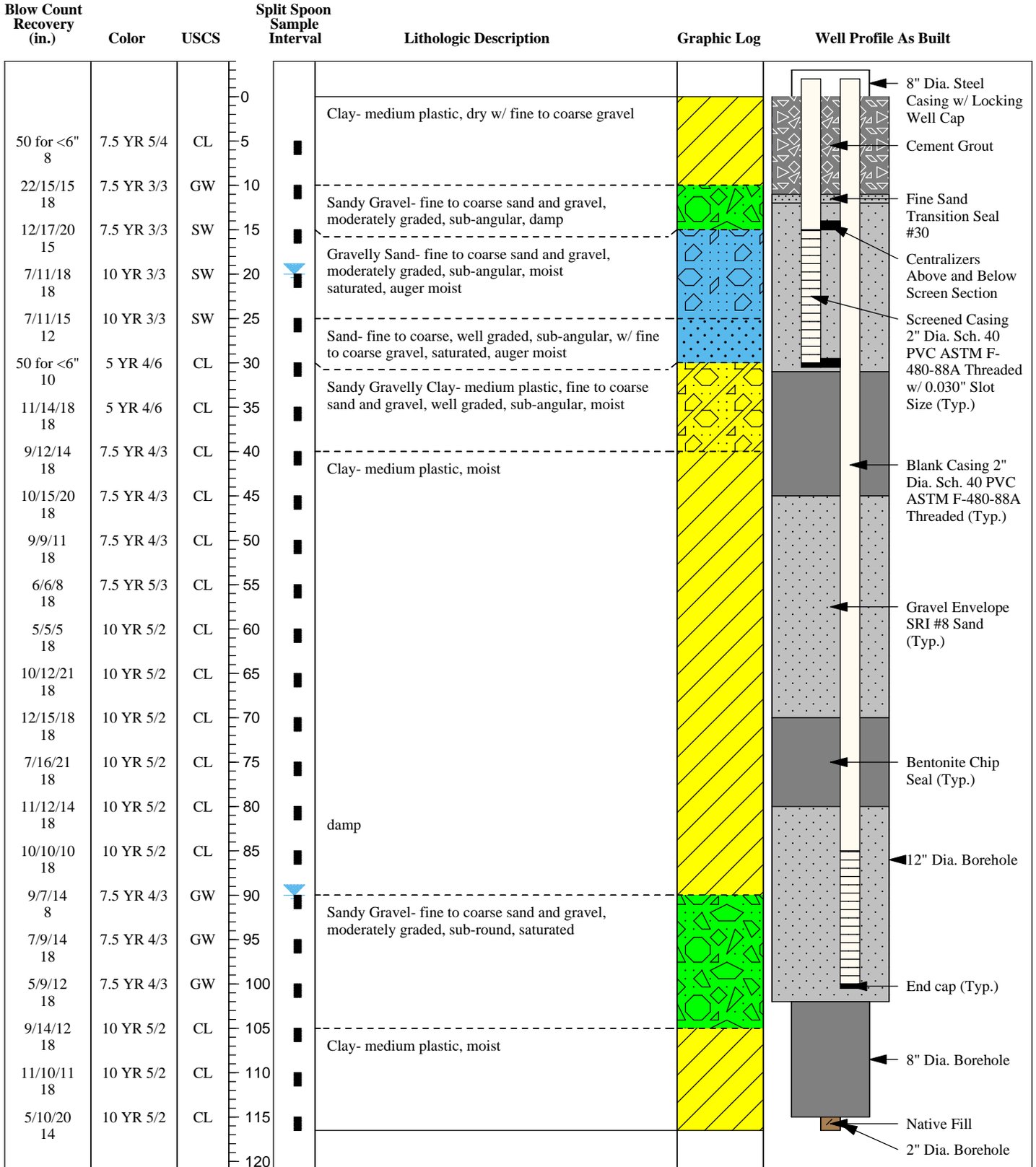


Attachment 2

As-Built Well Profiles and Lithologic Logs

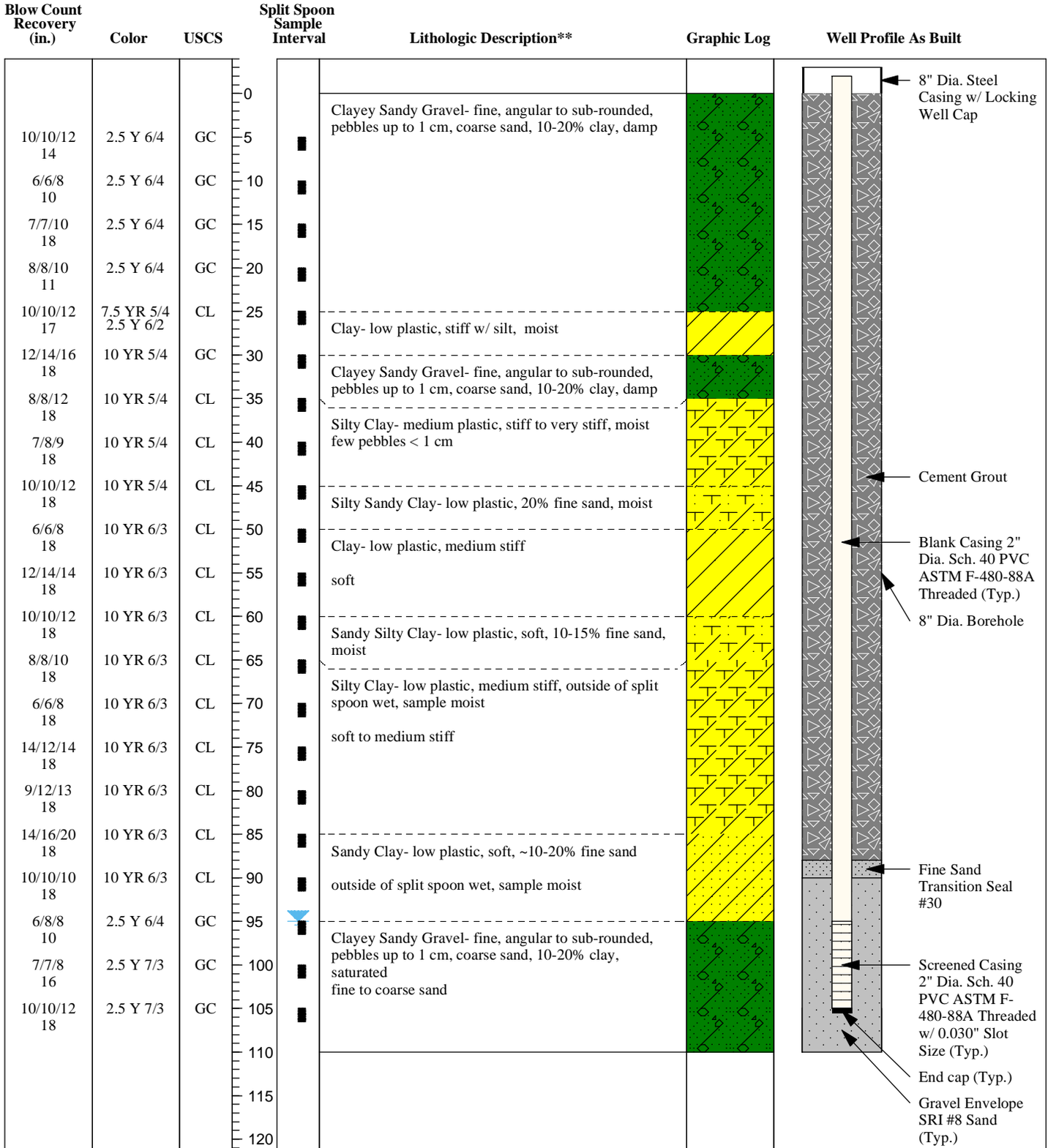
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Brentwood Farms- 24555 Clark Ave., Orland, CA 95963, Tehama Co.
 Well Name: BRE-MW1 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 39.83381/-122.13302* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Amador Arroyo Drilling/Installation Date: 10/01/2012 Well Depth (ft): 30, 100
 Site Geologist: Wesley Andrews Boring Depth (ft): 116.5 Well Screen (ft): 15-30, 85-100



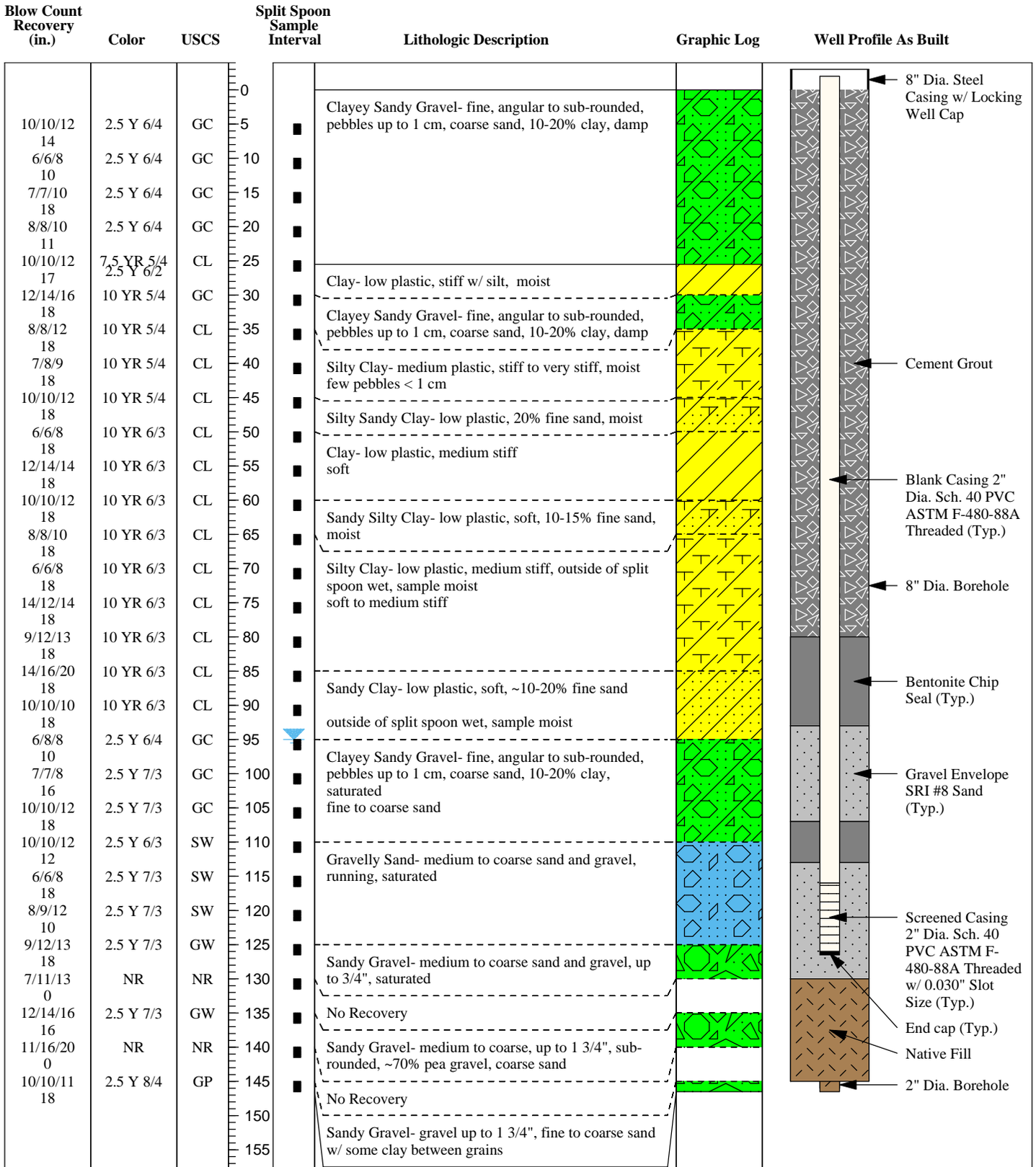
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Brentwood Farms- 24555 Clark Ave., Orland, CA 95963, Tehama Co.
 Well Name: BRE-MW2s Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 39.82866/-122.13253* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Rick Alcartado Drilling/Installation Date: 10/2/2012 Well Depth (ft): 105
 Site Geologist: Till Angermann Boring Depth (ft): 110 Well Screen (ft): 95-105



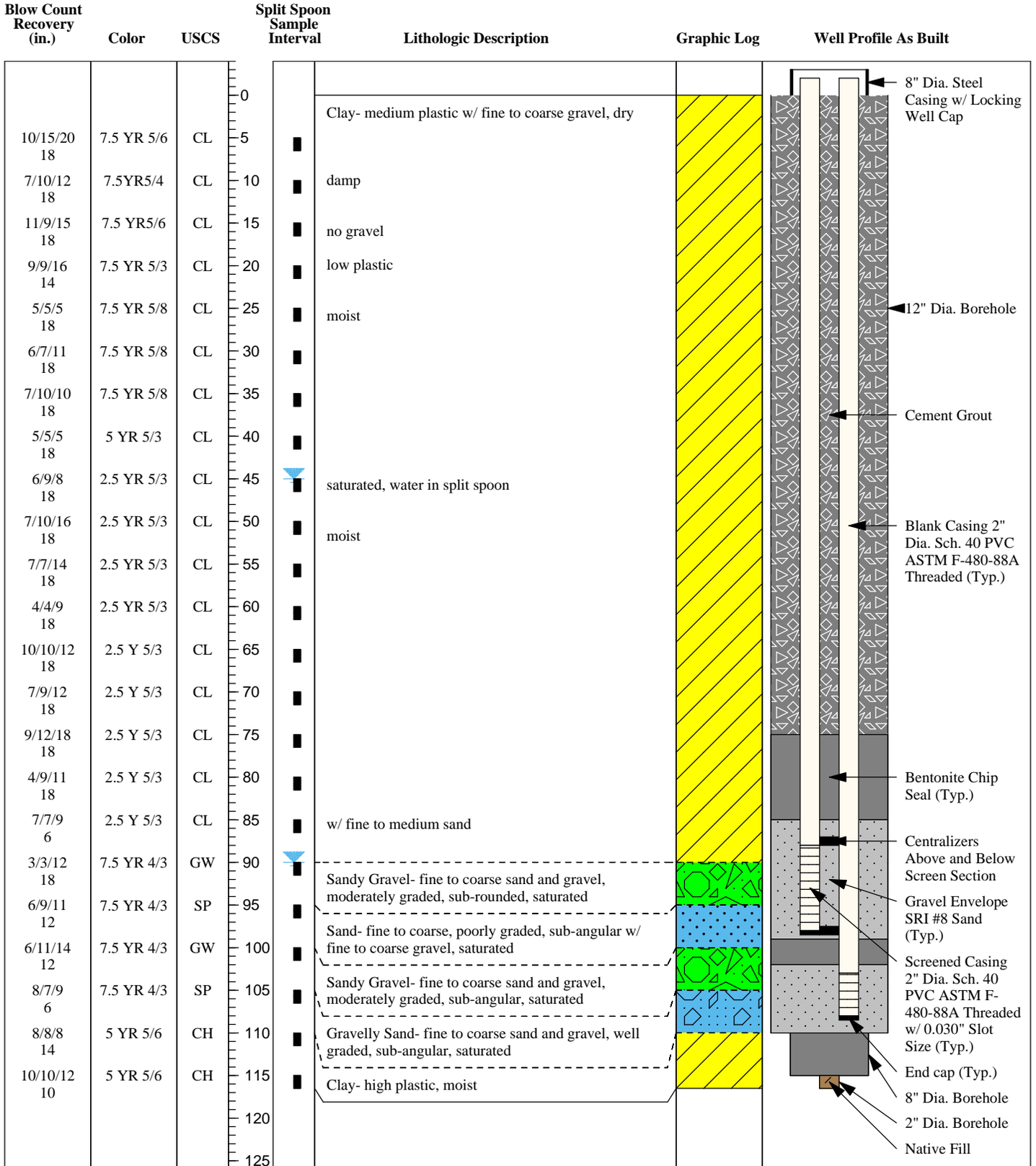
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Brentwood Farms- 24555 Clark Ave., Orland, CA 95963, Tehama Co.
 Well Name: BRE-MW2d Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 39.82867/ -122.13248* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Rick Alcartado Drilling/Installation Date: 9/28/12 / 10/2/2012 Well Depth (ft): 126
 Site Geologist: Till Angermann Boring Depth (ft): 146.5 Well Screen (ft): 116-126



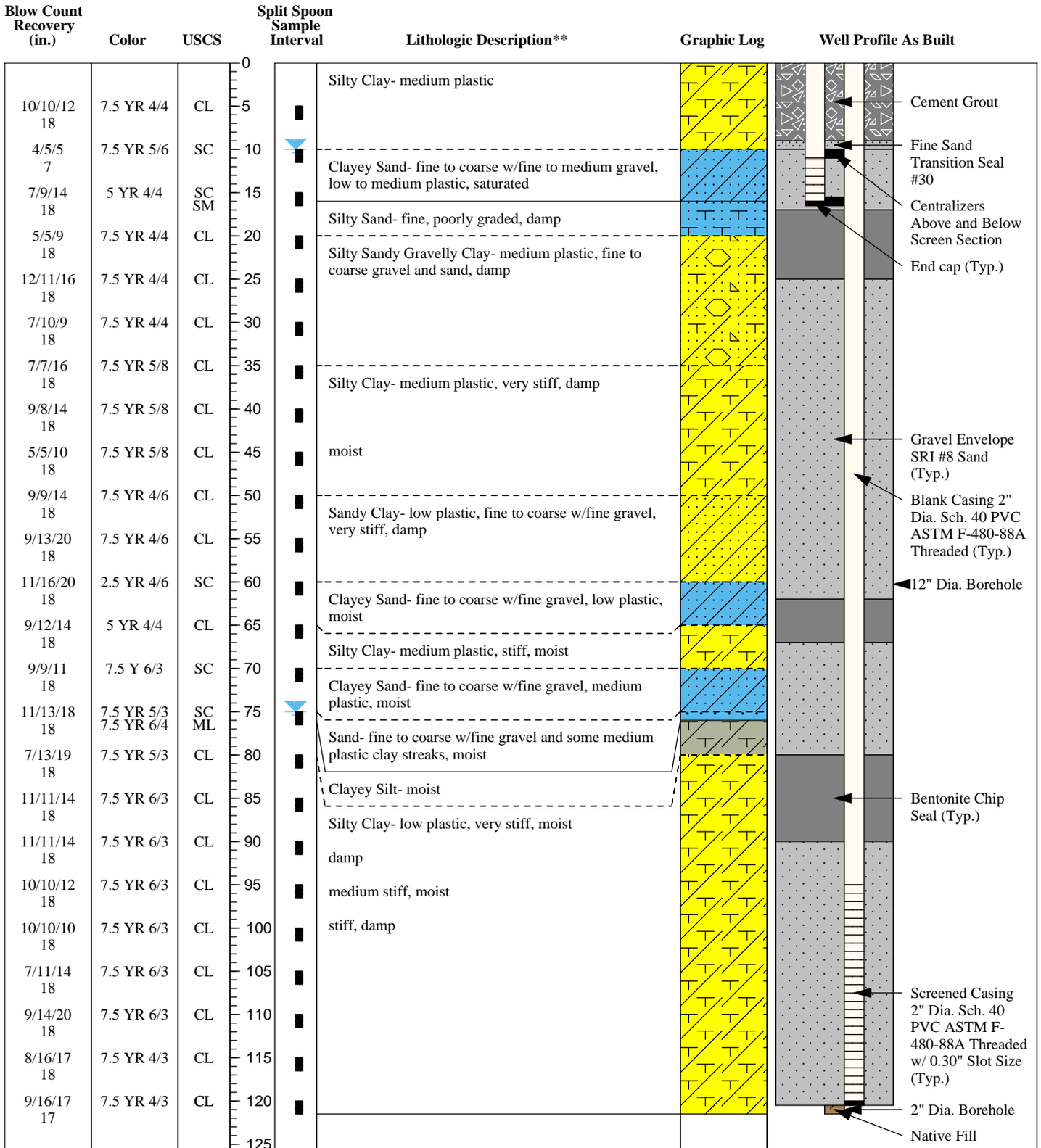
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Brentwood Farms- 24555 Clark Ave., Orland, CA 95963, Tehama Co.
 Well Name: BRE-MW3 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 39.83096/ -122.12489* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Amador Arroyo Drilling/Installation Date: 10/2/2012 Well Depth (ft): 98, 108
 Site Geologist: Wesley Andrews Boring Depth (ft): 116.5 Well Screen (ft): 88-98, 103-108



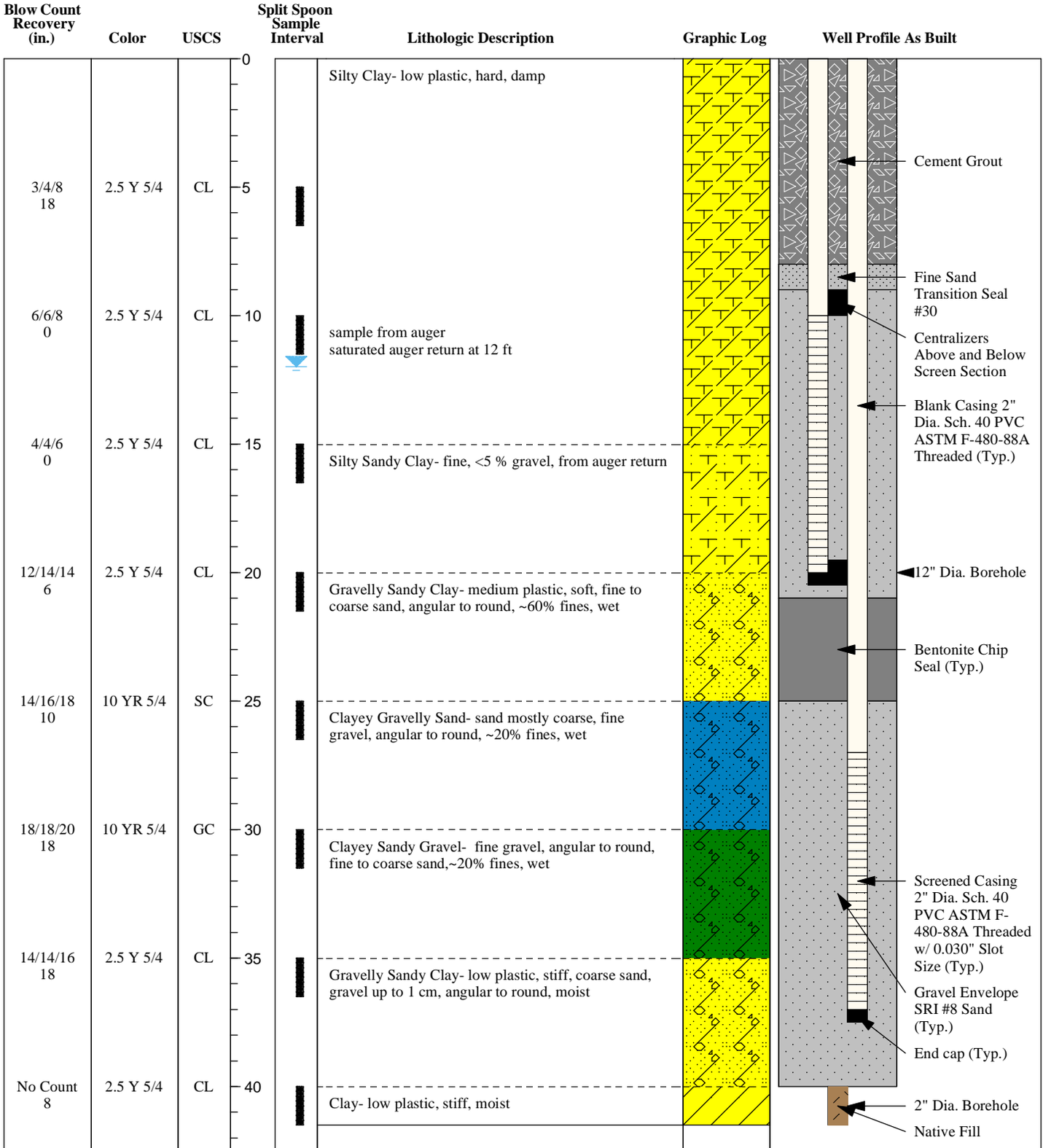
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Creekside Dairy- 6259 CR 25, Orland, CA 95963, Glenn Co.
 Well Name: CRE-MW1 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 39.68734/-122.22929* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Amador Arroyo Drilling/Installation Date: 9/25/12 / 9/26/12 Well Depth (ft): 16, 120
 Site Geologist: Wesley Andrews Boring Depth (ft): 121.5 Well Screen (ft): 11-16, 95-120



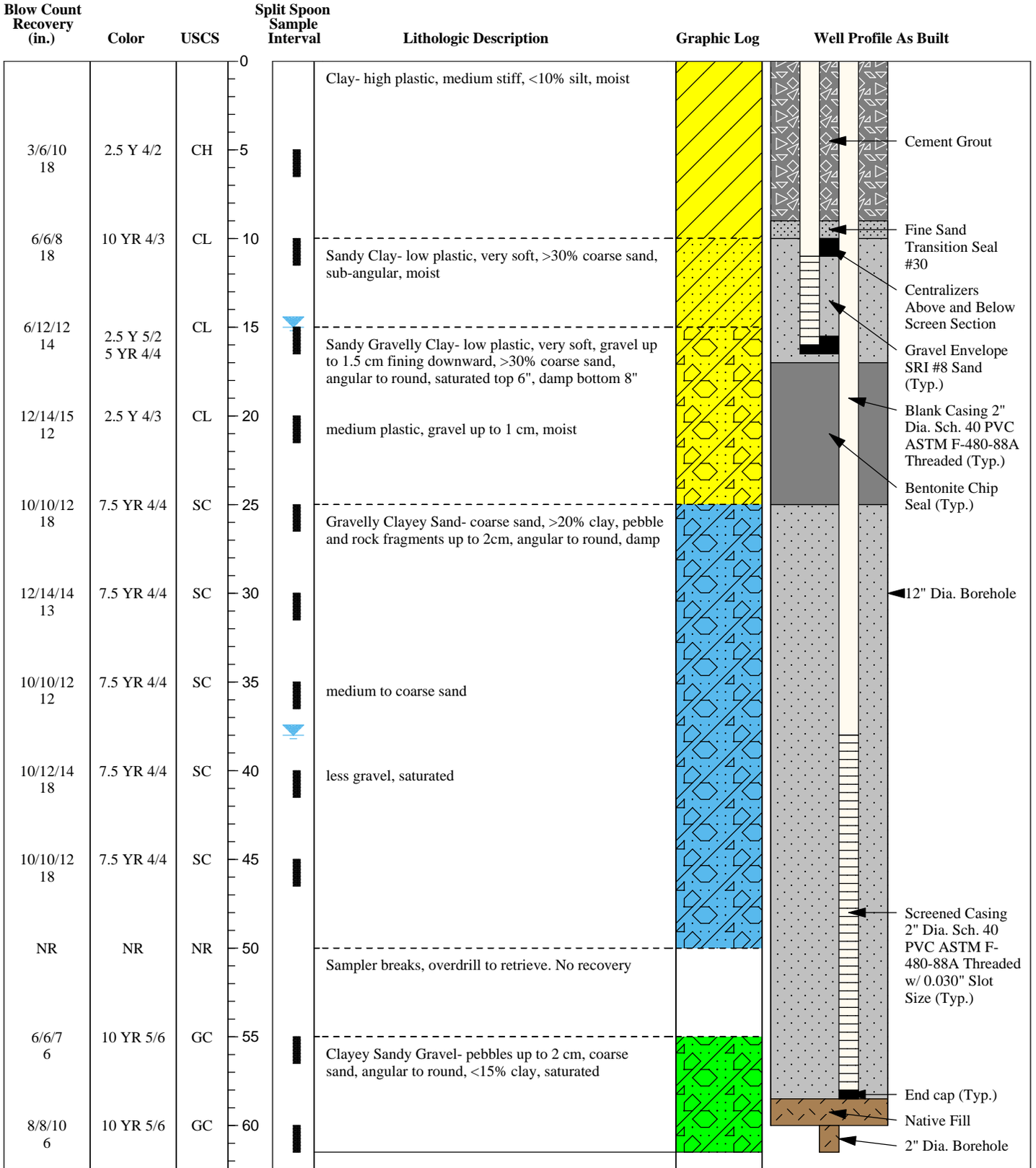
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Creekside Dairy- 6259 CR 25, Orland, CA 95963, Glenn Co.
 Well Name: CRE-MW2 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 39.68503/-122.22934* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Rick Alcartado Drilling/Installation Date: 9/26/2012 Well Depth (ft): 20, 37
 Site Geologist: Till Angermann Boring Depth (ft): 41.5 Well Screen (ft): 10-20, 27-37



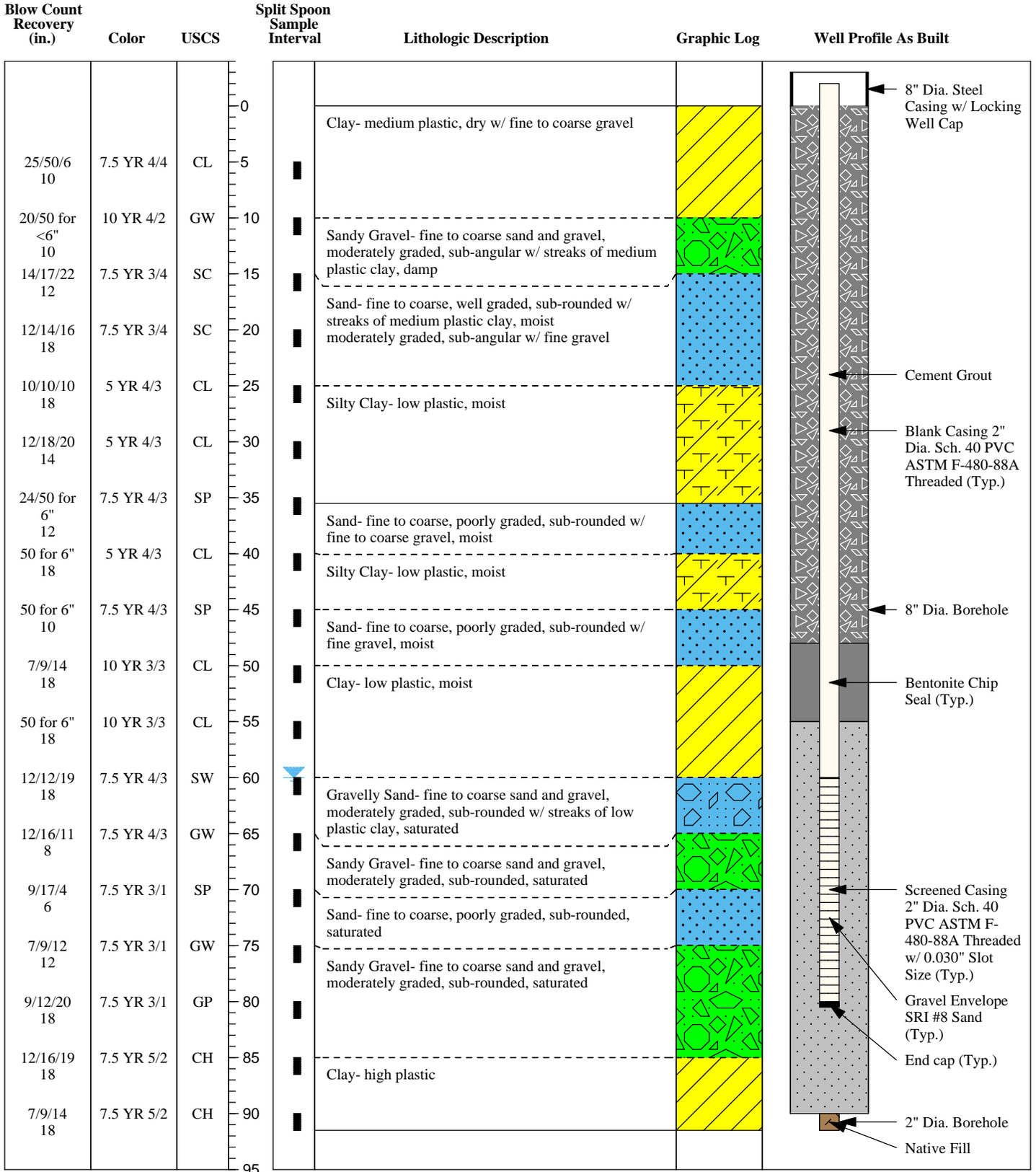
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Creekside Dairy- 6259 CR 25, Orland, CA 95963, Glenn Co.
 Well Name: CRE-MW3 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 39.68634/-122.22212* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Rick Alcartado Drilling/Installation Date: 9/25/2012 Well Depth (ft): 16, 58
 Site Geologist: Till Angermann Boring Depth (ft): 61.5 Well Screen (ft): 11-16, 38-58



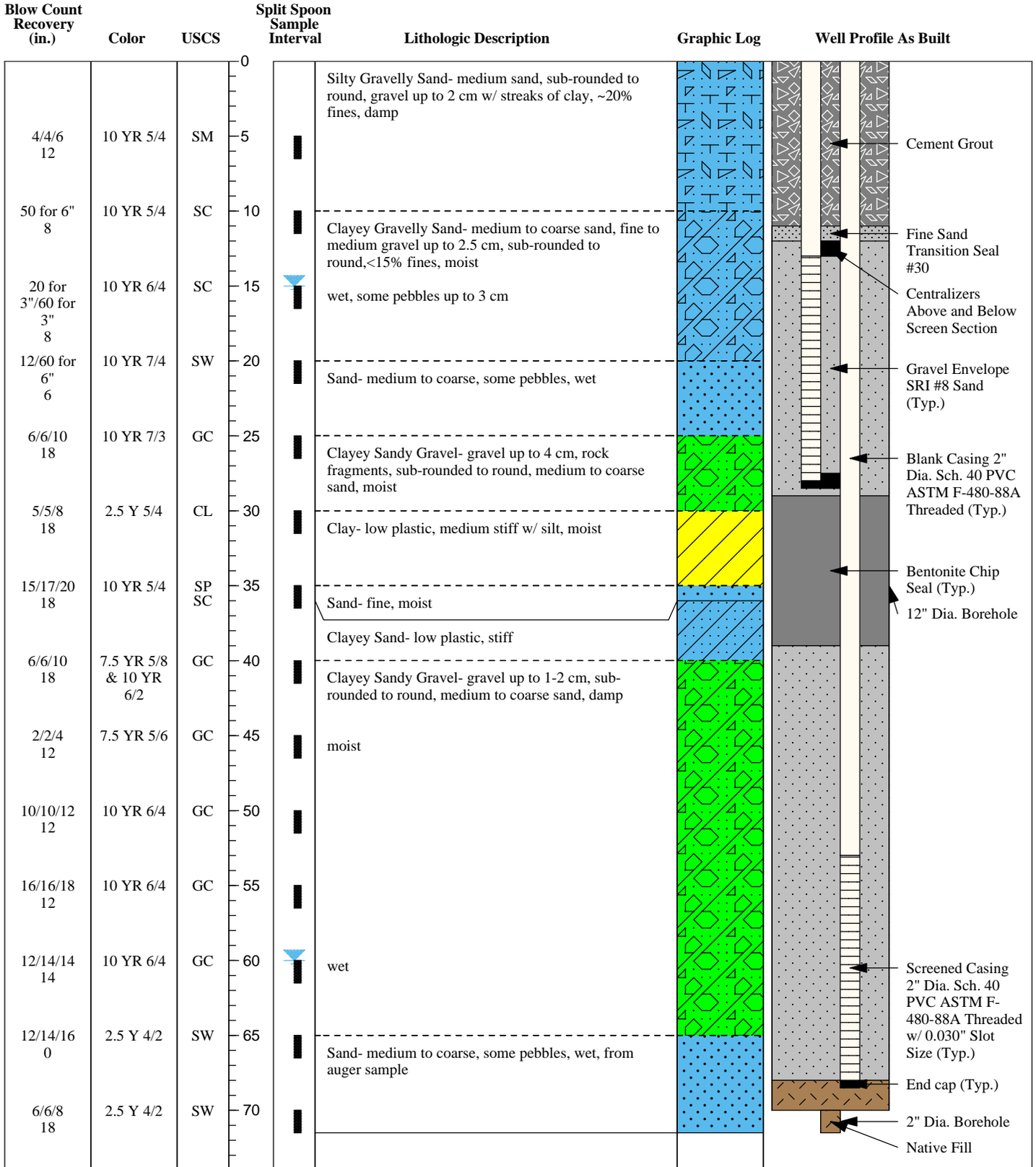
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: MTSJ Dairy L.P.- 6916 CR 30, Orland, CA 95963, Glenn Co.
 Well Name: MTS-MW1 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 39.65783/-122.14545* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Amador Arroyo Drilling/Installation Date: 9/27/12 / 9/28/12 Well Depth (ft): 80
 Site Geologist: Wesley Andrews Boring Depth (ft): 91.5 Well Screen (ft): 60-80



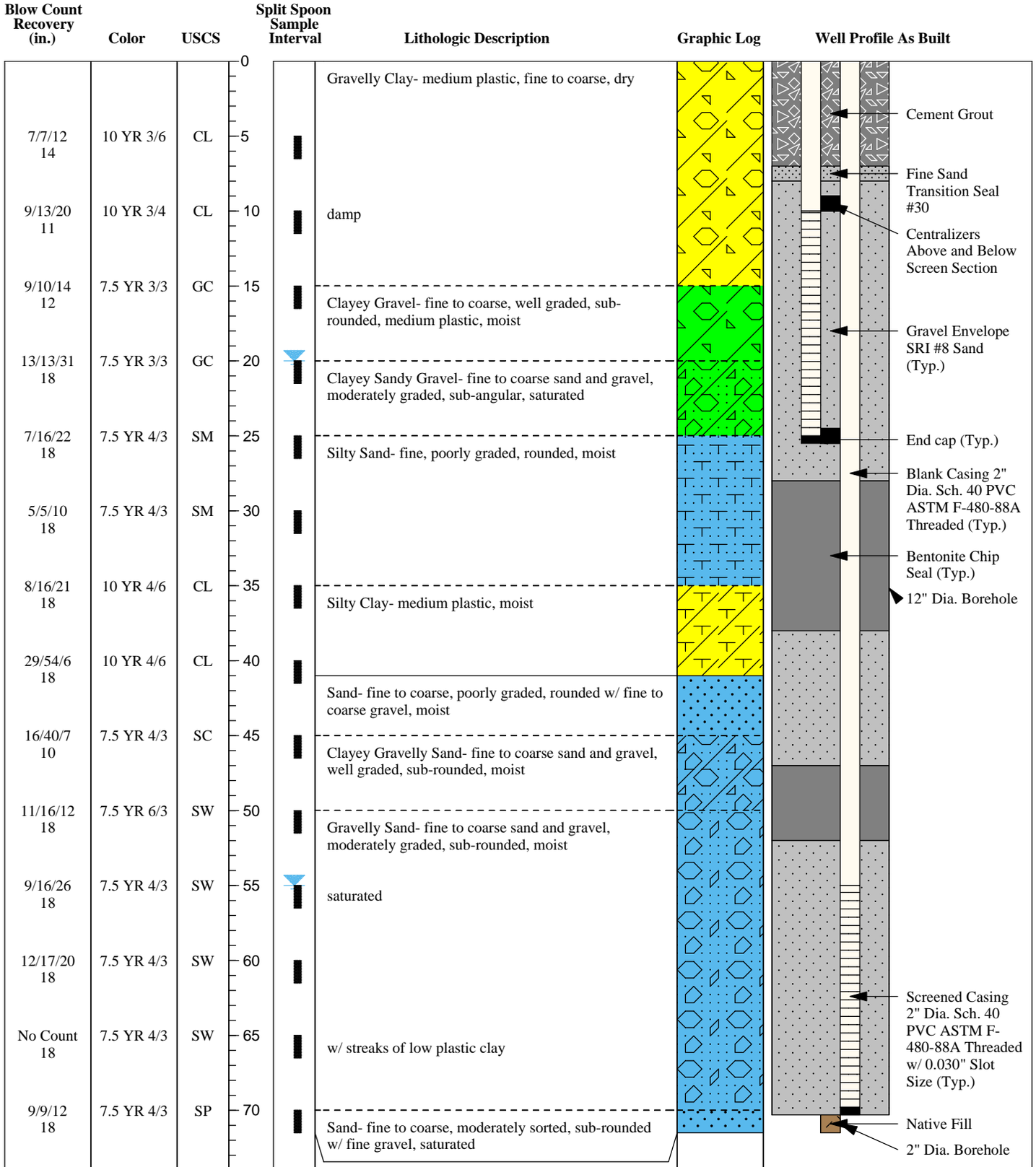
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: MTSJ Dairy L.P.- 6916 CR 30, Orland, CA 95963, Glenn Co.
 Well Name: MTS-MW2 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 39.65795/-122.14545* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Rick Alcartado Drilling/Installation Date: 9/27/2012 Well Depth (ft): 28, 68
 Site Geologist: Till Angermann Boring Depth (ft): 71.5 Well Screen (ft): 13-28, 53-68



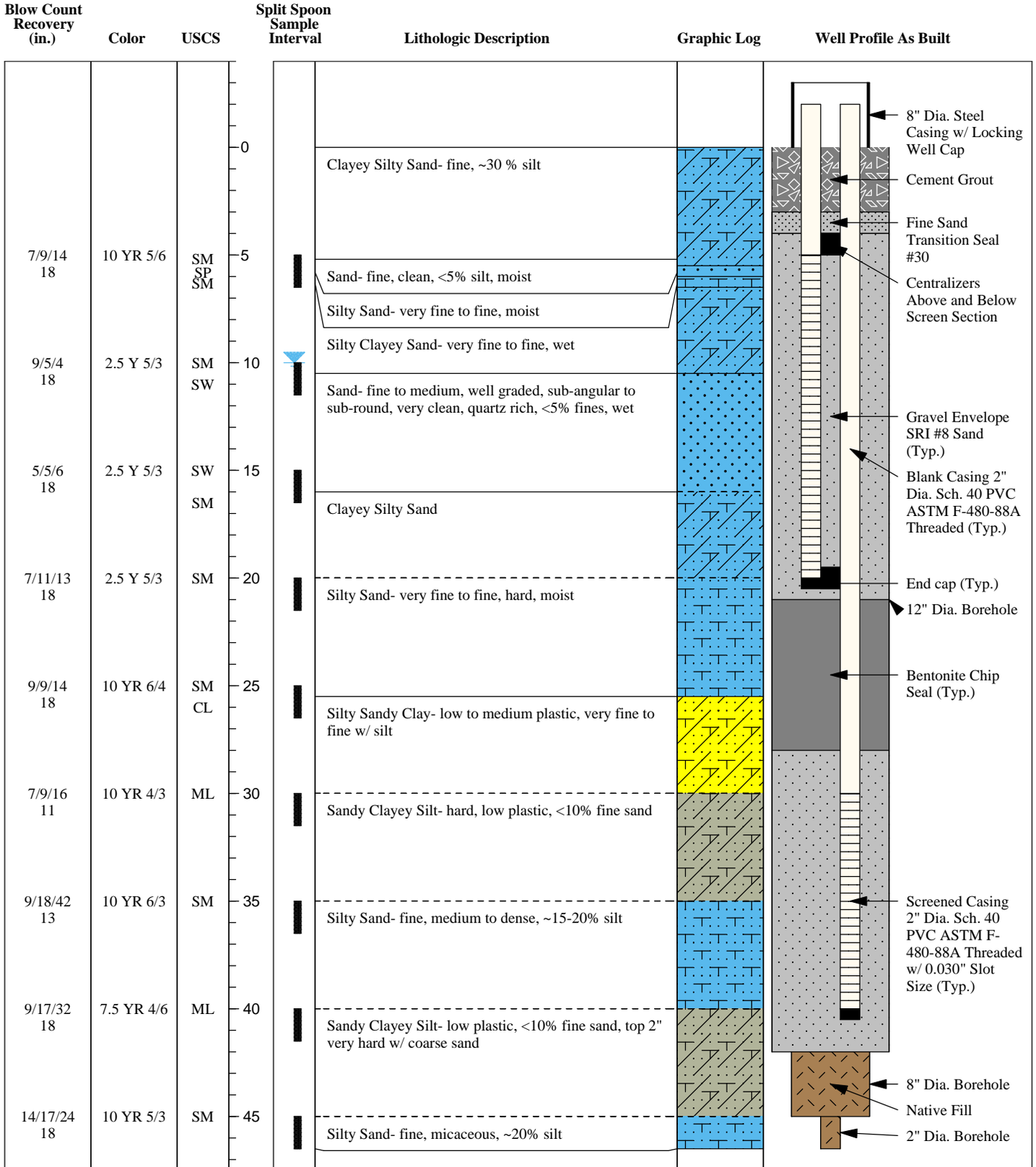
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: MTSJ Dairy L.P.- 6916 CR 30, Orland, CA 95963, Glenn Co.
 Well Name: MTS-MW3 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 39.65465/-122.14551* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Amador Arroyo Drilling/Installation Date: 9/27/2012 Well Depth (ft): 25, 70
 Site Geologist: Wesley Andrews Boring Depth (ft): 71.5 Well Screen (ft): 10-25, 55-70



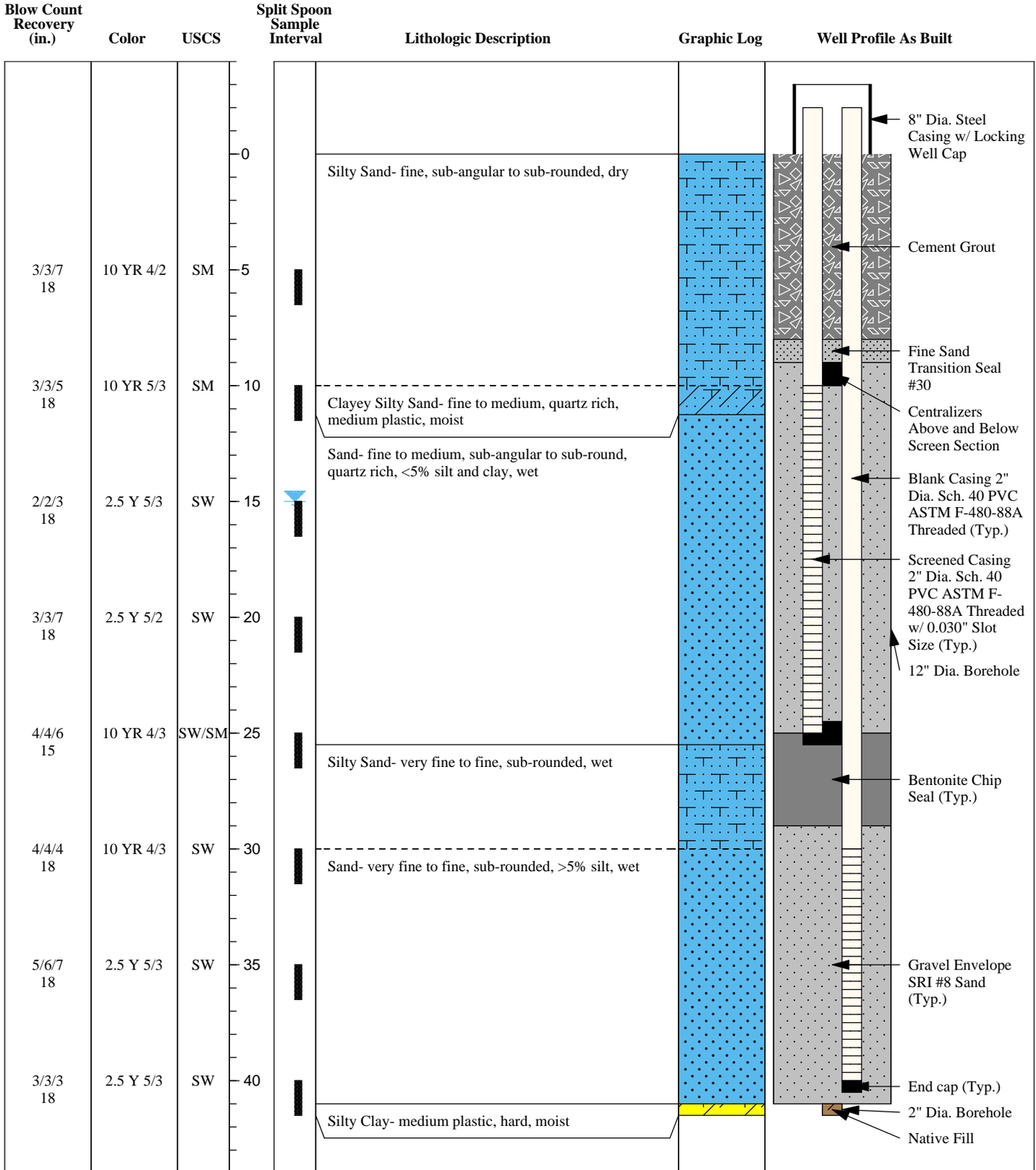
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Durrer Dairy- 8861 Beckwith Road, Modesto, CA 95358, Stanislaus Co.
 Well Name: DUR-MW10 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 37.68355/-121.15771* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Rick Alcartado Drilling/Installation Date: 10/4/2012 Well Depth (ft): 20, 40
 Site Geologist: Casey Meirovitz Boring Depth (ft): 46.5 Well Screen (ft): 5-20, 30-40



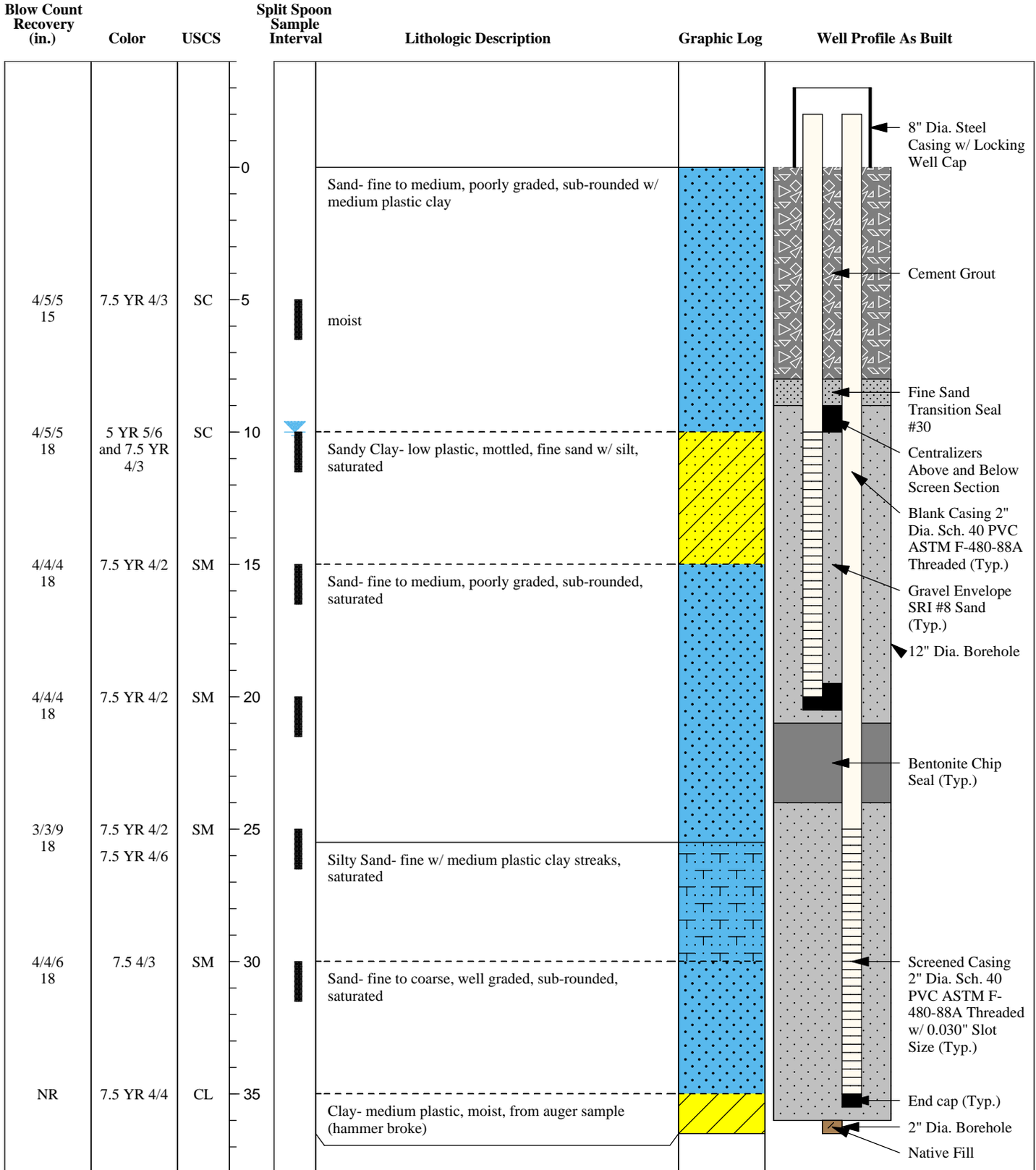
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Genasci Dairy Inc. 6555 Blue Gum Ave., Modesto, CA 95358, Stanislaus Co.
 Well Name: GEN-MW11 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 37.66536/-121.11338* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Rick Alcartado Drilling/Installation Date: 10/3/2012 Well Depth (ft): 25, 40
 Site Geologist: Casey Meirovitz Boring Depth (ft): 41.5 Well Screen (ft): 10-25, 30-40



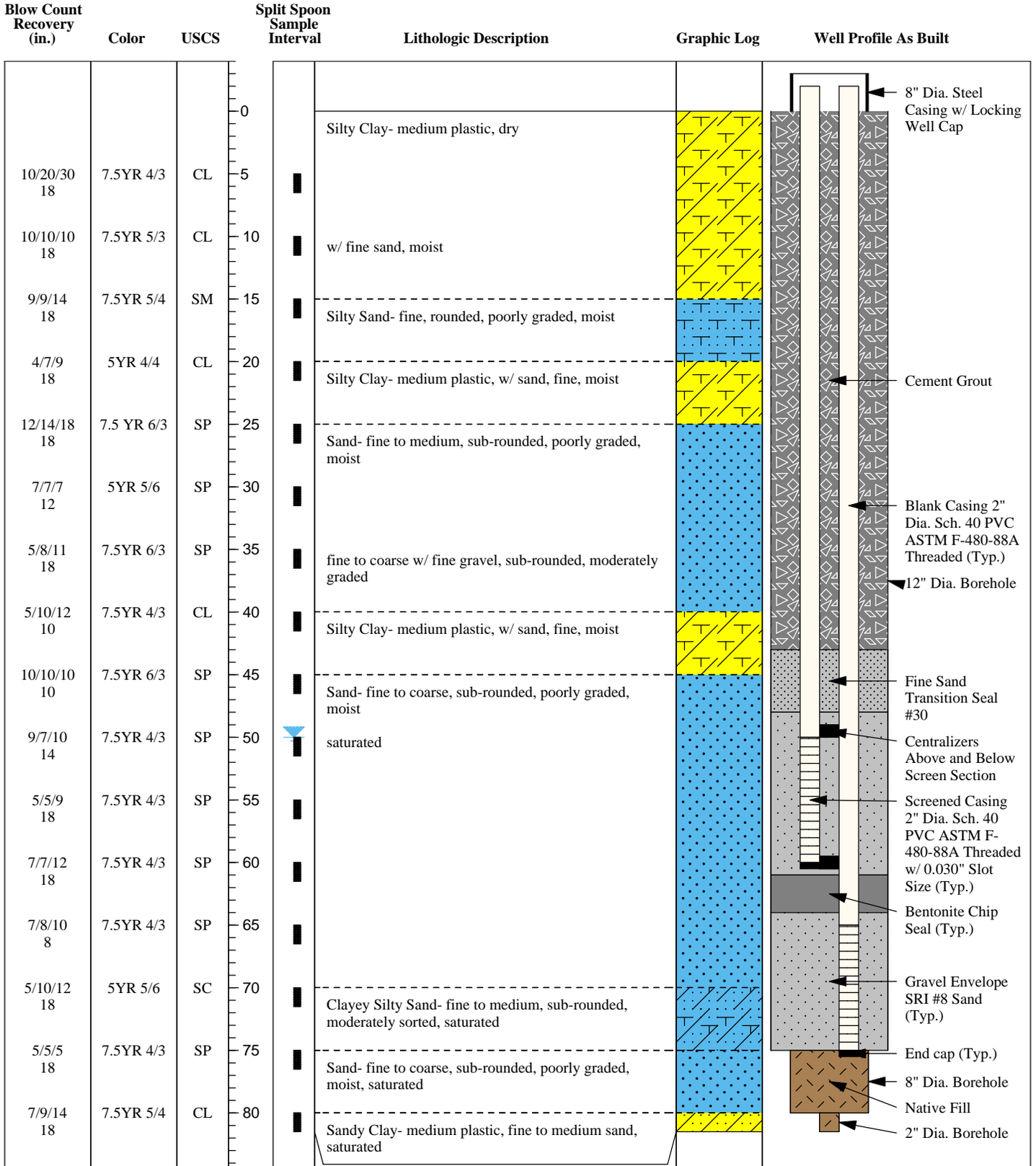
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Genasci Dairy Inc. 6555 Blue Gum Ave., Modesto, CA 95358, Stanislaus Co.
 Well Name: GEN-MW12 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 37.66348/-121.10880* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Amador Arroyo Drilling/Installation Date: 10/3/2012 Well Depth (ft): 20, 35
 Site Geologist: Wesley Andrews Boring Depth (ft): 36.5 Well Screen (ft): 10-20, 25-35



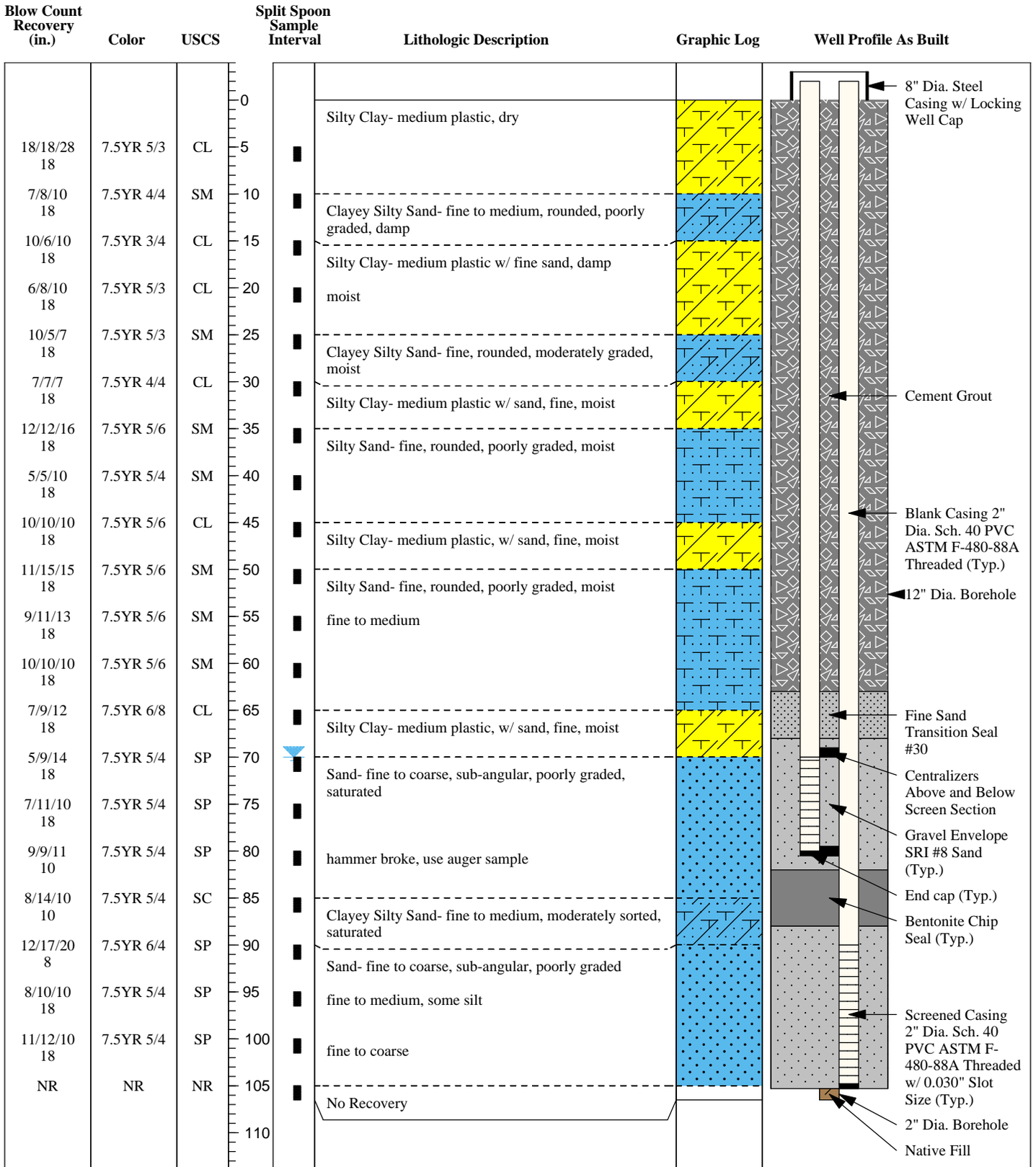
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Land A Dairy- 12212 Avenue 176, Tulare, CA 93274, Tulare Co.
 Well Name: JAD-MW4 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 36.10110/-119.31281* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Amador Arroyo Drilling/Installation Date: 10/15/12 / 10/16/12 Well Depth (ft): 60, 75
 Site Geologist: Wesley Andrews Boring Depth (ft): 81.5 Well Screen (ft): 50-60, 65-75



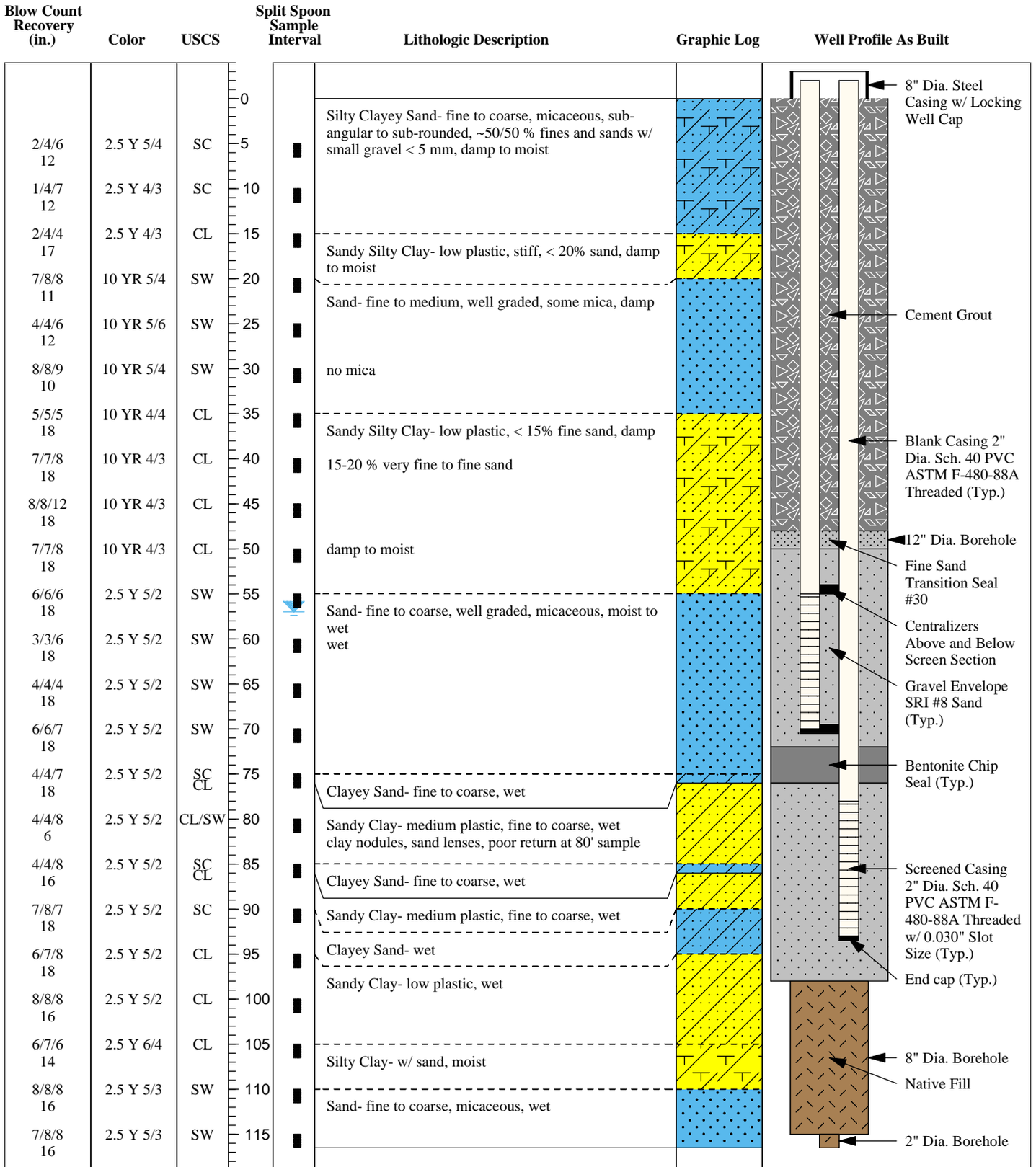
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Land A Dairy- 12212 Avenue 176, Tulare, CA 93274, Tulare Co.
 Well Name: JAD-MW5 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 36.09837/-119.30408* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Amador Arroyo Drilling/Installation Date: 10/12/12 / 10/15/12 Well Depth (ft): 80, 105
 Site Geologist: Wesley Andrews Boring Depth (ft): 106.5 Well Screen (ft): 70-80, 90-105



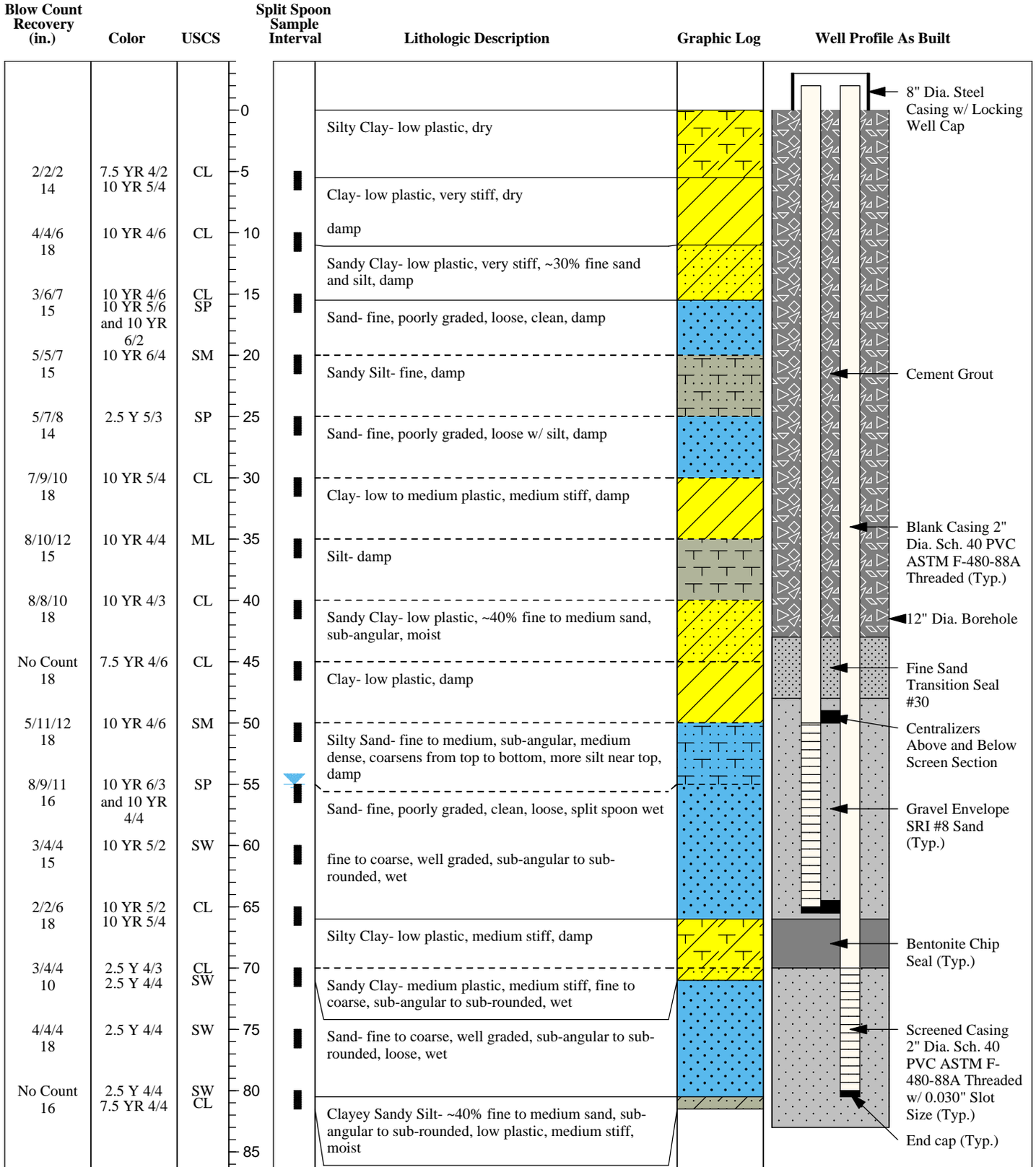
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Land A Dairy- 12212 Avenue 176, Tulare, CA 93274, Tulare Co.
 Well Name: JAD-MW6 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 36.10176/-119.29967* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Rick Alcartado Drilling/Installation Date: 10/12/12 / 10/15/12 Well Depth (ft): 70, 93
 Site Geologist: Angermann/Hummel Boring Depth (ft): 116.5 Well Screen (ft): 55-70, 78-93



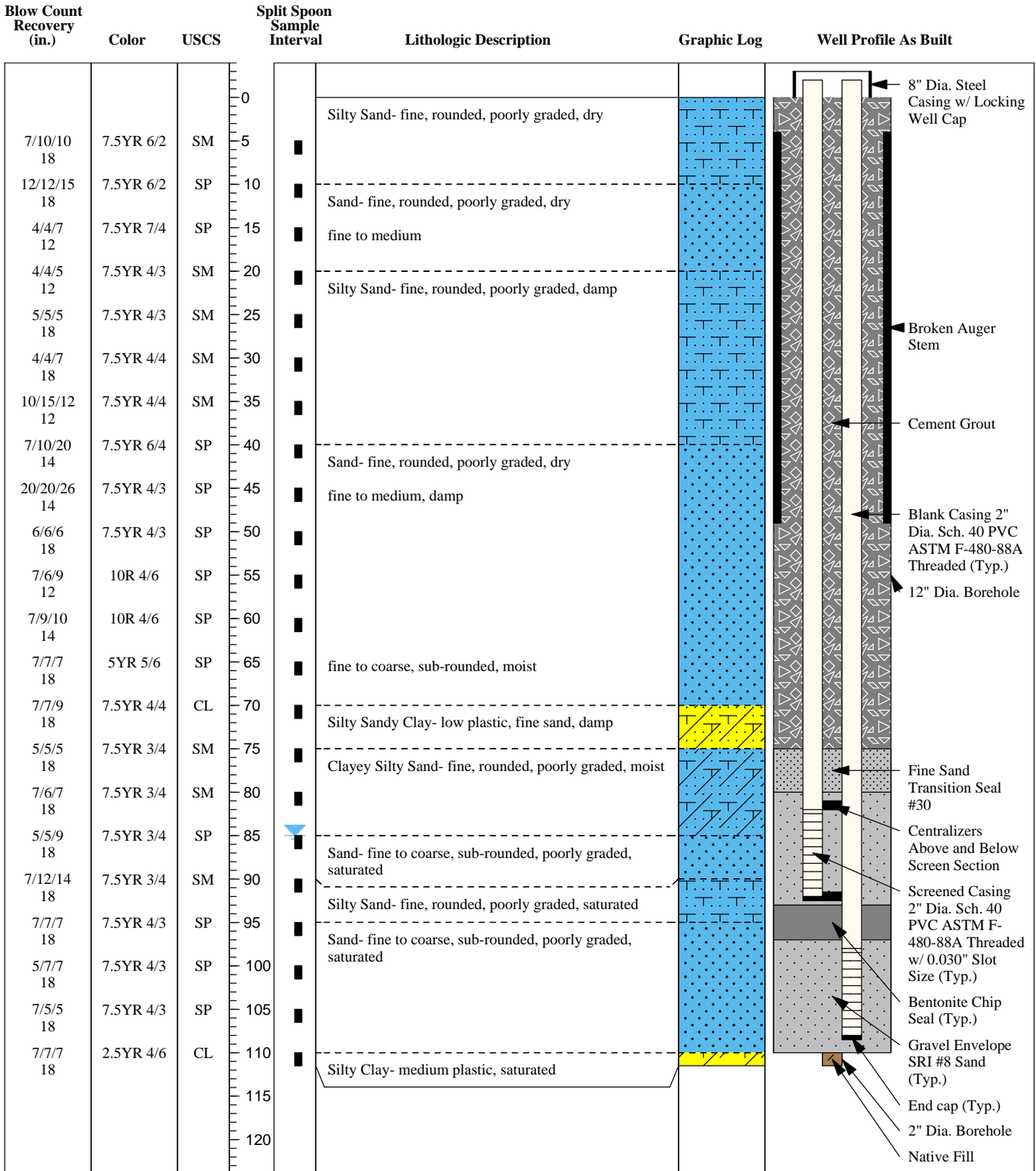
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: J and A Dairy- 12212 Avenue 176, Tulare, CA 93274, Tulare Co.
 Well Name: JAD-MW7 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 36.10354/-119.29518* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Rick Alcartado Drilling/Installation Date: 10/15/12 / 10/16/12 Well Depth (ft): 65, 80
 Site Geologist: Jeanette Hummel Boring Depth (ft): 83 Well Screen (ft): 50-65, 70-80



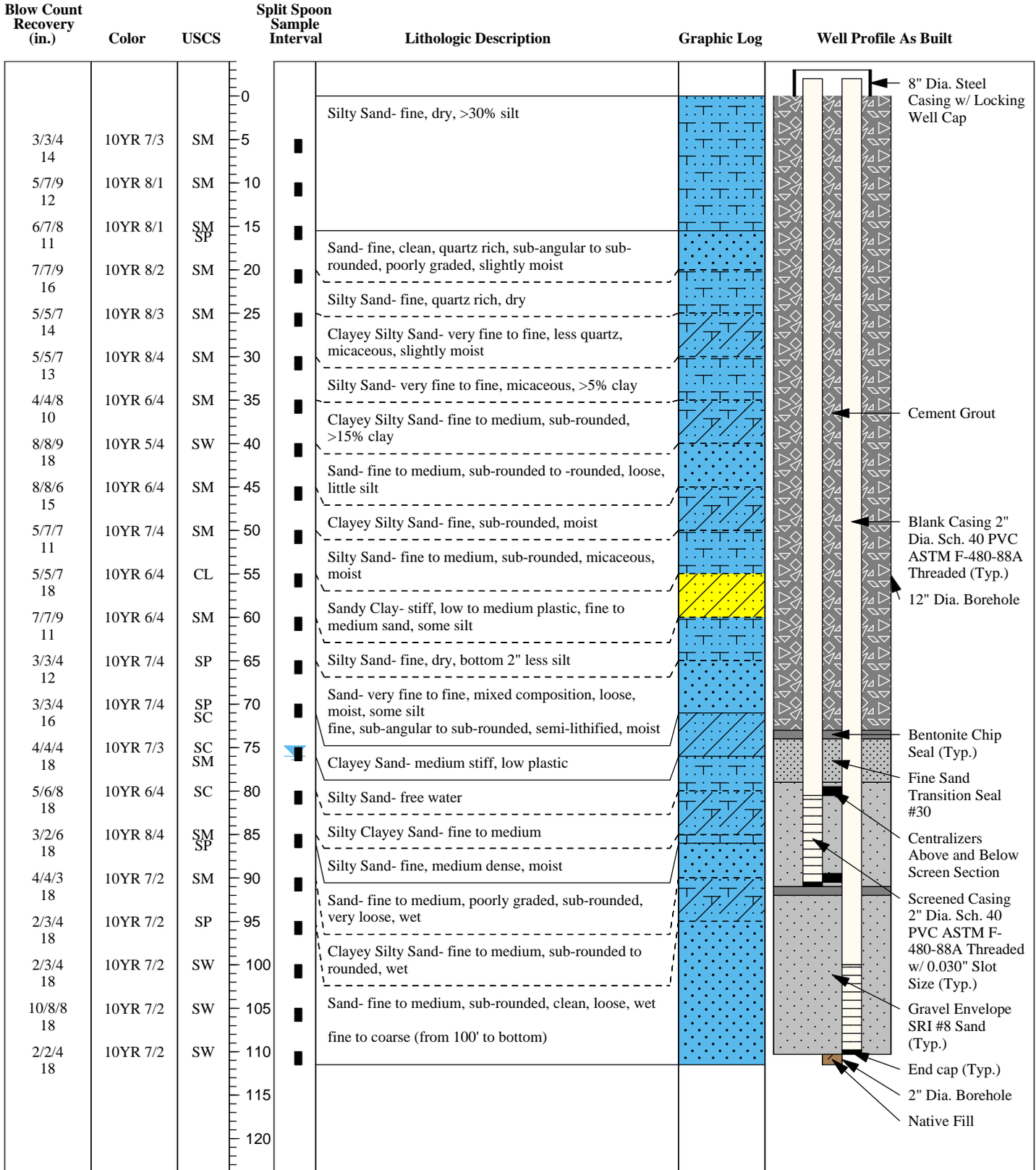
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Machado Dairy- 4423 W Central Avenue, Fresno, CA 93706, Fresno Co.
 Well Name: ADO-MW1 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 36.67495/-119.87671* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Amador Arroyo Drilling/Installation Date: 10/08/12 / 10/09/12 Well Depth (ft): 92, 108
 Site Geologist: Wesley Andrews Boring Depth (ft): 111.5 Well Screen (ft): 82-92, 98-108



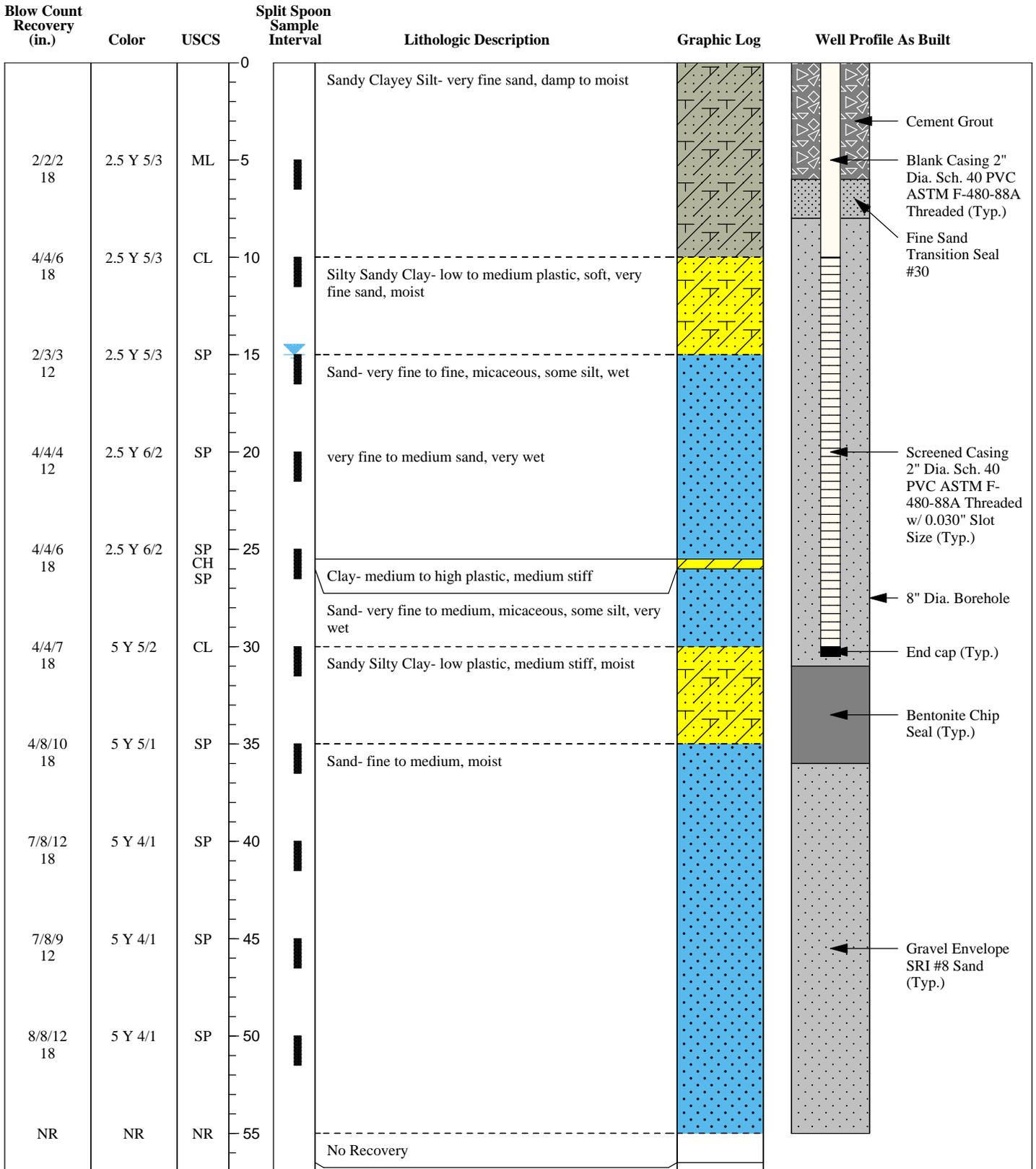
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Machado Dairy- 4423 W Central Avenue, Fresno, CA 93706, Fresno Co.
 Well Name: ADO-MW2 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 36.67453/-119.87759* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Rick Alcartado Drilling/Installation Date: 10/08/12 / 10/09/12 Well Depth (ft): 90.5, 110
 Site Geologist: Casey Meirovitz Boring Depth (ft): 111.5 Well Screen (ft): 80.5-90.5, 100-110



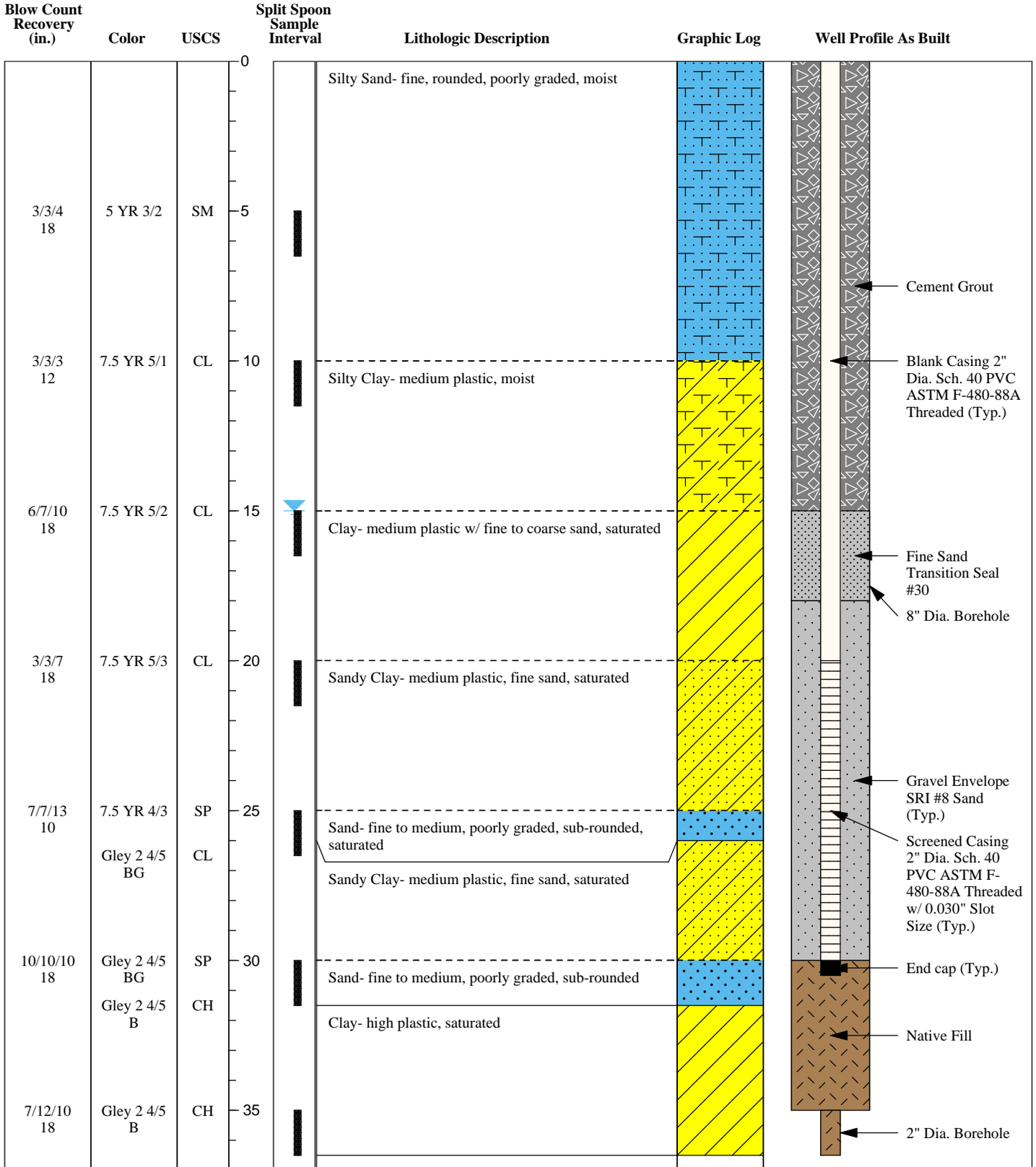
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Manuel & Alda Lawrence Dairy- 12871 Kent Ave, Hanford, CA 93230, Kings Co.
 Well Name: MAL-MW7 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 36.21841/-119.69558* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Rick Alcartado Drilling/Installation Date: 10/11/2012 Well Depth (ft): 30
 Site Geologist: Till Angermann Boring Depth (ft): 56.5 Well Screen (ft): 10-30



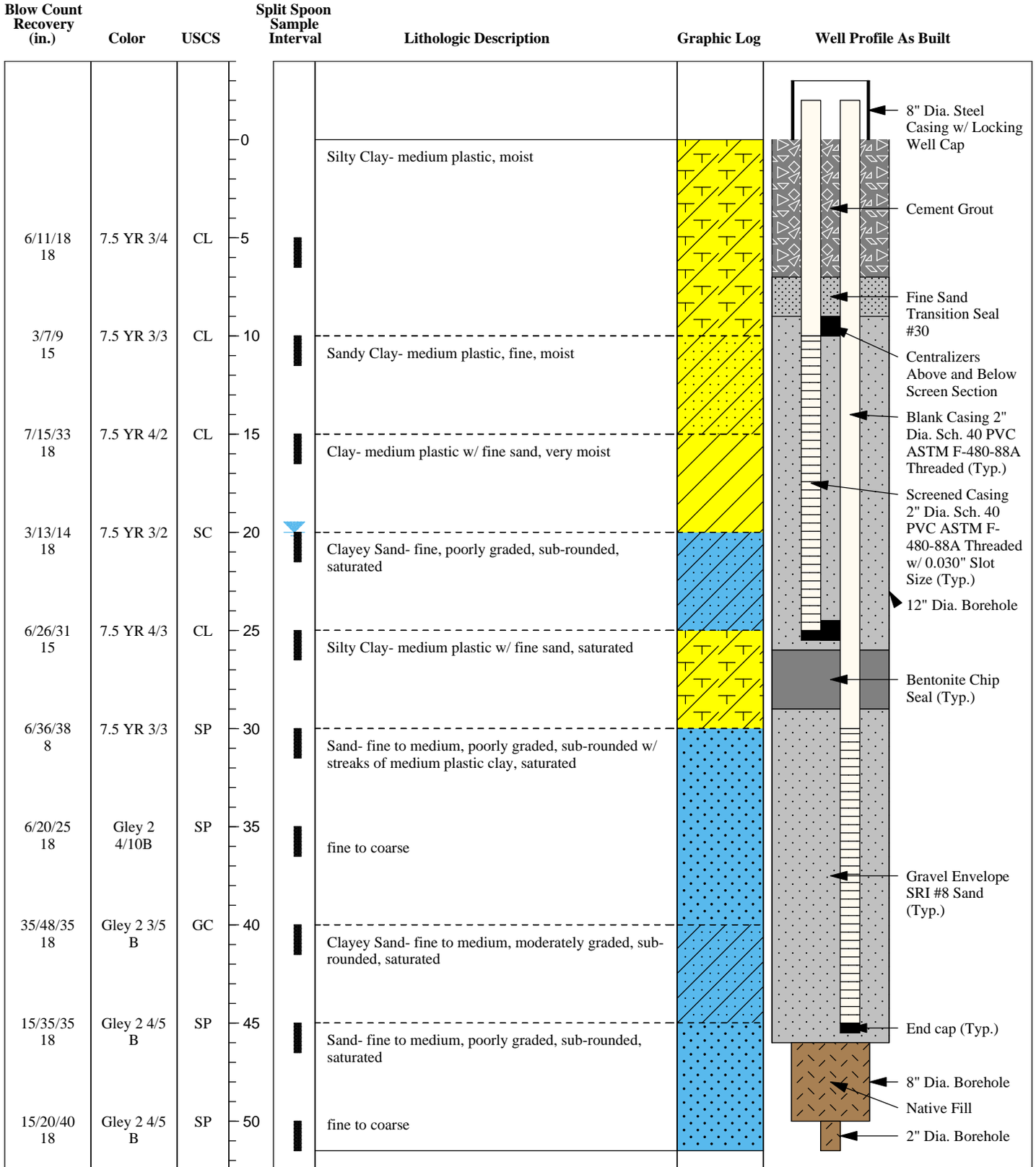
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Manuel & Alda Lawrence Dairy- 12871 Kent Ave, Hanford, CA 93230, Kings Co.
 Well Name: MAL-MW8 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 36.21490/-119.68181* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Amador Arroyo Drilling/Installation Date: 10/11/2012 Well Depth (ft): 30
 Site Geologist: Wesley Andrews Boring Depth (ft): 36.5 Well Screen (ft): 20-30



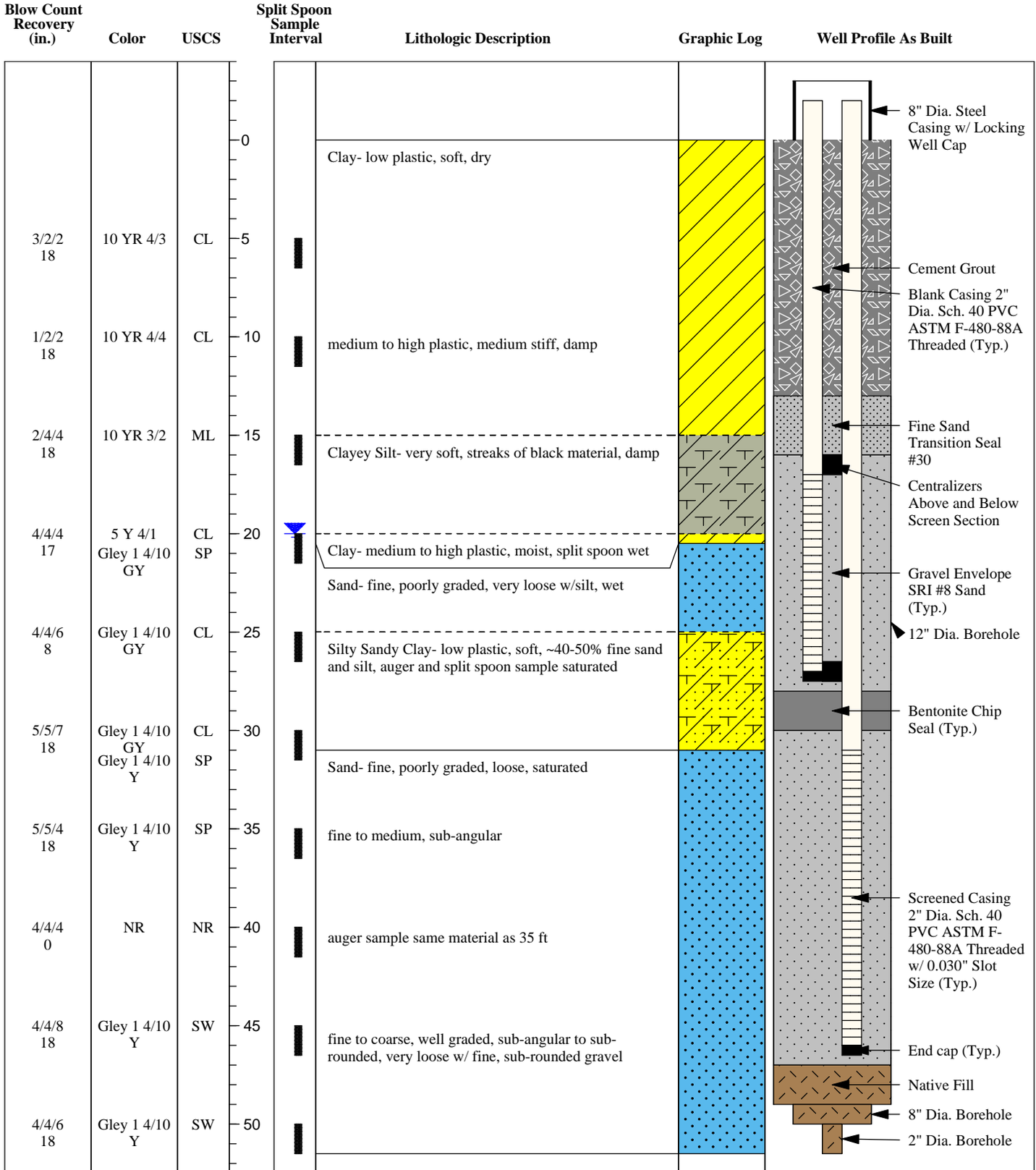
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Richmar Farms Dairy- 1129 E. Shafter Rd, Bakersfield, CA 93307, Kern Co.
 Well Name: RIC-MW7 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 35.22315/-118.97936* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Troy Rick Drilling/Installation Date: 10/22/2012 Well Depth (ft): 25, 45
 Site Geologist: Wesley Andrews Boring Depth (ft): 51.5 Well Screen (ft): 10-25, 30-45



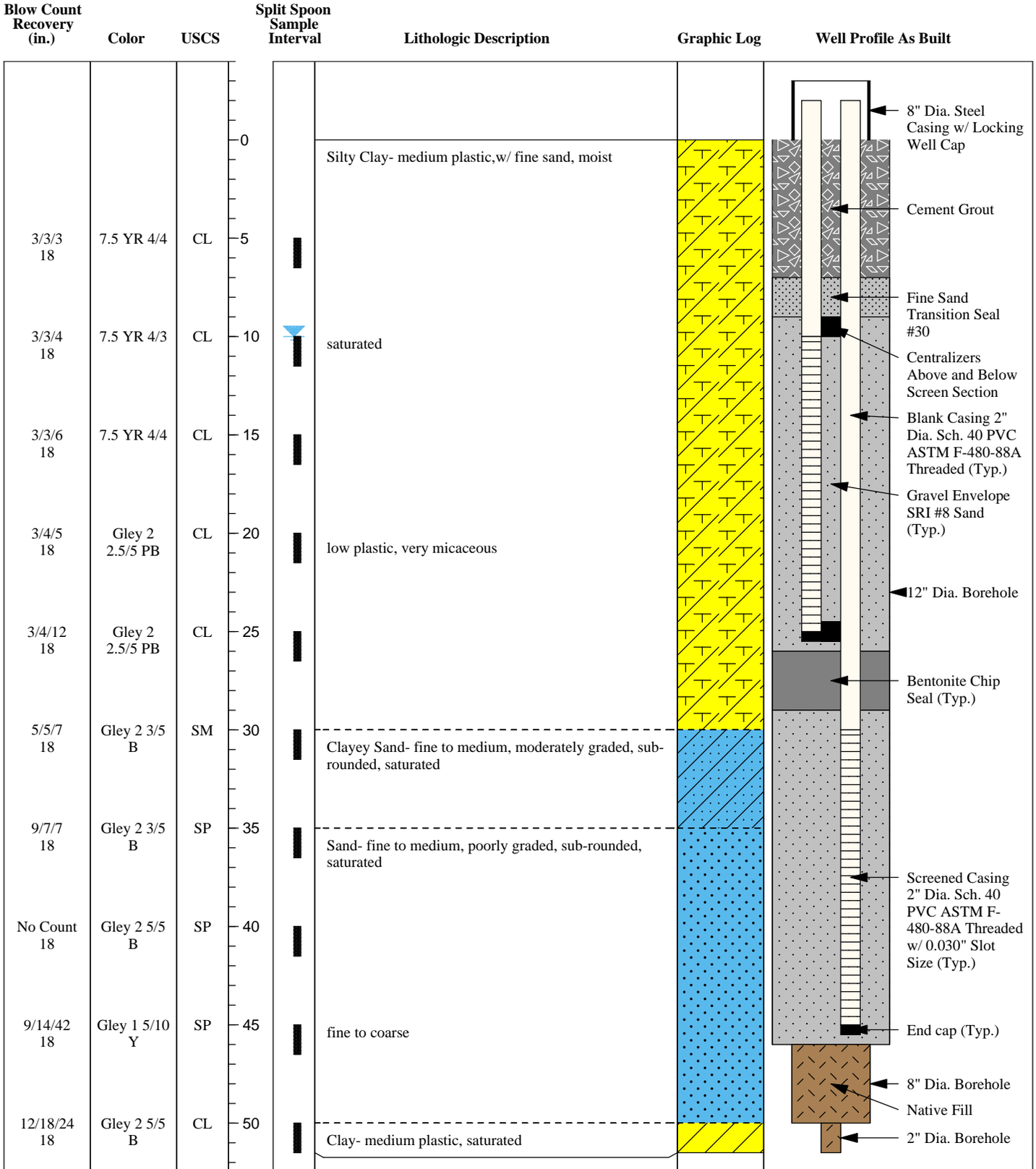
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Richmar Farms Dairy- 1129 E. Shafter Rd, Bakersfield, CA 93307, Kern Co.
 Well Name: RIC-MW8 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 35.21603/-118.98312* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Rick Alcartado Drilling/Installation Date: 10/16/12 / 10/17/12 Well Depth (ft): 27, 46
 Site Geologist: Jeanette Hummel Boring Depth (ft): 51.5 Well Screen (ft): 17-27, 31-46



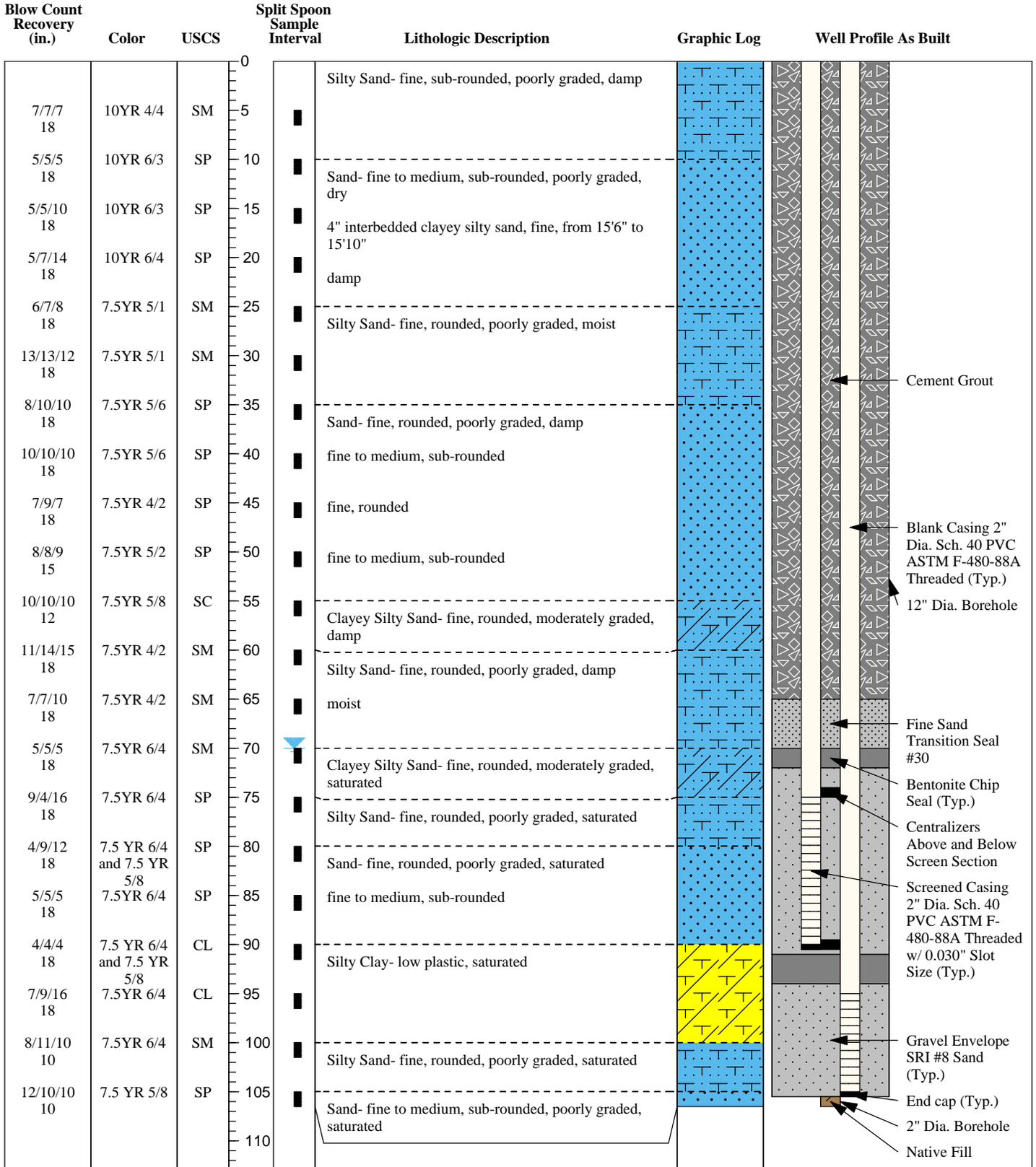
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Richmar Farms Dairy- 1129 E. Shafter Rd, Bakersfield, CA 93307, Kern Co.
 Well Name: RIC-MW9 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 35.21061/-118.98541* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Amador Arroyo Drilling/Installation Date: 10/16/12 / 10/17/12 Well Depth (ft): 25, 45
 Site Geologist: Wesley Andrews Boring Depth (ft): 51.5 Well Screen (ft): 10-25, 30-45



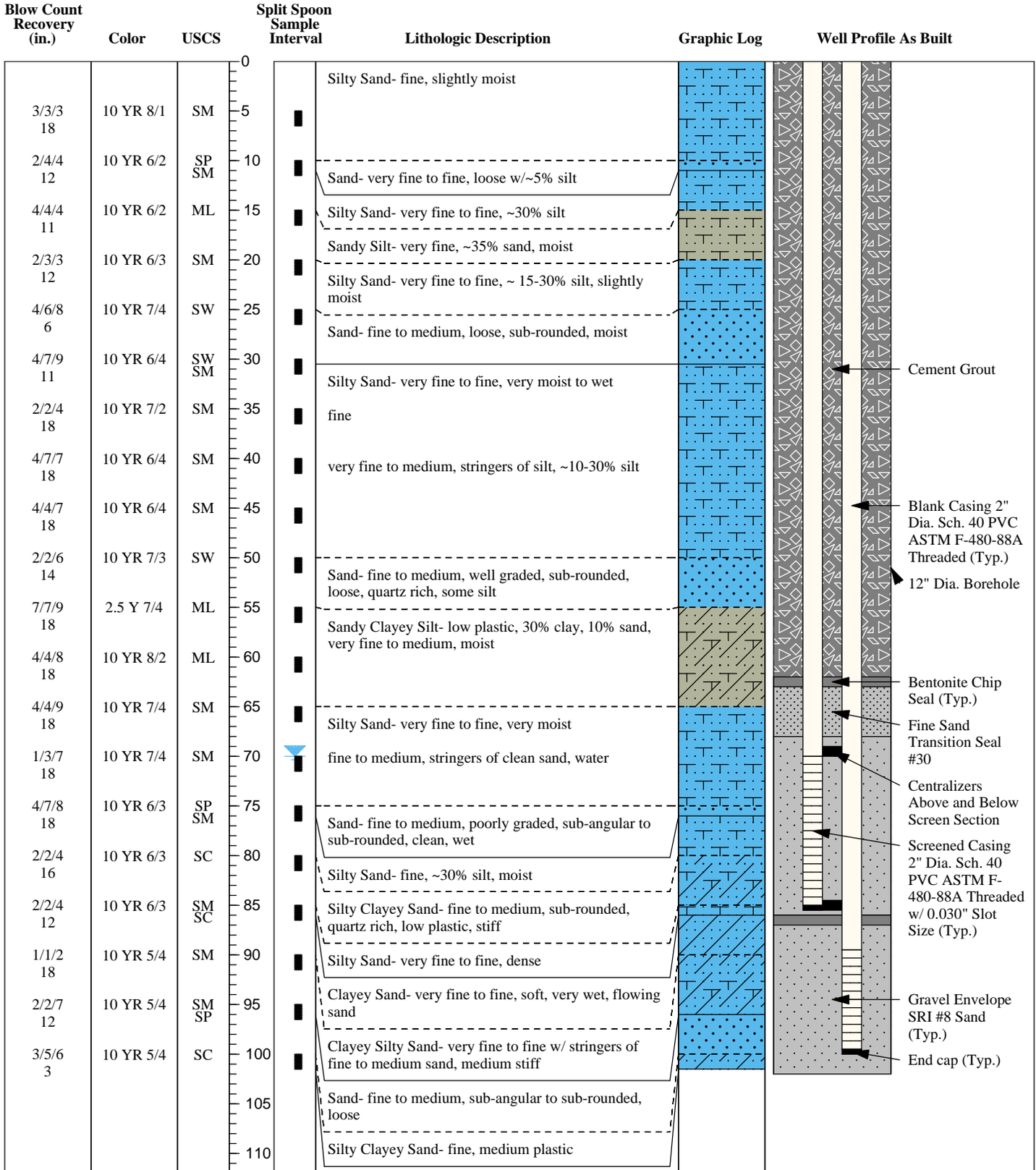
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Sozinho Dairy #2- 8489 E Elkhorn Ave., Selma, CA 93662, Fresno Co.
 Well Name: SO2-MW5 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 36.48182/-119.64286* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Amador Arroyo Drilling/Installation Date: 10/09/12 / 10/10/12 Well Depth (ft): 90, 105
 Site Geologist: Wesley Andrews Boring Depth (ft): 106.5 Well Screen (ft): 75-90, 95-105



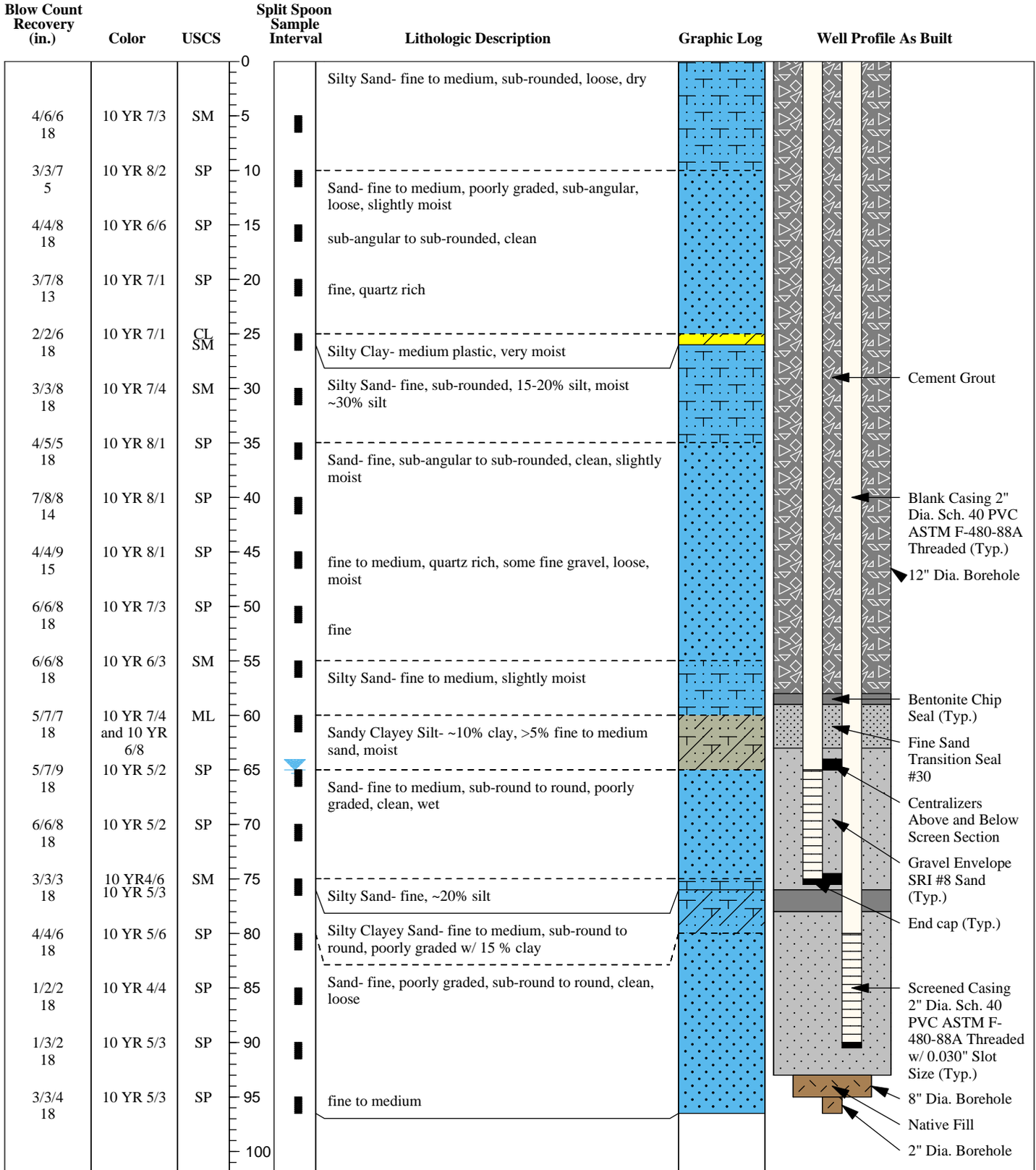
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Sozinho Dairy #2- 8489 E Elkhorn Ave., Selma, CA 93662, Fresno Co.
 Well Name: SO2-MW6 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 36.47832/-119.64291* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Rick Alcartado Drilling/Installation Date: 10/9/12 / 10/10/12 Well Depth (ft): 85, 99.5
 Site Geologist: Casey Meirovitz Boring Depth (ft): 102 Well Screen (ft): 70-85, 89.5-99.5



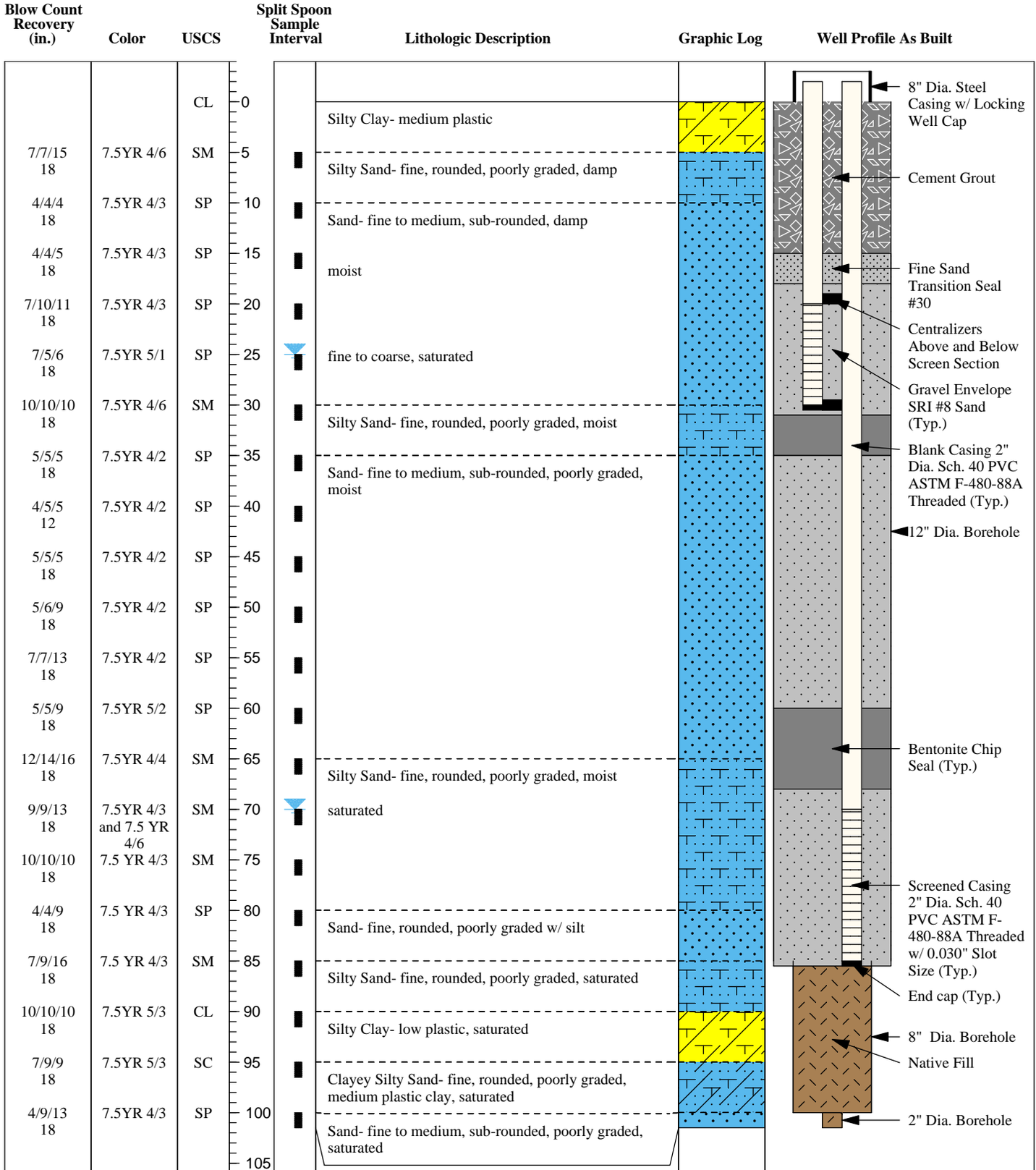
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Sozinho Dairy #2- 8489 E Elkhorn Ave., Selma, CA 93662, Fresno Co.
 Well Name: SO2-MW7 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 36.47832/-119.63892* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Rick Alcartado Drilling/Installation Date: 10/10/12 / 10/11/12 Well Depth (ft): 75, 90
 Site Geologist: Casey Meirovitz Boring Depth (ft): 96.5 Well Screen (ft): 65-75, 80-90



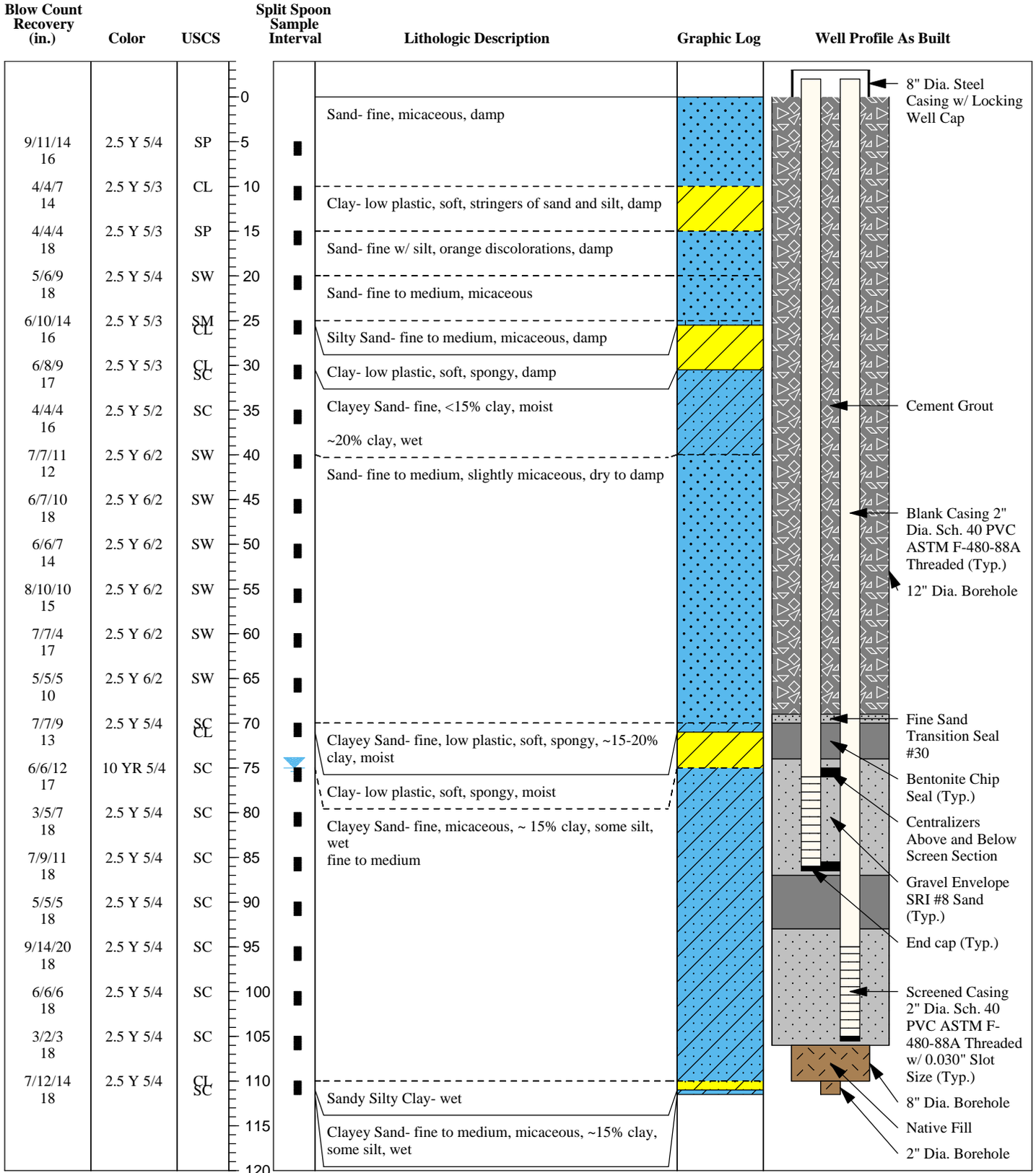
Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Sozinho Dairy #2- 8489 E Elkhorn Ave., Selma, CA 93662, Fresno Co.
 Well Name: SO2-MW8 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 36.48367/-119.64053* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Amador Arroyo Drilling/Installation Date: 10/10/12 / 10/11/12 Well Depth (ft): 30, 85
 Site Geologist: Wesley Andrews Boring Depth (ft): 101.5 Well Screen (ft): 20-30, 70-85



Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Sozinho Jerseys- 4877 E. Mountain View Ave., Selma, CA 93662, Fresno Co.
 Well Name: SOJ-MW5 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 37.54373/-119.70200* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Amador Arroyo Drilling/Installation Date: 10/5/2012 Well Depth (ft): 86, 105
 Site Geologist: Till Angermann Boring Depth (ft): 111.5 Well Screen (ft): 76-86, 95-105



Central Valley Dairy Representative Monitoring Program

LSCE Project No. 12-1-098 Site: Sozinho Jerseys- 4877 E. Mountain View Ave., Selma, CA 93662, Fresno Co.
 Well Name: SOJ-MW6 Drilling Method: Hollow Stem Auger; pilot hole nominal 8"- diameter with 9.5" drill bit
 Lat./Long.: 36.54451/-119.70209* reamed hole nominal 12"-diameter with 13.25" drill bit
 Drilled By: Cascade Drilling, L.P. Sampling Method: ASTM D1586-11 Standard Penetration Test and Split-Barrel Sampling
 Driller: Rick Alcartado Drilling/Installation Date: 10/5/2012 Well Depth (ft): 85, 105
 Site Geologist: Casey Meirovitz Boring Depth (ft): 111.5 Well Screen (ft): 75-85, 95-105

