

CITY OF BAKERSFIELD
KERN RIVER FIRST POINT FLOW AND DIVERSION RECORD

DATE: _____

K.C.L. CO. ENTITLEMENT AT SECOND POINT (4.603%)
 D.V.W.S.D. ENTITLEMENT
 SEEPAGE LOSS
 KERN RIVER CONDUIT ENTITLEMENT
 HACIENDA W.D. ENTITLEMENT AT FIRST POINT
 TOTAL

QUANTITIES IN: S.F.D.

COMPUTED NATURAL FLOW AT FIRST POINT
 LESS NON-CONTRIBUTING CANALS
 FOR OTHERS AND FIRST POINT CANALS
 TO BE CONTRIBUTED BY OTHER CANALS
 TO BE USED BY OTHER CANALS
 EACH OTHER CANAL TO RECEIVE

% OF IT'S DIVERSION RIGHT

RIVER STAGE	AMT.	DIVERSION RIGHT	GROSS DIVT. ENT'L	GROSS ENT'L	To Filter	RELEASES		ENTITLEMENT LESS RELEASES		EXCHANGES, SALES		NET DIVERSIONS		WATER TRANS. LOSS		ISABELLA RESERVOIR		
						Direct	Pro	IKWSD	KCCAV Co	IKWSD	KCCAV Co	IKWSD	KCCAV Co	IKWSD	KCCAV Co	IKWSD	KCCAV Co	IKWSD
304.0	300	K.C.L. Co. ENT'L @ 2ND PT. KERN ISLAND (1-31)																
320.0	20	EAST SIDE KERN RIVER CONDUIT																
330.0	100	KCCAV Co.																
340.0	00	HUENA VISTA (1-31)																
350.0	120	JAMES (1-31)																
360.0	20	ANDERSON (1-31)																
370.0	160	STINE																
380.0	30	MEACHAM																
390.0	160	PADNERS																
400.0	40	PLUMLET																
410.0	40	JOYCE																
420.0	40	JOHNSON																
430.0	130	PIONEER (1-31)																
440.0	00	BEARDSLEY (1-31)																
450.0	10	LEDDO (IKWSD)																
460.0	10	ANDERSON (2-ND)																
470.0	10	JAMES & WILSON																
480.0	20	WILSON																
490.0	20	KCCAV Co.																
500.0	20	McCAFFREY																
510.0	100	McCORD																
520.0	050	LEDDO 30% BEARDSLEY 70%																
530.0	200	CALLOWAY																
540.0	050	BEARDSLEY 20% IKWSD 80%																
550.0	200	RAILROAD																
560.0	00	KCCAV Co. 20% IKWSD 80%																
570.0	100	HUENA VISTA (2-ND)																
580.0	170	JAMES (2-ND)																
590.0	240	PIONEER (2-ND)																
600.0	50	BEARDSLEY (3-ND)																
610.0	50	KERN ISLAND (2-ND)																
TOTALS																		

TOTAL CHANGE IN STORAGE =

NOTES:

TOTALS 1085

FLOW AT FIRST POINT