura			34.32151 34.32050		~36			Same as above		No No				
Aera Energy LLC Aera Energy LLC Aera Energy LLC	Ventura Ventura	Hartman East	15	34.32050	-119.27762	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC Aera Energy LLC Aera Energy LLC Aera Energy LLC	Ventura Ventura Ventura	Hartman East Taylor	15 625	34.32050 34.31273	-119.27762 -119.30711	~36 ~36	At time of well drilling At time of well drilling	Varies Varies	Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No	N/A N/A	N/A N/A	N/A N/A	N/A N/A
Aera Energy LLC Aera Energy LLC Aera Energy LLC	Ventura Ventura	Hartman East	15	34.32050	-119.27762	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A

Aera Energy LLC	Ventura	V.L. & W.	108	34.31977	-119.23600	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	626	34.31507	-119.31138	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Taylor	659	34.31409	-119.29621	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	V.L. & W.	109	34.32194	-119.23192	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	628	34.31176	-119.31097	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	631	34.30950	-119.31196	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	110	34.32115	-119.25100	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	16	34.32050	-119.27573	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	32	34.32057	-119.29321	~36	At time of well drilling	Varies	Same as above		No	N/A	N/A	N/A	N/A
0,			32							Stormwater / Spilled Fluids					
Aera Energy LLC	Ventura	Citrus	6	34.32057	-119.29044	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd	W.S. 7	34.31547	-119.26897	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	632	34.31026	-119.31337	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartmann	16	34.32329	-119.28903	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	54	34.32060	-119.22345	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Taylor	634	34.31391	-119.30561	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman	16	34.32244	-119.28198	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	60	34.32061	-119.22511	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	62	34.32061	-119.21884	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	37	34.32062	-119.29138	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	635	34.31357	-119.32408	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Hartman East	17	34.32059	-119.27443	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	111	34.31886	-119.24502	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Taylor	690	34.31784	-119.29749	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	636	34.30997	-119.31111	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	637	34.31402	-119.30528	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	113	34.31999	-119.24152	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	114	34.32022	-119.23921	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Taylor	638	34.31789	-119.29974	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	117	34.32173	-119.22905	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	640	34.31664	-119.29787	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	82	34.32074	-119.22341	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Citrus	5	34.32076	-119.29056	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.		34.32025	-119.23244	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	V.L. & W.	119	34.32070	-119.23049	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartmann	17	34.32375	-119.28950	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman	17	34.32744	-119.28469	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartmann	18	34.32370	-119.28764	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	121	34.31989	-119.23441	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Citrus	3	34.32082	-119.29055	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	RBU Taylor	691	34.31595	-119.29710	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	122	34.32023	-119.23254	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman	18	34.32358	-119.28114	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	649	34.31791	-119.29733	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartmann-Barnard Unit	2	34.32086	-119.28406	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartmann-Barnard Unit	3	34.32087	-119.28419	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
- 07															
Aera Energy LLC	Ventura	Taylor	653	34.32116	-119.30173	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	123	34.32152	-119.22887	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	654	34.31100	-119.31871	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC				34.31100	-113.51071	30			Julie as above	eterrivator / epinea r iaiae					14// 3
Acia Liicigy LLO	Ventura	Taylor					At time of well drilling	Varies	Same as above		No	N/A			
		Taylor	657	34.31950	-119.32758	~36		Varies Varies	Same as above	Stormwater / Spilled Fluids	No No		N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor	657 658	34.31950 34.31294	-119.32758 -119.30019	~36 ~36	At time of well drilling	Varies	Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No	N/A	N/A N/A	N/A N/A	N/A N/A
Aera Energy LLC Aera Energy LLC	Ventura Ventura	Taylor Taylor V.L. & W.	657 658 126	34.31950 34.31294 34.31981	-119.32758 -119.30019 -119.23446	~36 ~36 ~36	At time of well drilling At time of well drilling	Varies Varies	Same as above Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No	N/A N/A	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A
Aera Energy LLC Aera Energy LLC Aera Energy LLC	Ventura Ventura Ventura	Taylor Taylor V.L. & W. Hartmann	657 658 126 19	34.31950 34.31294 34.31981 34.32353	-119.32758 -119.30019 -119.23446 -119.28645	~36 ~36 ~36 ~36	At time of well drilling At time of well drilling At time of well drilling	Varies Varies Varies	Same as above Same as above Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No No	N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A
Aera Energy LLC Aera Energy LLC	Ventura Ventura	Taylor Taylor V.L. & W. Hartmann Taylor	657 658 126 19 660	34.31950 34.31294 34.31981 34.32353 34.31617	-119.32758 -119.30019 -119.23446	~36 ~36 ~36	At time of well drilling At time of well drilling	Varies Varies	Same as above Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No	N/A N/A	N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A
Aera Energy LLC Aera Energy LLC Aera Energy LLC	Ventura Ventura Ventura	Taylor Taylor V.L. & W. Hartmann	657 658 126 19	34.31950 34.31294 34.31981 34.32353	-119.32758 -119.30019 -119.23446 -119.28645	~36 ~36 ~36 ~36	At time of well drilling At time of well drilling At time of well drilling	Varies Varies Varies	Same as above Same as above Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No No	N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A
Aera Energy LLC Aera Energy LLC Aera Energy LLC Aera Energy LLC	Ventura Ventura Ventura Ventura	Taylor Taylor V.L. & W. Hartmann Taylor	657 658 126 19 660	34.31950 34.31294 34.31981 34.32353 34.31617	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716	~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No	N/A N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A
Aera Energy LLC	Ventura Ventura Ventura Ventura Ventura Ventura Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison	657 658 126 19 660 795	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361	~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No No	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A
Aera Energy LLC	Ventura Ventura Ventura Ventura Ventura Ventura Ventura Ventura Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman	657 658 126 19 660 795 61	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No No No	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W.	657 658 126 19 660 795 61 19	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No No No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor	657 658 126 19 660 795 61 19 127 663	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor	657 658 126 19 660 795 61 19 127 663 20	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman V.L. & W.	657 658 126 19 660 795 61 19 127 663 20	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor	657 658 126 19 660 795 61 19 127 663 20 130 664	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman V.L. & W.	657 658 126 19 660 795 61 19 127 663 20	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor	657 658 126 19 660 795 61 19 127 663 20 130 664	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor	657 658 126 19 660 795 61 19 127 663 20 130 664	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806 -119.28959	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806 -119.28959 -119.30707 -119.30475	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartman Taylor Hartman Taylor Hartman Taylor Hartman Taylor Hartman Taylor Hartman	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806 -119.30806 -119.30707 -119.30475 -119.28079	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartman Taylor Hartman Hartman Taylor Hartman Taylor Hartmann Taylor Hartmann Taylor Hartmann Taylor Hartmann Taylor Hartman""	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337 34.32102	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East RBU Taylor	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337 34.32102 34.31500	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806 -119.30806 -119.30707 -119.30475 -119.28079 -119.27395 -119.29747	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartman Taylor Hartman Taylor Hartman Raylor Hartman Taylor Hartman Taylor Taylor Taylor Hartman Taylor Taylor Taylor Hartman Taylor Taylor Hartman Taylor Taylor Hartman Taylor Taylor Hartman Taylor Hartman	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337 34.32102 34.31500 34.32023	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806 -119.30806 -119.30707 -119.30475 -119.28079 -119.27395 -119.29747 -119.23266	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartman Taylor Hartman Raylor Hartman Taylor Hartman Taylor Hartman Taylor Taylor Taylor Taylor Taylor Hartman Taylor Taylor Taylor Hartman Taylor Taylor Taylor Hartman Taylor Taylor Hartman Taylor	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.32129 34.31997 34.32129 34.31997 34.32209 34.31225 34.31406 34.32337 34.32102 34.31500 34.32023 34.31787	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806 -119.30806 -119.30707 -119.30475 -119.28079 -119.27395 -119.29747 -119.23266 -119.30000	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartman Taylor Hartman Taylor Hartman Raylor Hartman Taylor Hartman Taylor Taylor Taylor Hartman Taylor Taylor Taylor Hartman Taylor Taylor Hartman Taylor Taylor Hartman Taylor Taylor Hartman Taylor Hartman	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337 34.32102 34.31500 34.32023	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806 -119.30806 -119.30707 -119.30475 -119.28079 -119.27395 -119.29747 -119.23266	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartman Taylor Hartman Raylor Hartman Taylor Hartman Taylor Hartman Taylor Taylor Taylor Taylor Taylor Hartman Taylor Taylor Taylor Hartman Taylor Taylor Taylor Hartman Taylor Taylor Hartman Taylor	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337 34.32102 34.31500 34.32023 34.31787	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806 -119.30806 -119.30707 -119.30475 -119.28079 -119.27395 -119.29747 -119.23266 -119.30000	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartman Taylor Taylor Taylor Taylor Taylor Taylor Hartman East RBU Taylor V.L. & W.	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.3264 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337 34.32102 34.31500 34.32023 34.31787 34.31896	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28010 -119.30806 -119.30806 -119.30707 -119.30475 -119.28079 -119.27395 -119.29747 -119.23266 -119.30000 -119.24497	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartman Taylor Hartman Taylor Hartman Taylor Hartman Taylor Taylor Taylor Companies Hartman Taylor Taylor Hartman East RBU Taylor V.L. & W. Taylor Hartman East RBU Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Hartman East Taylor	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668	34.31950 34.31294 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.3264 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337 34.32102 34.31500 34.32023 34.31787 34.31896 34.32111 34.32171	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.29747 -119.23266 -119.30000 -119.24497 -119.27598 -119.32338	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartman Taylor Hartman Taylor Hartman Taylor Hartman Taylor Taylor Taylor Taylor Hartman East RBU Taylor V.L. & W. Taylor Hartman East RBU Taylor V.L. & W. Taylor Hartman East RBU Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Hartman East Taylor Hartman East	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.3264 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337 34.32102 34.31500 34.32023 34.31787 34.31896 34.32111 34.32171 34.32252	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.29747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.28862	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartmann Taylor Hartmann Taylor Hartmann Taylor Taylor Companies Companie	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337 34.32102 34.31500 34.32023 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.29747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.28862 -119.28862 -119.28862	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartmann Taylor Hartmann Taylor Hartmann Taylor Taylor Company Compan	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.3237 34.32102 34.31500 34.32023 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.29747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.28862 -119.28650	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartman Taylor Hartman Taylor Hartman Taylor Taylor Taylor Caylor Hartman Taylor Taylor Taylor Hartman Taylor Taylor Hartman East RBU Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Hartman East Taylor V.L. & W. Hartman East Taylor V.L. & W. Hartman East Taylor Hartmann V.L. & W. McGonigle Taylor	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337 34.32102 34.31500 34.3223 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116 34.32093	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.29747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.2862 -119.2862 -119.28660 -119.24957 -119.26560 -119.31124	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartmann Taylor Hartmann Taylor Hartmann Taylor Taylor Company Compan	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.3237 34.32102 34.31500 34.32023 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.29747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.28862 -119.28650	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartman Taylor Hartman Taylor Hartman Taylor Taylor Taylor Caylor Hartman Taylor Taylor Taylor Hartman Taylor Taylor Hartman East RBU Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Hartman East Taylor V.L. & W. Hartman East Taylor V.L. & W. Hartman East Taylor Hartmann V.L. & W. McGonigle Taylor	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337 34.32102 34.31500 34.3223 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116 34.32093	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.29747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.2862 -119.2862 -119.28660 -119.24957 -119.26560 -119.31124	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartman Taylor Hartman Taylor Hartman Taylor Taylor Taylor Hartman Taylor Taylor Hartman Taylor Taylor Hartman East RBU Taylor V.L. & W. Hartman East Taylor Hartman East Taylor Hartmann V.L. & W. McGonigle Taylor Hartman East Taylor Hartman East Taylor Hartman East Taylor	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2 669 23 670	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32299 34.31225 34.31406 34.3237 34.32102 34.31500 34.3223 34.31500 34.32023 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116 34.32093 34.32210 34.32072	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.28010 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.29747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.27598 -119.2862 -119.2862 -119.2862 -119.26560 -119.31124 -119.27463 -119.27463 -119.31078	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartmann Taylor Hartmann Taylor Hartman Taylor Taylor Hartman East RBU Taylor V.L. & W. Taylor Hartman East RBU Taylor V.L. & W. Hartman East Taylor Hartman East Taylor Hartmann V.L. & W. Hartmann V.L. & W. McGonigle Taylor Hartman East Taylor Hartman East Taylor Hartman East Taylor Hartman East	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2 669 23 670 24	34.31950 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337 34.32102 34.31500 34.3223 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116 34.32093 34.32210 34.32072 34.32072 34.32072	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.28610 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.29747 -119.23266 -119.30000 -119.24497 -119.27598	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartmann Taylor Hartmann Taylor Hartman Taylor Taylor Hartman East RBU Taylor V.L. & W. Taylor Hartman East RBU Taylor V.L. & W. Hartman East Taylor Hartman East Taylor Hartman V.L. & W. McGonigle Taylor Hartman Hartman Hartman Hartman Hartman	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2 669 23 670 24 25	34.31950 34.31294 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.3237 34.32102 34.31500 34.3223 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116 34.32093 34.32210 34.32072 34.32202	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.28010 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.29747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.27598 -119.27598 -119.27598 -119.27598 -119.276560 -119.31124 -119.27463 -119.27463 -119.28345 -119.28345 -119.28119	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartmann Taylor Hartmann Taylor Hartman Taylor Taylor Hartman East RBU Taylor V.L. & W. Taylor Hartman East RBU Taylor V.L. & W. Hartman East Taylor Hartman East Taylor Hartmann V.L. & W. Hartmann V.L. & W. McGonigle Taylor Hartman	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2 669 23 670 24 25 80	34.31950 34.31294 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.3237 34.32102 34.31500 34.3223 34.31500 34.3203 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116 34.32093 34.32210 34.32072 34.32210 34.32072 34.32210 34.32217	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.28010 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.29747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.27598 -119.27598 -119.27463 -119.27463 -119.27463 -119.28345 -119.28345 -119.28345 -119.28344	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartmann Taylor Hartmann Taylor Hartmann Taylor V.L. & W. Taylor Hartmann Taylor Hartman East RBU Taylor V.L. & W. Taylor V.L. & W. Taylor Hartman East RBU Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Hartman East Taylor Hartman East Taylor Hartmann V.L. & W. McGonigle Taylor Hartman East Taylor Hartman Hartman Hartman Hartman Hartman Hartman East Edison V.L. & W.	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2 669 23 670 24 25 80 137	34.31950 34.31294 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.3237 34.32102 34.31500 34.3223 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116 34.32093 34.32210 34.32093 34.32210 34.32072 34.32210 34.32072 34.32210 34.32177	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.28038 -119.23610 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.2747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.27598 -119.2862 -119.24957 -119.26560 -119.31124 -119.27463 -119.28345 -119.28345 -119.28345 -119.29344 -119.29344	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartmann Taylor Hartmann Taylor Hartman Taylor V.L. & W. Taylor Hartman Taylor Hartman Taylor Hartman Hartman East RBU Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Hartman East Taylor V.L. & W. Hartman East Taylor Hartmann V.L. & W. Hartmann V.L. & W. Hartmann V.L. & W. McGonigle Taylor Hartman	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2 669 23 670 24 25 80	34.31950 34.31294 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.3237 34.32102 34.31500 34.3223 34.31500 34.3203 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116 34.32093 34.32210 34.32072 34.32210 34.32072 34.32210 34.32217	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.28010 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.29747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.27598 -119.27598 -119.27463 -119.27463 -119.27463 -119.28345 -119.28345 -119.28345 -119.28344	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartmann Taylor Hartmann Taylor Hartmann Taylor V.L. & W. Taylor Hartmann Taylor Hartman East RBU Taylor V.L. & W. Taylor V.L. & W. Taylor Hartman East RBU Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Hartman East Taylor Hartman East Taylor Hartmann V.L. & W. McGonigle Taylor Hartman East Taylor Hartman Hartman Hartman Hartman Hartman Hartman East Edison V.L. & W.	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2 669 23 670 24 25 80 137	34.31950 34.31294 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.3237 34.32102 34.31500 34.3223 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116 34.32093 34.32210 34.32093 34.32210 34.32072 34.32210 34.32072 34.32210 34.32177	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.28038 -119.23610 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.2747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.27598 -119.2862 -119.24957 -119.26560 -119.31124 -119.27463 -119.28345 -119.28345 -119.28345 -119.29344 -119.29344	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartmann Taylor Hartmann Taylor Hartman Taylor V.L. & W. Taylor Hartman Taylor Hartman Taylor Hartman Hartman East RBU Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Hartman East Taylor V.L. & W. Hartman East Taylor Hartmann V.L. & W. Hartmann V.L. & W. Hartmann V.L. & W. McGonigle Taylor Hartman	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2 669 23 670 24 25 80 137 1A	34.31950 34.31294 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32299 34.31225 34.31406 34.32337 34.32102 34.31500 34.32023 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116 34.32093 34.32102 34.32116 34.32093 34.32210 34.32072 34.32210 34.32210 34.32210 34.32210 34.32210 34.32210 34.32210 34.32210 34.32210 34.32210 34.32210 34.32210	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.28038 -119.23610 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.2747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.27598 -119.2862 -119.24957 -119.26560 -119.31124 -119.27463 -119.28345 -119.28345 -119.28345 -119.29344 -119.29344 -119.29444	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartmann Taylor Hartmann Taylor Hartmann Taylor V.L. & W. Taylor Hartman East RBU Taylor V.L. & W. Taylor Hartman East RBU Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Hartman East Taylor V.L. & W. Hartman East Taylor Hartmann V.L. & W. Hartmann V.L. & W. McGonigle Taylor Hartman Hartma	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2 669 23 670 24 25 80 137 1A 671	34.31950 34.31294 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.3237 34.32102 34.31500 34.32023 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116 34.32093 34.32102 34.32116 34.32093 34.32116 34.32093 34.32117 34.32196 34.32197 34.32196 34.32196 34.32021 34.32123 34.32037	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.28038 -119.23610 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.29747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.27598 -119.276560 -119.31124 -119.27463 -119.28345 -119.28345 -119.28345 -119.28344 -119.29344 -119.29344 -119.29344 -119.29344 -119.29044 -119.31135 -119.23230	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartmann Taylor Hartmann Taylor Hartmann Taylor V.L. & W. Taylor Hartman East RBU Taylor V.L. & W. Taylor V.L. & W. Taylor Hartman East RBU Taylor V.L. & W. Taylor V.L. & W. Hartman East Taylor Hartman East Taylor Hartman V.L. & W. Hartmann V.L. & W. Hartmann V.L. & W. RBU Gonigle Taylor Hartman Hart	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2 669 23 670 24 25 80 137 1A 671 141 672	34.31950 34.31294 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337 34.32102 34.31500 34.32023 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116 34.32093 34.32116 34.32093 34.32102 34.32116 34.32093 34.32210 34.32171 34.32252 34.31874 34.32116 34.32093 34.32111 34.32196 34.32197 34.32111 34.32196 34.32111 34.32196 34.32021 34.32021 34.32037 34.32096	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.23064 -119.30203 -119.28038 -119.23610 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.2747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.27598 -119.27598 -119.27463 -119.2862 -119.27463 -119.2845 -119.28449 -119.27463 -119.284497 -119.27463 -119.284497 -119.27463 -119.284497 -119.27463 -119.27463 -119.284497 -119.27463 -119.28444 -119.27463 -119.28444 -119.29444 -119.29444 -119.29444 -119.29444 -119.23230 -119.31155 -119.23230 -119.31168	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartmann Taylor Hartmann Taylor Hartman Hartman East RBU Taylor V.L. & W. Taylor Hartman Fast RBU Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Hartman East Taylor V.L. & W. Hartman East Taylor Hartmann V.L. & W. Hartman East Taylor Hartmann V.L. & W. McGonigle Taylor Hartman Ha	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2 669 23 670 24 25 80 137 1A 671 141 672 4	34.31950 34.31294 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337 34.32102 34.31500 34.32023 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116 34.32093 34.32116 34.32093 34.32110 34.32111 34.32196 34.32197 34.32196 34.32111 34.32196 34.32021 34.32021 34.32037 34.32096 34.32096 34.32096	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.28038 -119.23610 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.2747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.27598 -119.2862 -119.24957 -119.26560 -119.31124 -119.27463 -119.28345 -119.28345 -119.28345 -119.28345 -119.29344 -119.29344 -119.29344 -119.29344 -119.29344 -119.29343 -119.29044 -119.31135 -119.23230 -119.31168 -119.26363	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartmann Taylor Hartmann Taylor Hartman Hartman East RBU Taylor V.L. & W. Taylor Hartman East RBU Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Hartman East Taylor V.L. & W. Hartman East Taylor Hartman V.L. & W. Hartmann V.L. & W. RBU Citrus Taylor McGonigle McGonigle McGonigle McGonigle	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2 669 23 670 24 25 80 137 1A 671 141 672 4 5	34.31950 34.31294 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337 34.32102 34.31500 34.32023 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116 34.32093 34.32116 34.32093 34.32116 34.32093 34.32110 34.32111 34.32196 34.32111 34.32197 34.32111 34.32196 34.32123 34.32093 34.32111 34.32196 34.32123 34.32096 34.32096 34.32096 34.32156 34.32096	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.28038 -119.23610 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.27395 -119.29747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.27598 -119.27598 -119.2862 -119.24957 -119.2866 -119.31124 -119.27463 -119.28345 -119.28345 -119.28345 -119.28345 -119.29344 -119.29344 -119.29344 -119.29344 -119.29344 -119.29344 -119.29344 -119.29344 -119.23230 -119.31168 -119.26658	~36	At time of well drilling	Varies Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartmann Taylor Hartmann Taylor Hartman Hartman East RBU Taylor V.L. & W. Taylor Hartman Fast RBU Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Hartman East Taylor V.L. & W. Hartman East Taylor Hartmann V.L. & W. Hartman East Taylor Hartmann V.L. & W. McGonigle Taylor Hartman Ha	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2 669 23 670 24 25 80 137 1A 671 141 672 4	34.31950 34.31294 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337 34.32102 34.31500 34.32023 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116 34.32093 34.32116 34.32093 34.32110 34.32111 34.32196 34.32197 34.32196 34.32111 34.32196 34.32021 34.32021 34.32037 34.32096 34.32096 34.32096	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.28038 -119.23610 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.2747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.27598 -119.2862 -119.24957 -119.26560 -119.31124 -119.27463 -119.28345 -119.28345 -119.28345 -119.28345 -119.29344 -119.29344 -119.29344 -119.29344 -119.29344 -119.29343 -119.29044 -119.31135 -119.23230 -119.31168 -119.26363	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor Taylor V.L. & W. Hartmann Taylor RBU Taylor Edison Hartman V.L. & W. Taylor Hartman East V.L. & W. Taylor Hartmann Taylor Hartmann Taylor Hartman Hartman East RBU Taylor V.L. & W. Taylor Hartman East RBU Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Taylor V.L. & W. Hartman East Taylor V.L. & W. Hartman East Taylor Hartman V.L. & W. Hartmann V.L. & W. RBU Citrus Taylor McGonigle McGonigle McGonigle McGonigle	657 658 126 19 660 795 61 19 127 663 20 130 664 20 665 666 20 21 818 132 667 134 22 668 22 135 2 669 23 670 24 25 80 137 1A 671 141 672 4 5	34.31950 34.31294 34.31294 34.31981 34.32353 34.31617 34.31527 34.32095 34.32413 34.32064 34.31667 34.32129 34.31997 34.30991 34.32209 34.31225 34.31406 34.32337 34.32102 34.31500 34.32023 34.31787 34.31896 34.32111 34.32171 34.32252 34.31874 34.32116 34.32093 34.32116 34.32093 34.32116 34.32093 34.32110 34.32111 34.32196 34.32111 34.32197 34.32111 34.32196 34.32123 34.32093 34.32111 34.32196 34.32123 34.32096 34.32096 34.32096 34.32156 34.32096	-119.32758 -119.30019 -119.23446 -119.28645 -119.29716 -119.29744 -119.29361 -119.28006 -119.23064 -119.30203 -119.28038 -119.28038 -119.23610 -119.30806 -119.28959 -119.30707 -119.30475 -119.28079 -119.27395 -119.27395 -119.27395 -119.29747 -119.23266 -119.30000 -119.24497 -119.27598 -119.27598 -119.27598 -119.27598 -119.2862 -119.24957 -119.2866 -119.31124 -119.27463 -119.28345 -119.28345 -119.28345 -119.28345 -119.29344 -119.29344 -119.29344 -119.29344 -119.29344 -119.29344 -119.29344 -119.29344 -119.23230 -119.31168 -119.26658	~36	At time of well drilling	Varies Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A

Aera Energy LLC	Ventura	Taylor	675	34.31443	-119.30197	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	143	34.31880	-119.24965	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	144	34.32134	-119.22929	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	677	34.31433	-119.30181	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	678	34.31078	-119.32063	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	145	34.31860	-119.24580	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	680	34.31582	-119.30418	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGoniale	7	34.32135	-119.26243	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	26	34.32119	-119.28159	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
- 0,							<u> </u>								
Aera Energy LLC	Ventura	Hartmann	26	34.32374	-119.28600	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	681	34.31417	-119.32207	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	146	34.32152	-119.22905	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	685	34.31519	-119.30603	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	27	34.32130	-119.27639	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	147	34.31581	-119.25369	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
3,															
Aera Energy LLC	Ventura	V.L. & W.	156	34.31817	-119.25438	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	688	34.31813	-119.29723	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	159	34.31610	-119.25783	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman	27	34.32304	-119.28824	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	689	34.31508	-119.30798	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	161	34.31727	-119.25764	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	692	34.31306	-119.30917	~36	At time of well drilling	Varies	Same as above		No	N/A	N/A	N/A	N/A
- 0,		-, -								Stormwater / Spilled Fluids					
Aera Energy LLC	Ventura	Hartman East	28	34.32213	-119.27970	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	29	34.32279	-119.26933	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman	29	34.32334	-119.28821	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	162	34.31559	-119.25330	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	30	34.32056	-119.28234	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	694	34.31201	-119.31581	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	695	34.31444	-119.31516	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
- 0,		· · · · · · · · · · · · · · · · · · ·	696			~36					No No	N/A N/A		N/A N/A	
Aera Energy LLC	Ventura	Taylor		34.31473	-119.32079		At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids			N/A		N/A
Aera Energy LLC	Ventura	Hartman	30	34.32132	-119.28792	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	164	34.32016	-119.23408	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	RBU Gosnell	8-A	34.31488	-119.28430	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	10	34.32170	-119.25727	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman	31	34.32218	-119.28711	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	698	34.31259	-119.32453	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
3,		Taylor				~36						N/A		N/A	N/A
Aera Energy LLC	Ventura	- / -	701	34.31290	-119.32054		At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No		N/A		
Aera Energy LLC	Ventura	V.L. & W.	165	34.32112	-119.24758	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	166	34.32006	-119.24641	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	32	34.32233	-119.26936	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartmann	32	34.32357	-119.28576	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	34	34.32102	-119.26922	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L.& W.	167	34.31840	-119.25778	~36				Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
			***				At time of well drilling	Varies	Same as above						
Aera Energy LLC	Ventura	Taylor	706	34.31211	-119.31774	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	11	34.32159	-119.26698	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L.& W.	169	34.32034	-119.24889	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W	170	34.32077	-119.25318	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	709	34.31454	-119.31661	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle		34.32176	-119.26449	~36						N/A	N/A		
		Š	12				At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No			N/A	N/A
Aera Energy LLC	Ventura	Hartmann	34	34.32232	-119.28828	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	711	34.31277	-119.31218	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	171	34.32047	-119.25622	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	172	34.32068	-119.25313	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	35	34.32216	-119.27669	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	14	34.32195	-119.26266	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	15	34.32211	-119.25580	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Ű,		Taylor				~36									
Aera Energy LLC	Ventura	- , -	714	34.31512	-119.31026		At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	16	34.32206	-119.25829	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	173	34.32047	-119.25428	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	174	34.32108	-119.24764	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	17	34.32186	-119.26031	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	716	34.32007	-119.31498	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	176	34.32105	-119.24772	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	180	34.32071	-119.25629	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	18	34.32288	-119.26683	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC															
0,	Ventura	Edison	35	34.32172	-119.29353	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	718	34.30995	-119.31654	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	181	34.32081	-119.25327	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	719	34.31506	-119.29751	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	19	34.32178	-119.26037	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	45	34.32175	-119.29151	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	36	34.32187	-119.27465	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	20	34.32175	-119.25776	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle McGonigle	21	34.32166	-119.26175	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
		ŭ		34.32166			<u> </u>				-		N/A N/A	N/A N/A	N/A N/A
Aera Energy LLC	Ventura	McGonigle	22		-119.26399	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A			
Aera Energy LLC	Ventura	V.L. & W.	182	34.32031	-119.25309	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	23	34.32181	-119.25621	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	38	34.32212	-119.27348	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	24	34.32208	-119.26009	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	3	34.32187	-119.25012	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.		34.31660	-119.25319	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
			20	34.32093			<u> </u>				-			N/A N/A	N/A N/A
Aera Energy LLC	Ventura	Hartman East	აყ 		-119.27422	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A		
Aera Energy LLC	Ventura	Lloyd Corp.	97	34.32189	-119.24988	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	731	34.32006	-119.31511	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	100	34.32189	-119.24994	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	25	34.32215	-119.25901	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	124A	34.31693	-119.24068	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	V.L. & W.	9A	34.31981	-119.25319	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	1WMW	34.32192	-119.24986	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
										<u> </u>					
Aera Energy LLC	Ventura	Lloyd Corporation	802	34.32193	-119.24963	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A

Aera Energy LLC	Ventura	Lloyd Corp.	96	34.32193	-119.24979	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	22	34.32194	-119.24893	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	40	34.32260	-119.27153	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Hartman East	41	34.32047	-119.27994	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	26	34.32200	-119.26354	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	59	34.32195	-119.29373	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	27	34.32304	-119.25617	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	42	34.32216	-119.27255	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Barnard	1	34.32197	-119.28339	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
- 0,			<u> </u>												
Aera Energy LLC	Ventura	Hartman East	43	34.32064	-119.27737	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	735	34.31147	-119.32945	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	28	34.32167	-119.26705	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	29	34.32304	-119.25897	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	31	34.32190	-119.25608	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	32	34.32247	-119.26696	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
· · · · · · · · · · · · · · · · · · ·			44	34.31966	-119.28380	~36					No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	···				At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids					
Aera Energy LLC	Ventura	Lloyd Corp.	801	34.32201	-119.25174	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	45	34.32081	-119.27801	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	55	34.32203	-119.29357	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	738	34.31408	-119.33300	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGoniale	33	34.32257	-119.26420	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	46	34.32051	-119.28324	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	739	34.31614	-119.33237	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	34	34.32317	-119.25617	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	35	34.32272	-119.26136	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	741	34.31722	-119.32328	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	742	34.31734	-119.32322	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	99	34.32207	-119.24935	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	36	34.32314	-119.25893	~36	At time of well drilling	Varies	Same as above		No No	N/A	N/A	N/A	N/A
		3 2 3								Stormwater / Spilled Fluids		1477 1			
Aera Energy LLC	Ventura	Lloyd Corp.	21	34.32208	-119.25167	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	47	34.32031	-119.27993	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	49	34.32099	-119.27509	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	37	34.32174	-119.26186	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	38	34.32150	-119.26397	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	50	34.32108	-119.27194	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Taylor	743	34.31866	-119.32619	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	744	34.31395	-119.33297	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	745	34.31196	-119.32595	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	52	34.32232	-119.26928	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	36	34.32213	-119.29107	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	53	34.32080	-119.27808	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
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Aera Energy LLC	Ventura	Lloyd Corp.	6	34.32214	-119.25282	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	56	34.32194	-119.27100	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	39	34.32240	-119.26685	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	12	34.32215	-119.25416	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	61	34.32201	-119.27586	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
									Sallie as above	Stormwater / Spilled Fluids					
Aera Energy LLC	Ventura	Hartman Fast	62									N/Δ			
Aera Energy LLC	Ventura	Hartman East	62	34.32106	-119.27101	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	8	34.32106 34.32217	-119.27101 -119.25123	~36 ~36	At time of well drilling At time of well drilling	Varies Varies	Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No	N/A	N/A N/A	N/A N/A	N/A N/A
Aera Energy LLC Aera Energy LLC	Ventura Ventura	Lloyd Corp. Hartman East	8 63	34.32106 34.32217 34.31968	-119.27101 -119.25123 -119.28414	~36 ~36 ~36	At time of well drilling At time of well drilling At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No No	N/A N/A	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A
Aera Energy LLC	Ventura	Lloyd Corp.	8	34.32106 34.32217	-119.27101 -119.25123	~36 ~36	At time of well drilling At time of well drilling	Varies Varies	Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No	N/A	N/A N/A	N/A N/A	N/A N/A
Aera Energy LLC Aera Energy LLC	Ventura Ventura	Lloyd Corp. Hartman East	8 63	34.32106 34.32217 34.31968	-119.27101 -119.25123 -119.28414	~36 ~36 ~36	At time of well drilling At time of well drilling At time of well drilling	Varies Varies Varies	Same as above Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No No	N/A N/A	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A
Aera Energy LLC Aera Energy LLC Aera Energy LLC Aera Energy LLC	Ventura Ventura Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit	8 63	34.32106 34.32217 34.31968 34.32219	-119.27101 -119.25123 -119.28414 -119.29106	~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies	Same as above Same as above Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No No No	N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A
Aera Energy LLC	Ventura Ventura Ventura Ventura Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp.	8 63 49	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251	~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
Aera Energy LLC	Ventura Ventura Ventura Ventura Ventura Ventura Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp.	8 63 49 1 4 13	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No No No	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
Aera Energy LLC	Ventura Ventura Ventura Ventura Ventura Ventura Ventura Ventura Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor	8 63 49 1 4 13 746	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No No No No	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor	8 63 49 1 4 13 746 748	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor	8 63 49 1 4 13 746 748 752	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A N/A N/A N/A N/A N/A N/A N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison	8 63 49 1 4 13 746 748 752	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor	8 63 49 1 4 13 746 748 752	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison	8 63 49 1 4 13 746 748 752	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp.	8 63 49 1 4 13 746 748 752 44	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.25374	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd	8 63 49 1 4 13 746 748 752 44 23	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32225 34.32226 34.32228	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.25374 -119.28694 -119.24474	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation	8 63 49 1 4 13 746 748 752 44 23 4 2A 33	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32226 34.32228 34.32228	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.33192 -119.33199 -119.29128 -119.25374 -119.28694 -119.24474 -119.24693	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor	8 63 49 1 4 13 746 748 752 44 23 4 24 23 4 2A 33 753	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32225 34.32226 34.32228 34.32228 34.31904	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.25374 -119.28694 -119.24474 -119.24693 -119.32656	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East	8 63 49 1 4 13 746 748 752 44 23 4 23 4 2A 33 753 64	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32226 34.32228 34.32228 34.32228	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.29128 -119.25374 -119.28694 -119.24474 -119.24693 -119.38192	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East	8 63 49 1 1 4 13 746 748 752 44 23 4 23 4 2A 33 753 64	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32225 34.32226 34.32228 34.32228 34.3229 34.31904 34.32013 34.32195	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.29128 -119.25374 -119.28694 -119.24474 -119.24693 -119.38192 -119.38192 -119.25656 -119.28192 -119.27473	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Taylor	8 63 49 1 4 13 746 748 752 44 23 4 24 23 4 26 33 753 64 65 755	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32226 34.32228 34.32228 34.3229 34.31904 34.32195 34.32064	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.29128 -119.25374 -119.28694 -119.24474 -119.24693 -119.28192 -119.27473 -119.31299	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Taylor Shell-Lloyd	8 63 49 1 1 4 13 746 748 752 44 23 4 23 4 2A 33 753 64 65 755	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32226 34.32228 34.32229 34.31904 34.32013 34.32195 34.32064 34.32235	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.29128 -119.25374 -119.24693 -119.24474 -119.24693 -119.28192 -119.27473 -119.31299 -119.24476	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Taylor	8 63 49 1 4 13 746 748 752 44 23 4 24 23 4 26 33 753 64 65 755	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32226 34.32228 34.32228 34.3229 34.31904 34.32195 34.32064	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.29128 -119.25374 -119.28694 -119.24474 -119.24693 -119.28192 -119.27473 -119.31299 -119.24476 -119.24477	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Taylor Shell-Lloyd	8 63 49 1 1 4 13 746 748 752 44 23 4 23 4 2A 33 753 64 65 755	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32226 34.32228 34.32229 34.31904 34.32013 34.32195 34.32064 34.32235	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.29128 -119.25374 -119.24693 -119.24474 -119.24693 -119.28192 -119.27473 -119.31299 -119.24476	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Taylor Shell-Lloyd Shell-Lloyd Shell-Lloyd	8 63 49 1 1 4 13 746 748 752 44 23 4 23 4 2A 33 753 64 65 755	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32195 34.32235 34.32235 34.32235	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.29128 -119.25374 -119.28694 -119.24474 -119.24693 -119.28192 -119.27473 -119.31299 -119.24476 -119.24477	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Taylor Shell-Lloyd Shell-Lloyd Lloyd Corporation	8 63 49 1 1 4 13 746 748 752 44 23 4 23 4 2A 33 753 64 65 755 1A 3A	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32226 34.32228 34.32229 34.31904 34.32195 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25552 -119.32626 -119.33192 -119.29128 -119.25374 -119.24474 -119.24693 -119.24474 -119.27473 -119.27473 -119.24476 -119.24477 -119.24477 -119.25398 -119.25398 -119.25398	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Hartman East Taylor Shell-Lloyd Lloyd Corp. Hartman East Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Shell-Lloyd Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Hartman East	8 63 49 1 1 4 13 746 748 752 44 23 4 2A 33 753 64 65 755 1A 3A 14 756	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32013 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25552 -119.32626 -119.33192 -119.29128 -119.25374 -119.24474 -119.24693 -119.24474 -119.27473 -119.24476 -119.24476 -119.24477 -119.25398 -119.25398 -119.27497	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Hartman East Taylor Shell-Lloyd Lloyd Corp. Hartman East Hartman East Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor	8 63 49 1 1 4 13 746 748 752 44 23 4 22 4 23 4 2A 33 753 64 65 755 1A 3A 14 756 66	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32013 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32204 34.32238	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.255152 -119.32626 -119.33192 -119.29128 -119.25374 -119.24474 -119.24693 -119.24474 -119.27473 -119.24476 -119.24476 -119.24477 -119.25398 -119.25398 -119.274890	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Hartman East Taylor Shell-Lloyd Lloyd Corp. Hartman East Hartman East Hartman East Lloyd Corp. Taylor Shell-Lloyd Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corporation McGonigle	8 63 49 1 1 4 13 746 748 752 44 23 4 22 3 3 753 64 65 755 1A 3A 14 756 66 9	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32013 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32204 34.32238 34.32238	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25552 -119.32626 -119.33192 -119.33199 -119.29128 -119.25374 -119.24474 -119.24693 -119.24474 -119.24476 -119.24476 -119.24476 -119.24477 -119.25398 -119.25398 -119.27473 -119.24477 -119.24476 -119.24477 -119.25398 -119.27497 -119.25398 -119.27490 -119.27897 -119.24890 -119.26586	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Hartman East Taylor Shell-Lloyd Lloyd Corp. Hartman East Hartman East Hartman East Lloyd Corp. Taylor Shell-Lloyd Lloyd Corp. Taylor Shell-Lloyd Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corporation McGonigle Hartman East	8 63 49 1 1 4 13 746 748 752 44 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32195 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32238 34.32212 34.32282	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.29128 -119.25374 -119.24474 -119.24693 -119.24474 -119.27473 -119.24476 -119.24476 -119.24477 -119.25398 -119.25398 -119.27473 -119.25398 -119.274890 -119.274890 -119.274890 -119.26586 -119.27183	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Lloyd Corp. Hartman East Hartman East Hartman East Lloyd Corporation Taylor Hartman East Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corporation McGonigle Hartman East Taylor	8 63 49 1 1 4 13 746 748 752 44 23 4 22 4 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.3181 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32238 34.32212 34.32282 34.31971	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.25374 -119.28694 -119.24474 -119.24693 -119.28192 -119.27473 -119.24476 -119.24476 -119.24477 -119.25398 -119.25398 -119.274890 -119.27897 -119.24890 -119.26586 -119.27183 -119.31926	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Lloyd Corp. Hartman East Hartman East Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Shell-Lloyd Lloyd Corp. Taylor Shell-Lloyd Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corporation McGonigle Hartman East Taylor	8 63 49 1 1 4 13 746 748 752 44 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.3181 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32013 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32204 34.32238 34.32212 34.32282 34.31971 34.31707	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.29128 -119.25374 -119.24474 -119.24693 -119.24474 -119.27473 -119.24476 -119.24476 -119.24477 -119.25398 -119.25398 -119.27473 -119.25398 -119.274890 -119.274890 -119.274890 -119.26586 -119.27183	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Lloyd Corp. Hartman East Hartman East Hartman East Lloyd Corporation Taylor Hartman East Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corporation McGonigle Hartman East Taylor	8 63 49 1 1 4 13 746 748 752 44 23 4 22 4 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.3181 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32238 34.32212 34.32282 34.31971	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.25374 -119.28694 -119.24474 -119.24693 -119.28192 -119.27473 -119.24476 -119.24476 -119.24477 -119.25398 -119.25398 -119.274890 -119.27897 -119.24890 -119.26586 -119.27183 -119.31926	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Lloyd Corp. Hartman East Hartman East Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Shell-Lloyd Lloyd Corp. Taylor Shell-Lloyd Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corporation McGonigle Hartman East Taylor	8 63 49 1 1 4 13 746 748 752 44 23 4 22 4 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758 759	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.3181 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32013 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32204 34.32238 34.32212 34.32282 34.31971 34.31707	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.29128 -119.29128 -119.25374 -119.28694 -119.24474 -119.24693 -119.28192 -119.27473 -119.24476 -119.24476 -119.24477 -119.25398 -119.25398 -119.27473 -119.25398 -119.27483 -119.27897 -119.24890 -119.26586 -119.27183 -119.31926 -119.31305	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Hartman East Lloyd Corp. Hartman East Taylor Shell-Lloyd Lloyd Corporation Taylor Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corporation McGonigle Hartman East Taylor Taylor Taylor Taylor	8 63 49 1 1 4 13 746 748 752 44 23 4 22 4 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758 759 760 761	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32229 34.31904 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32204 34.32238 34.32212 34.32282 34.31971 34.31707 34.31992 34.31818	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.25374 -119.28694 -119.24474 -119.24693 -119.28192 -119.27473 -119.24476 -119.24476 -119.24477 -119.25398 -119.25398 -119.2743 -119.25398 -119.2743 -119.25398 -119.2743 -119.25398 -119.2743 -119.25398 -119.27897 -119.24890 -119.26586 -119.27183 -119.31305 -119.31511 -119.31166	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Hartman East Taylor Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corporation McGonigle Hartman East Taylor Lloyd Corp.	8 63 49 1 1 4 13 746 748 752 44 23 4 22 4 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758 759 760 761 76	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.3181 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32236 34.32236 34.31479 34.32204 34.32238 34.32212 34.32282 34.31971 34.31707 34.31992 34.31818 34.32246	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.25374 -119.28694 -119.24474 -119.24693 -119.24474 -119.24476 -119.24476 -119.24476 -119.24477 -119.25398 -119.24476 -119.24477 -119.25398 -119.2743 -119.25398 -119.27897 -119.24890 -119.27897 -119.26586 -119.27183 -119.31305 -119.31166 -119.22581	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Lloyd Corp. Hartman East Taylor Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Shell-Lloyd Lloyd Corp. Taylor Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Lloyd Corp.	8 63 49 1 1 4 13 746 748 752 44 23 4 22 4 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758 759 760 761 76 63	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32229 34.31904 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32236 34.32236 34.31479 34.32204 34.32238 34.32212 34.32282 34.31971 34.31707 34.31992 34.31818 34.32246	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25551 -119.25152 -119.32626 -119.33199 -119.29128 -119.25374 -119.28694 -119.24474 -119.24693 -119.28192 -119.27473 -119.24476 -119.24476 -119.24477 -119.25398 -119.25398 -119.2743 -119.25398 -119.2743 -119.25398 -119.27897 -119.24890 -119.27897 -119.26586 -119.27183 -119.31305 -119.31511 -119.31166 -119.22581 -119.22592	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Shell-Lloyd Lloyd Corp. Taylor Taylor Hartman East Lloyd Corp. Taylor Lloyd Corp. Lloyd Corp. Lloyd Corp. Lloyd Corp.	8 63 49 1 1 4 13 746 748 752 44 23 4 22 4 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758 759 760 761 76 63 56	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32204 34.32238 34.32212 34.32282 34.31971 34.31971 34.31707 34.31992 34.31818 34.32246 34.32246	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.29128 -119.28694 -119.24693 -119.24474 -119.24693 -119.27473 -119.24476 -119.24476 -119.24477 -119.25398 -119.27473 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.2783 -119.31305 -119.31511 -119.31166 -119.22581 -119.22592 -119.22141	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Hartman East Lloyd Corp. Shell-Lloyd Lloyd Corporation Taylor Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Taylor Hartman East Lloyd Corp. Taylor Taylor Hartman East Lloyd Corporation McGonigle Hartman East Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Lloyd Corp.	8 63 49 1 1 4 13 746 748 752 44 23 4 22A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758 759 760 761 76 63 56	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32013 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32236 34.32236 34.31479 34.32204 34.32238 34.32212 34.32282 34.31971 34.31907 34.31992 34.31818 34.32246 34.32246 34.32246 34.32246	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.25374 -119.28694 -119.24474 -119.24693 -119.28192 -119.27473 -119.28476 -119.24476 -119.24477 -119.25398 -119.25398 -119.2743 -119.25398 -119.2743 -119.25398 -119.2743 -119.25398 -119.25398 -119.25398 -119.27480 -119.27897 -119.26586 -119.27183 -119.31305 -119.31511 -119.31166 -119.22581 -119.22592 -119.22592 -119.25889	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Shell-Lloyd Lloyd Corp. Taylor Taylor Hartman East Lloyd Corp. Taylor Lloyd Corp. Lloyd Corp. Lloyd Corp. Lloyd Corp.	8 63 49 1 1 4 13 746 748 752 44 23 4 22 4 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758 759 760 761 76 63 56	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32013 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32236 34.32236 34.31479 34.32204 34.32238 34.32212 34.32282 34.31971 34.31971 34.31707 34.31992 34.31818 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.29128 -119.28694 -119.24693 -119.24474 -119.24693 -119.27473 -119.24476 -119.24476 -119.24477 -119.25398 -119.27473 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.2783 -119.31305 -119.31511 -119.31166 -119.22581 -119.22592 -119.22141	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Hartman East Lloyd Corp. Taylor Shell-Lloyd Lloyd Corporation Taylor Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corporation McGonigle Hartman East Taylor Lloyd Corp. Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Lloyd Corp. Lloyd Corp. Lloyd Corp. Lloyd Corp. Lloyd Corp. Lloyd Corp.	8 63 49 1 1 4 13 746 748 752 44 23 4 22A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758 759 760 761 76 63 56	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32013 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32236 34.32236 34.31479 34.32204 34.32238 34.32212 34.32282 34.31971 34.31907 34.31992 34.31818 34.32246 34.32246 34.32246 34.32246	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.25374 -119.28694 -119.24474 -119.24693 -119.28192 -119.27473 -119.28476 -119.24476 -119.24477 -119.25398 -119.25398 -119.2743 -119.25398 -119.2743 -119.25398 -119.2743 -119.25398 -119.25398 -119.25398 -119.27480 -119.27897 -119.26586 -119.27183 -119.31305 -119.31511 -119.31166 -119.22581 -119.22592 -119.22592 -119.25889	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Taylor Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corporation McGonigle Hartman East Taylor Taylor Taylor Taylor Taylor Lloyd Corp.	8 63 49 1 1 4 13 746 748 752 44 23 4 22 4 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758 759 760 761 76 63 56 49 762	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32013 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32204 34.32238 34.32212 34.32282 34.31971 34.31707 34.31992 34.31818 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.29128 -119.28694 -119.24474 -119.24693 -119.28192 -119.27473 -119.24476 -119.24476 -119.24477 -119.25398 -119.27473 -119.25398 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.2592 -119.31305 -119.31511 -119.31166 -119.22581 -119.22581 -119.22582 -119.22582 -119.25889 -119.25889 -119.25889 -119.31431 -119.25889	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corporation McGonigle Hartman East Taylor Taylor Taylor Taylor Taylor Taylor Taylor Lloyd Corp. McGonigle	8 63 49 1 1 4 13 746 748 752 44 23 4 22 4 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758 759 760 761 76 63 56 49 762 51 50	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32236 34.32238 34.32212 34.32282 34.31971 34.31707 34.31992 34.31818 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.29128 -119.28694 -119.24474 -119.24693 -119.28192 -119.27473 -119.28496 -119.24476 -119.24476 -119.24477 -119.25398 -119.2743 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.2592 -119.27183 -119.31305 -119.31511 -119.31166 -119.22581 -119.22581 -119.22582 -119.22441 -119.25889 -119.25889 -119.31431 -119.25889 -119.31431 -119.25889 -119.31431 -119.25889 -119.2750	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Shell-Lloyd Lloyd Corp. Taylor Taylor Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corporation McGonigle Hartman East Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Lloyd Corp. McGonigle Taylor Taylor Taylor Taylor Taylor Taylor Lloyd Corp. Lloyd Corp. Lloyd Corp. Lloyd Corp. Lloyd Corp. McGonigle Taylor Taylor	8 63 49 1 1 4 13 746 748 752 44 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758 759 760 761 76 63 56 49 762 51 50 763	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32236 34.32238 34.32212 34.32282 34.31971 34.31707 34.31992 34.31818 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246 34.32246	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.25374 -119.28694 -119.24693 -119.24474 -119.24693 -119.28192 -119.31299 -119.24476 -119.24477 -119.25398 -119.2743 -119.27897 -119.27897 -119.26586 -119.27183 -119.31305 -119.31511 -119.31511 -119.31511 -119.31566 -119.22581 -119.22581 -119.25889 -119.25889 -119.22141 -119.25889 -119.25889 -119.21411 -119.25889 -119.21411 -119.25889 -119.25650 -119.2750 -119.2750	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Hartman East Lloyd Corp. Taylor Shell-Lloyd Lloyd Corp. Taylor Shell-Lloyd Lloyd Corp. Taylor Taylor Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corporation McGonigle Hartman East Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Lloyd Corp. McGonigle Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Lloyd Corp. Lloyd Corp. Lloyd Corp. McGonigle Taylor Lloyd Corp. McGonigle Taylor Lloyd Corp. McGonigle Taylor Lloyd Corp.	8 63 49 1 1 4 13 746 748 752 44 23 4 22 4 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758 759 760 761 76 63 56 49 762 51 50 763 55	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32229 34.31904 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32236 34.32238 34.32212 34.32282 34.31971 34.31707 34.31992 34.31818 34.32246	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.29128 -119.28694 -119.24474 -119.24693 -119.28192 -119.27473 -119.28192 -119.24476 -119.24476 -119.24477 -119.25398 -119.2743 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.2592 -119.27183 -119.31305 -119.31511 -119.31166 -119.22581 -119.22581 -119.22592 -119.22141 -119.25889 -119.31750 -119.21061	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Lloyd Corp. Taylor Shell-Lloyd Shell-Lloyd Lloyd Corp. Taylor Taylor Taylor Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corporation McGonigle Hartman East Taylor Lloyd Corp. Lloyd Corp. Lloyd Corp. Lloyd Corp. Lloyd Corp. Lloyd Corp. McGonigle Taylor Lloyd Corp. Lloyd Corp. McGonigle Taylor Lloyd Corp. Hartman East Taylor Lloyd Corp. Horgonigle Taylor Lloyd Corp. McGonigle Taylor Lloyd Corp. McGonigle Taylor Lloyd Corp. Hartman East	8 63 49 1 1 4 13 746 748 752 44 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758 759 760 761 76 63 56 49 762 51 50 763 55 69	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32225 34.32228 34.32229 34.31904 34.32013 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32236 34.32236 34.31479 34.32204 34.32238 34.32212 34.32282 34.31971 34.31707 34.31992 34.31818 34.32246 34.32248 34.32213	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.29128 -119.25374 -119.28694 -119.24693 -119.24474 -119.24693 -119.28192 -119.27473 -119.31299 -119.24476 -119.24477 -119.25398 -119.27473 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.27897 -119.2592 -119.27183 -119.31166 -119.27581 -119.31511 -119.31166 -119.22581 -119.22581 -119.25889 -119.2141 -119.25889 -119.21661 -119.27854	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Lloyd Corp. Taylor Shell-Lloyd Lloyd Corp. Taylor Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Taylor Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corporation McGonigle Hartman East Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Lloyd Corp. Hartman East Taylor Lloyd Corp. Lloyd Corp. Lloyd Corp. Lloyd Corp. Hartman East Lloyd Corp. Hogonigle Taylor Lloyd Corp. Hartman East Lloyd Corp. Hartman East Lloyd Corp. Hartman East Lloyd Corporation	8 63 49 1 1 4 13 746 748 752 44 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758 759 760 761 76 63 56 49 762 51 50 763 55 69 15	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32229 34.31904 34.32013 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32236 34.32236 34.31479 34.32204 34.32238 34.32212 34.32282 34.31971 34.31707 34.31992 34.31818 34.32246	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.29128 -119.25374 -119.28694 -119.24693 -119.24474 -119.24693 -119.28192 -119.27473 -119.31299 -119.24476 -119.24477 -119.25398 -119.27473 -119.25398 -119.31305 -119.31511 -119.31511 -119.31566 -119.22581 -119.22581 -119.22581 -119.25889 -119.25889 -119.2141 -119.25889 -119.25889 -119.2141 -119.25889 -119.21661 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.24880	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Lloyd Corp. Taylor Shell-Lloyd Shell-Lloyd Lloyd Corp. Taylor Taylor Shell-Lloyd Lloyd Corp. Taylor Taylor Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corporation McGonigle Hartman East Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Lloyd Corp. Hartman East Taylor Lloyd Corp. Lloyd Corp. Hogonigle Taylor Lloyd Corp. Hogonigle Taylor Lloyd Corp. Hogonigle Taylor Lloyd Corp. Hartman East Lloyd Corp. Hartman East Lloyd Corp. Hartman East Lloyd Corporation Edison	8 63 49 1 1 4 13 746 748 752 44 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758 759 760 761 76 63 56 49 762 51 50 763 55 69 15 57	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32228 34.32229 34.31904 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32236 34.32236 34.31479 34.32236 34.31479 34.32236 34.31479 34.32246 34.32246 34.32212 34.31971 34.31707 34.31992 34.31818 34.32246	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.29128 -119.25374 -119.28694 -119.24693 -119.24474 -119.24693 -119.24476 -119.24476 -119.24477 -119.25398 -119.27473 -119.25398 -119.27897 -119.27897 -119.26586 -119.27183 -119.31305 -119.31511 -119.31511 -119.31166 -119.22581 -119.22581 -119.22592 -119.22141 -119.25889 -119.25889 -119.2141 -119.25889 -119.21661 -119.27854 -119.29127	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp. Hartman East Edison Hartmann-Barnard Unit Lloyd Corp. Lloyd Corp. Taylor Taylor Taylor Edison Lloyd Corp. Hartmann-Barnard Unit Shell-Lloyd Lloyd Corporation Taylor Hartman East Hartman East Hartman East Lloyd Corp. Taylor Shell-Lloyd Lloyd Corp. Taylor Hartman East Taylor Shell-Lloyd Lloyd Corp. Taylor Taylor Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corporation McGonigle Hartman East Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Lloyd Corp. Hartman East Taylor Lloyd Corp. Lloyd Corp. Lloyd Corp. Lloyd Corp. Hartman East Lloyd Corp. Hogonigle Taylor Lloyd Corp. Hartman East Lloyd Corp. Hartman East Lloyd Corp. Hartman East Lloyd Corporation	8 63 49 1 1 4 13 746 748 752 44 23 4 2A 33 753 64 65 755 1A 3A 14 756 66 9 43 68 758 759 760 761 76 63 56 49 762 51 50 763 55 69 15	34.32106 34.32217 34.31968 34.32219 34.32220 34.32220 34.32221 34.31881 34.31702 34.31715 34.32225 34.32225 34.32226 34.32228 34.32229 34.31904 34.32013 34.32195 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.32236 34.31479 34.32236 34.32236 34.31479 34.32204 34.32238 34.32212 34.32282 34.31971 34.31707 34.31992 34.31818 34.32246	-119.27101 -119.25123 -119.28414 -119.29106 -119.28318 -119.25251 -119.25152 -119.32626 -119.33192 -119.33199 -119.29128 -119.29128 -119.25374 -119.28694 -119.24693 -119.24474 -119.24693 -119.28192 -119.27473 -119.31299 -119.24476 -119.24477 -119.25398 -119.27473 -119.25398 -119.31305 -119.31305 -119.31511 -119.31511 -119.31511 -119.31566 -119.22581 -119.22581 -119.22592 -119.22141 -119.25889 -119.25889 -119.31750 -119.21061 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.27854 -119.24880	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A

Aera Energy LLC															
Acia Lileidy LLC	Ventura	Hartman East	70	34.32079	-119.28183	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	766	34.31309	-119.30174	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	5	34.32254	-119.24837	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
- 0,															
Aera Energy LLC	Ventura	Lloyd Corp.	61	34.32256	-119.21909	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	767	34.31329	-119.30148	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGonigle	52	34.32207	-119.26561	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	768	34.32018	-119.32611	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	53	34.32260	-119.21249	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	71	34.32123	-119.28042	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
0,															
Aera Energy LLC	Ventura	Taylor	769	34.31177	-119.30338	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	69	34.32263	-119.21689	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	771	34.32133	-119.32582	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	772	34.32034	-119.29970	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	779	34.31108	-119.32289	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	780	34.31033	-119.31923	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	781	34.31953	-119.30565	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
3,															
Aera Energy LLC	Ventura	Lloyd Corporation	20	34.32271	-119.24231	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	783	34.31304	-119.30259	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	784	34.31374	-119.29986	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	785	34.31291	-119.29734	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	786	34.32151	-119.31453	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	787	34.32272	-119.33089	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
0,		Taylor	788	34.31895	-119.33343							N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	,				~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No				
Aera Energy LLC	Ventura	Hartman East	72	34.32060	-119.27739	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	789	34.30978	-119.30949	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	17	34.32278	-119.24259	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	73	34.32136	-119.28241	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	790	34.31001	-119.30800	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	791	34.32097	-119.32409	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
- ,		-, -	10	34.32280	-119.32409	~36					No No	N/A N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation					At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids					
Aera Energy LLC	Ventura	Taylor	792	34.32221	-119.32837	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	74	34.32214	-119.27866	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	31	34.32283	-119.24268	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	72	34.32283	-119.23943	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	793	34.32234	-119.31983	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	McGoniale	54	34.32199	-119.26573	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	41	34.32288	-119.23763	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	794	34.31650	-119.29879	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	16	34.32289	-119.24643	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	802	34.30975	-119.31610	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	25	34.32293	-119.23930	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	804	34.32369	-119.33261	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
- ,		-, -	806		-119.31898									N/A	
Aera Energy LLC	Ventura	Taylor		34.31112		~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A		N/A
Aera Energy LLC	Ventura	Taylor	807	34.32408	-119.33338	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	1	34.32295	-119.24187	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	808	34.32411	-119.31205	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	38	34.32297	-119.23263	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	18	34.32298	-119.23990	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor								Otorriwater / Opilica r iaido					
	ventura				110 22002	~26	At time of wall drilling		Cama as above	Stormwater / Spilled Eluide				NI/A	
Aera Energy LLC	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- , -	810	34.31086	-119.32083	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
	Ventura	Lloyd Corporation	27	34.32299	-119.23644	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura Ventura	Lloyd Corporation McGonigle		34.32299 34.32113	-119.23644 -119.26310										N/A N/A
Aera Energy LLC Aera Energy LLC		Lloyd Corporation	27	34.32299	-119.23644	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
0,	Ventura	Lloyd Corporation McGonigle	27 55	34.32299 34.32113	-119.23644 -119.26310	~36 ~36	At time of well drilling At time of well drilling	Varies Varies	Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No	N/A N/A	N/A N/A	N/A N/A	N/A N/A
Aera Energy LLC Aera Energy LLC	Ventura Ventura	Lloyd Corporation McGonigle Hartman East McGonigle	27 55 76	34.32299 34.32113 34.32096 34.32319	-119.23644 -119.26310 -119.26906 -119.25908	~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies	Same as above Same as above Same as above Same as above	Stormwater / Spilled Fluids Stormwater / Spilled Fluids Stormwater / Spilled Fluids Stormwater / Spilled Fluids	No No No	N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A	N/A N/A N/A N/A
Aera Energy LLC Aera Energy LLC Aera Energy LLC	Ventura Ventura Ventura Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle	27 55 76 56 57	34.32299 34.32113 34.32096 34.32319 34.32308	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912	~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A
Aera Energy LLC Aera Energy LLC Aera Energy LLC Aera Energy LLC	Ventura Ventura Ventura Ventura Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp.	27 55 76 56 57 43	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250	~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No No	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
Aera Energy LLC	Ventura Ventura Ventura Ventura Ventura Ventura Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp.	27 55 76 56 57 43 39	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No No No	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A
Aera Energy LLC	Ventura Ventura Ventura Ventura Ventura Ventura Ventura Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison	27 55 76 56 57 43 39 52	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No No No No	N/A	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle	27 55 76 56 57 43 39 52 58	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32198	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison	27 55 76 56 57 43 39 52 58 50	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32198 34.32315	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies Varies Varies Varies Varies Varies Varies Varies Varies	Same as above	Stormwater / Spilled Fluids	No No No No No No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle	27 55 76 56 57 43 39 52 58	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32198	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison	27 55 76 56 57 43 39 52 58 50	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32198 34.32315	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp.	27 55 76 56 57 43 39 52 58 50 24	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32198 34.32315 34.32317 34.32204	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369	~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle Edison McGonigle McGonigle McGonigle McGonigle	27 55 76 56 57 43 39 52 58 50 24 59	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32198 34.32315 34.32317 34.32204 34.32248	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No N	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle Edison Lloyd Corp. McGonigle Taylor	27 55 76 56 57 43 39 52 58 50 24 59 61	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32315 34.32317 34.32204 34.32248 34.31069	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413 -119.32137	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle Taylor Taylor	27 55 76 56 57 43 39 52 58 50 24 59 61 812 815	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413 -119.30053	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle Taylor Taylor	27 55 76 56 57 43 39 52 58 50 24 59 61 812 815	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413 -119.30053 -119.29942	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle Taylor Taylor Taylor	27 55 76 56 57 43 39 52 58 50 24 59 61 812 815 816 817	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413 -119.30153 -119.30053 -119.29942 -119.30484	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle Edison Lloyd Corp. Taylor Taylor Taylor Taylor Edison	27 55 76 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.3135 34.32322	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413 -119.32137 -119.30053 -119.29942 -119.30484 -119.29360	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle Taylor Taylor Taylor Edison Lloyd Corp.	27 55 76 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.3135 34.32322 34.32324	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413 -119.30053 -119.30053 -119.29942 -119.30484 -119.29360 -119.24728	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle Edison Lloyd Corp. Taylor Taylor Taylor Taylor Edison	27 55 76 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.3135 34.32322	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413 -119.32137 -119.30053 -119.29942 -119.30484 -119.29360	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle Taylor Taylor Taylor Edison Lloyd Corp.	27 55 76 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.3135 34.32322 34.32324	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413 -119.30053 -119.30053 -119.29942 -119.30484 -119.29360 -119.24728	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle Taylor Taylor Taylor Edison Lloyd Corporation Taylor	27 55 76 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135 34.32322 34.32324 34.31438 34.32326	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25369 -119.25369 -119.26413 -119.30153 -119.30053 -119.2942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle Taylor Taylor Taylor Edison Lloyd Corporation Taylor Lloyd Corporation Hartman East	27 55 76 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32317 34.32204 34.32248 34.31287 34.31295 34.31135 34.32322 34.32324 34.31438 34.32326 34.32016	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25369 -119.25369 -119.26413 -119.30053 -119.2942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.28252	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle Taylor Taylor Taylor Taylor Edison Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corporation	27 55 76 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32317 34.32204 34.32248 34.31287 34.31295 34.31287 34.32322 34.32324 34.31438 34.32326 34.32316	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25369 -119.25369 -119.26413 -119.30053 -119.30053 -119.2942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.28252 -119.23480	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle Taylor Taylor Taylor Taylor Edison Lloyd Corporation Hartman East Lloyd Corporation Edison	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32317 34.32204 34.32248 34.31287 34.31295 34.31135 34.32322 34.32324 34.31438 34.32326 34.32316 34.32331 34.32332	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25369 -119.25369 -119.26413 -119.30053 -119.2942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.28252 -119.23480 -119.29359	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle Taylor Taylor Taylor Taylor Taylor Edison Lloyd Corporation Hartman East Lloyd Corporation Edison Lloyd Corporation Hartman East Lloyd Corporation Edison Lloyd Corporation Edison Lloyd Corporation	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32317 34.32204 34.32248 34.31287 34.31295 34.31135 34.32322 34.32324 34.31438 34.32326 34.32326 34.32331 34.32332 34.32332 34.32333	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413 -119.30053 -119.2942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.28252 -119.23480 -119.29359 -119.23040	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle Taylor Taylor Taylor Taylor Taylor Lloyd Corporation Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp.	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.3135 34.32322 34.32324 34.31438 34.32326 34.32326 34.32331 34.32332 34.32333 34.32334	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413 -119.30053 -119.2942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.28252 -119.23480 -119.29359 -119.23040 -119.25364	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle Taylor Taylor Taylor Taylor Taylor Edison Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp.	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42 44 78	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135 34.32322 34.32324 34.31438 34.32326 34.32326 34.32331 34.32332 34.32333 34.32334 34.32334	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413 -119.30053 -119.2942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.28252 -119.23480 -119.29359 -119.23040 -119.25364 -119.25364 -119.26931	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle Taylor Taylor Taylor Taylor Taylor Lloyd Corporation Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp.	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.3135 34.32322 34.32324 34.31438 34.32326 34.32326 34.32331 34.32332 34.32333 34.32334	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413 -119.30053 -119.2942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.28252 -119.23480 -119.29359 -119.23040 -119.25364	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle Taylor Taylor Taylor Taylor Taylor Edison Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp.	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42 44 78	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135 34.32322 34.32324 34.31438 34.32326 34.32326 34.32331 34.32332 34.32333 34.32334 34.32334	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413 -119.30053 -119.2942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.28252 -119.23480 -119.29359 -119.23040 -119.25364 -119.25364 -119.26931	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle Taylor Taylor Taylor Taylor Taylor Edison Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp. Lloyd Corp.	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42 44 78	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135 34.32322 34.32324 34.31438 34.32326 34.32326 34.32331 34.32332 34.32333 34.32333 34.32335	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413 -119.30053 -119.2942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.28252 -119.23480 -119.29359 -119.23040 -119.25364 -119.26931 -119.26931 -119.26931 -119.22823 -119.30722	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle Taylor Taylor Taylor Taylor Taylor Lloyd Corporation Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp. Lloyd Corporation Taylor Taylor Lloyd Corporation Hartman East Lloyd Corp. Hartman East Lloyd Corp. Hartman East Lloyd Corp. Hartman East	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42 44 78 92 820	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135 34.32322 34.32324 34.31438 34.32326 34.32326 34.32331 34.32331 34.32332 34.32333 34.32334 34.32335 34.31164	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26593 -119.26413 -119.30053 -119.29942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.28252 -119.23480 -119.29359 -119.23040 -119.25364 -119.26931 -119.26931 -119.26931 -119.22823 -119.30722 -119.27575	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle Taylor Taylor Taylor Taylor Taylor Lloyd Corporation Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp. Lloyd Corporation Hartman East Lloyd Corp. Hartman East Lloyd Corp. Hartman East Lloyd Corp. Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42 44 78 92 820 79 89	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.3218 34.32315 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135 34.32322 34.32324 34.31438 34.32326 34.32326 34.32331 34.32332 34.32332 34.32333 34.32333 34.32335 34.32336 34.32336 34.32336 34.32336 34.32336 34.32336 34.32336 34.32336 34.32336 34.32336 34.32336 34.32336 34.32336 34.32336 34.32336	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.26593 -119.26593 -119.26413 -119.30053 -119.29942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24728 -119.30191 -119.24792 -119.23480 -119.23480 -119.29359 -119.23040 -119.25364 -119.26931 -119.26931 -119.22823 -119.30722 -119.27575 -119.23457	~36 ~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle Taylor Taylor Taylor Taylor Taylor Lloyd Corporation Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp. Lloyd Corp. Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp. Lloyd Corp. Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corp. Lloyd Corporation Lloyd Corporation	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42 44 78 92 820 79 89 48	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.3218 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135 34.32322 34.32324 34.32326 34.32326 34.32331 34.32332 34.32331 34.32332 34.32333 34.32334 34.32335 34.32335 34.31164 34.32316	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25369 -119.26593 -119.26593 -119.26413 -119.32137 -119.30053 -119.2942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24728 -119.30191 -119.24792 -119.23480 -119.23480 -119.29369 -119.23480 -119.25364 -119.26931 -119.26931 -119.26931 -119.28223 -119.30722 -119.27575 -119.23457 -119.23457 -119.23457	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle Taylor Taylor Taylor Taylor Edison Lloyd Corporation Taylor Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp. Hartman East Lloyd Corp. Taylor	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42 44 78 92 820 79 89 48 821	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.3218 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135 34.32322 34.32324 34.32326 34.32326 34.32331 34.32331 34.32332 34.32333 34.32333 34.32334 34.32335 34.32110 34.32335 34.31164 34.32316	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413 -119.30053 -119.29942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.23480 -119.23480 -119.29359 -119.23040 -119.25364 -119.26931 -119.26931 -119.26931 -119.22823 -119.30722 -119.27575 -119.23457 -119.22828 -119.23457 -119.22828 -119.30426	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle McGonigle Taylor Taylor Taylor Taylor Edison Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp. Hartman East Lloyd Corp. Lloyd Corp. Hartman East Lloyd Corp. Taylor Taylor Taylor	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42 44 78 92 820 79 89 48 821 822	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.3212 34.3215 34.32315 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135 34.32322 34.32322 34.32324 34.32326 34.32331 34.32331 34.32332 34.32333 34.32333 34.32335 34.32110 34.32335 34.32110 34.32336 34.32110 34.32340 34.32344 34.32196 34.32344 34.32340 34.32344	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.26593 -119.26593 -119.26413 -119.30053 -119.29942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.23480 -119.23480 -119.29359 -119.23040 -119.25364 -119.25364 -119.26931 -119.26931 -119.2823 -119.27575 -119.23457 -119.23457 -119.22828 -119.30426 -119.30263	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle Taylor Taylor Taylor Taylor Edison Lloyd Corporation Taylor Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp. Hartman East Lloyd Corp. Taylor	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42 44 78 92 820 79 89 48 821	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.3218 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135 34.32322 34.32324 34.32326 34.32326 34.32331 34.32331 34.32332 34.32333 34.32333 34.32334 34.32335 34.32110 34.32335 34.31164 34.32316	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413 -119.30053 -119.29942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.23480 -119.23480 -119.29359 -119.23040 -119.25364 -119.26931 -119.26931 -119.26931 -119.22823 -119.30722 -119.27575 -119.23457 -119.22828 -119.23457 -119.22828 -119.30426	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle McGonigle Taylor Taylor Taylor Taylor Edison Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp. Hartman East Lloyd Corp. Lloyd Corp. Hartman East Lloyd Corp. Taylor Taylor Taylor	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42 44 78 92 820 79 89 48 821 822	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.3212 34.3215 34.32315 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135 34.32322 34.32322 34.32324 34.32326 34.32331 34.32331 34.32332 34.32333 34.32333 34.32335 34.32110 34.32335 34.32110 34.32336 34.32110 34.32340 34.32344 34.32196 34.32344 34.32340 34.32344	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.26593 -119.26593 -119.26413 -119.30053 -119.29942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24728 -119.30191 -119.24792 -119.23480 -119.23480 -119.29359 -119.23040 -119.25364 -119.26931 -119.26931 -119.2823 -119.30722 -119.27575 -119.23457 -119.22828 -119.30426 -119.30263	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle Taylor Taylor Taylor Taylor Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp. Lloyd Corp. Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp. Lloyd Corp. Hartman East Lloyd Corp. Lloyd Corp. Lloyd Corp. Taylor Taylor Lloyd Corp. Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Hartman East Lloyd Corp. Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Lloyd Corp.	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42 44 78 92 820 79 89 48 821 822	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.3218 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135 34.32322 34.32324 34.32326 34.32326 34.32331 34.32331 34.32332 34.32333 34.32333 34.32335 34.32110 34.32335 34.32110 34.32336 34.32110 34.32336 34.32110 34.32336 34.32110 34.32336 34.32344 34.32196 34.32340 34.32344 34.32160 34.32341	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26413 -119.30053 -119.29942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.23480 -119.23480 -119.2359 -119.23040 -119.25364 -119.25364 -119.26931 -119.25364 -119.26931 -119.25755 -119.23457 -119.23457 -119.23457 -119.22828 -119.30426 -119.30263 -119.22824	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle McGonigle Taylor Taylor Taylor Taylor Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp. Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corporation Edison Lloyd Corp. Lloyd Corp. Lloyd Corp. Hartman East Lloyd Corp. Hartman East Lloyd Corp. Taylor Taylor Taylor Taylor Lloyd Corp.	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42 44 78 92 820 79 89 48 821 822 93 80 81	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.3218 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135 34.32322 34.32322 34.32324 34.32326 34.32331 34.32331 34.32332 34.32333 34.32333 34.32334 34.32110 34.32335 34.31164 34.32196 34.32340 34.32344 34.31260 34.32341 34.32340 34.32341 34.32351 34.32361	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.26593 -119.26593 -119.26413 -119.30053 -119.29942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.28252 -119.23480 -119.29359 -119.23040 -119.25364 -119.25364 -119.26931 -119.22823 -119.27575 -119.23457 -119.23457 -119.22828 -119.30426 -119.30263 -119.22824 -119.26999 -119.28246	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle McGonigle Taylor Taylor Taylor Taylor Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp. Hartman East Lloyd Corp. Hartman East Lloyd Corp. Taylor Taylor Taylor Taylor Lloyd Corp. Hartman East Hartman East	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42 44 78 92 820 79 89 48 821 822 93 80 81	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.3218 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135 34.32322 34.32322 34.32324 34.32331 34.32331 34.32331 34.32331 34.32331 34.32331 34.32335 34.32335 34.32110 34.32335 34.31164 34.32196 34.32340 34.32340 34.32340 34.32340 34.32340 34.32340 34.32351 34.32360 34.32360 34.32360 34.32376	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26593 -119.30053 -119.30053 -119.29942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.28252 -119.23480 -119.29359 -119.23040 -119.25364 -119.25364 -119.25364 -119.26931 -119.22823 -119.30722 -119.27575 -119.23457 -119.22828 -119.30426 -119.30263 -119.22824 -119.26999 -119.28246 -119.26999 -119.28246 -119.26999 -119.28246 -119.26999 -119.28246 -119.26999	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle McGonigle Taylor Taylor Taylor Taylor Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp. Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corporation Edison Lloyd Corp. Lloyd Corp. Hartman East Lloyd Corp. Taylor Taylor Taylor Taylor Taylor Lloyd Corp. Hartman East Hartman East Hartman East	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42 44 78 92 820 79 89 48 821 822 93 80 81 82 82 823	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.3218 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135 34.32322 34.32322 34.32324 34.32331	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26593 -119.30053 -119.30053 -119.29942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.28252 -119.23480 -119.29359 -119.23040 -119.25364 -119.25364 -119.26931 -119.22823 -119.27575 -119.23457 -119.2828 -119.30426 -119.22828 -119.3063 -119.22824 -119.26999 -119.28246 -119.26999 -119.28246 -119.26999 -119.28246 -119.26999 -119.28246 -119.27575 -119.28246 -119.26999 -119.28246 -119.26999 -119.28246 -119.27857 -119.28246	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle McGonigle Taylor Taylor Taylor Taylor Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp. Hartman East Lloyd Corp. Lloyd Corp. Hartman East Lloyd Corp. Lloyd Corp. Hartman East Lloyd Corp. Hartman East Lloyd Corp. Taylor Lloyd Corp. Taylor Taylor Lloyd Corp. Taylor Lloyd Corp. Hartman East Hartman East Hartman East Hartman East Hartman East Taylor Lloyd Corp.	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42 44 78 92 820 79 89 48 821 822 93 80 81 82 823 26	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.3212 34.3215 34.3215 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135 34.32322 34.32322 34.32324 34.32331 34.32326 34.32331 34.32331 34.32332 34.32333 34.32334 34.32110 34.32335 34.32110 34.32335 34.32110 34.32340 34.32340 34.32340 34.32340 34.32340 34.32340 34.32340 34.32351 34.32365	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26593 -119.26413 -119.30053 -119.29942 -119.30053 -119.29942 -119.30191 -119.24728 -119.30191 -119.24792 -119.28252 -119.23480 -119.29359 -119.23480 -119.25364 -119.25364 -119.25364 -119.25364 -119.25364 -119.25364 -119.25364 -119.26931 -119.22823 -119.30722 -119.27575 -119.23457 -119.28288 -119.30426 -119.22828 -119.30426 -119.26999 -119.28246 -119.28246 -119.26999 -119.28246 -119.27575 -119.28246 -119.26999 -119.28246 -119.27575 -119.28246 -119.27575 -119.28246 -119.26999 -119.28246 -119.27575 -119.28246 -119.27577 -119.28246 -119.27577 -119.28246 -119.27577 -119.28246 -119.27857 -119.30834 -119.25147	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation McGonigle Hartman East McGonigle Lloyd Corp. Lloyd Corp. Edison McGonigle Edison Lloyd Corp. McGonigle McGonigle McGonigle Taylor Taylor Taylor Taylor Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corp. Lloyd Corp. Lloyd Corporation Taylor Lloyd Corporation Hartman East Lloyd Corporation Edison Lloyd Corp. Lloyd Corp. Hartman East Lloyd Corp. Taylor Taylor Taylor Taylor Taylor Lloyd Corp. Hartman East Hartman East Hartman East	27 55 76 56 56 57 43 39 52 58 50 24 59 61 812 815 816 817 51 32 819 40 77 29A 53 42 44 78 92 820 79 89 48 821 822 93 80 81 82 82 823	34.32299 34.32113 34.32096 34.32319 34.32308 34.32309 34.32311 34.32312 34.3218 34.32315 34.32317 34.32204 34.32248 34.31069 34.31287 34.31295 34.31135 34.32322 34.32322 34.32324 34.32331	-119.23644 -119.26310 -119.26906 -119.25908 -119.25912 -119.23250 -119.23054 -119.29149 -119.25866 -119.29149 -119.25369 -119.26593 -119.26593 -119.30053 -119.30053 -119.29942 -119.30484 -119.29360 -119.24728 -119.30191 -119.24792 -119.28252 -119.23480 -119.29359 -119.23040 -119.25364 -119.25364 -119.26931 -119.22823 -119.27575 -119.23457 -119.2828 -119.30426 -119.22828 -119.3063 -119.22824 -119.26999 -119.28246 -119.26999 -119.28246 -119.26999 -119.28246 -119.26999 -119.28246 -119.27575 -119.28246 -119.26999 -119.28246 -119.26999 -119.28246 -119.27857 -119.28246	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A

Aera Energy LLC	Ventura	Lloyd Corporation	28	34.32369	-119.24951	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	83	34.32007	-119.28335	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	84	34.32109	-119.26922	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	825	34.31417	-119.30301	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	85	34.32011	-119.28250	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	54	34.32376	-119.29380	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	826	34.31489	-119.30416	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	46	34.32379	-119.24948	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	827	34.31611	-119.29830	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	65	34.32382	-119.29352	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	30	34.32389	-119.25141	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	828	34.31408	-119.30209	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	829	34.31407	-119.30219	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	830	34.31027	-119.31352	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	831	34.31163	-119.30905	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	832	34.31031	-119.31150	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	67	34.32406	-119.29340	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	834	34.31372	-119.30589	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	835	34.31040	-119.31429	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	836	34.31151	-119.31734	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	837	34.31163	-119.31159	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	86	34.32007	-119.28351	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	94	34.32413	-119.22337	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	838	34.31197	-119.31004	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	87	34.32007	-119.28343	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	843	34.31023	-119.31944	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	91	34.32423	-119.23085	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	36	34.32427	-119.24054	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	34	34.32428	-119.24569	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	47	34.32436	-119.24054	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	113-R	34.31210	-119.30694	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	73	34.32440	-119.24576	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	49	34.32452	-119.24227	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	35	34.32456	-119.24215	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corp.	75	34.32464	-119.21673	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	66	34.32468	-119.29385	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	90	34.32469	-119.23404	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	89	34.32013	-119.28242	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Lloyd Corporation	74	34.32482	-119.24221	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	115R	34.31455	-119.30817	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Edison	56	34.32490	-119.29402	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	145-R	34.31103	-119.30503	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	577-R	34.31077	-119.30870	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Hartman East	90	34.32019	-119.28244	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No No	N/A	N/A	N/A	N/A
Aera Energy LLC	Ventura	Taylor	SWS 2	34.31138	-119.32664	~36	At time of well drilling	Varies	Same as above	Stormwater / Spilled Fluids	No	N/A	N/A	N/A	N/A