TANNELLA       CITY OF BAREFIELD       DITE         MARCENTIDE MORRENTION MORRENT MOR		ESERVOIR OUT CURRENT OUT BALANCE	
REMUNTING     CITY OF BAKERFELD       ACTIVITY     CITY OF BAKERF	TE: ECOND POINT (4.563%)	IN BALANCE LOSS OUT IN BALANCE LOSS OUT BALANCE LOSS OUT IN BALANCE LOSS OUT	
CITY OF BAKERSFILD MOTINGS     CITY OF BAKERSFILD MOTINGS       CITY OF BAKERSFILD MOTINGS     CITY OF BAKERSFILD MOTINGS       MOTINGS     MOTINGS       MOTINGS     MOTINGS     MOTINGS       MOTINGS     MOTINGS     MOTINGS     MOTINGS       MOTINGS     MOTINGS     MOTINGS     MOTINGS     MOTINGS       MOTINGS     MOTINGS     MOTINGS     MOTINGS     MOTINGS     MOTINGS       MOTINGS     MOTINGS     MOTINGS     MOTINGS     MOTINGS     MOTINGS       MOTINGS     MOTINGS     MOTINGS     MOTINGS     MOTINGS     MOTINGS       MOTINGS     MOTINGS     MOTINGS     MOTINGS     MOTINGS     MOTINGS       MOT	DA ITLEMENT AT S ITLEMENT AT S S S S OBUIT ENTITLE	WATER THANS. LOSS DIR PRO	
CITY OF BAKERSFIELD     CITY OF BAKERSFIELD       NOT DATABATION AND NOT DATA     NOT DATABATION AND NOT DATA       NOT DATA     NOT DATA       NOT DATA <td>C.C.L. CO. ENTI X.C.L. CO. ENTI S.V.W.S.D. ENT SEEPAGE LOSS GERN RIVER CO</td> <td>KOWD OTHER</td> <td></td>	C.C.L. CO. ENTI X.C.L. CO. ENTI S.V.W.S.D. ENT SEEPAGE LOSS GERN RIVER CO	KOWD OTHER	
NULLY LEN     CITY OF MORTIN REN     CITY OF MORTIN REN     CONTROLLING MORTIN REN     CONTROLING MORTIN REN<	RECORL	KCC2W Co	
KENN DILLY     CITY OF MORTINAEN     CITY OF MORTINAEN     COLTO OF BAXEMINITY MORTINAEN     MORTINAENT     MORTINAENT <td>ERSION</td> <td></td> <td></td>	ERSION		
KERN RILLATION     CITY OF MANARATIENT     CITY OF MANARATIENT     COUNT MANA     NOTTI MANA     COUNT	ersfield V and div S.F.D.	OR PURCHANGES, SALL	-
ALTINGUE ALCENTING ALTINGUE ALCENTING MORTH ALEN NORTH ALEN NO	OF BAK INT FLOV VITTIES IN:		
KERN DELTA     CIN DE AKKISSTELD     NIN OF AKKISSTELD     NIN OF AKKISSTELD     NORTH ARIN     Collection     Collection     Des Contrastavo Francis	CI	INENT LESS RE	
AERN DELTA     KERN DELTA     ALTAN     NORTH KEN     COMPUTED BY OTHER COMALS.     DIVERSION IL O RECALS.     DIVERSION IL O RECALS.     COMPUTED BY OTHER COMALS.     DIVERSION IL O RECALS.     CAST COL   DIVERSION IL OR RECALS.     CAST COL   DIVERSION IL O	RIVER	eNTILLE MKWSD W WWSD N	
KERN DELTA     KENN DELTA     CITY OF BAKERSFIELD     NORTIT A ENN     COMPUTED MATURAL ELOW AT FIRST POINT     DIVERSION FIGHT     DIVERSION FIGHT     AMT   ANT     ANT   CONTRIBUTED BY OTHER CAMALS.     TO BE LOSS OND FIRST POND   AND     ANT   CALL     AND   CALL     ANDERSION   CALL <td>KERN % OF IT'S DIVE</td> <td>Direct Pro</td> <td></td>	KERN % OF IT'S DIVE	Direct Pro	
		River To	
		SS GHOS:	-
	D ST POINT.	BIAN BIAN BIAN BIAN BIAN BIAN BIAN BIAN	_
	RN DELTA BAKENSFIEL OR RIGHTS RTH KERN AL FLOW AT FIR: UNTING CANALS LER CANALS LTO RECEVE	DN AIGHT E OF CANAL WTL @ 2ND PT. I (1:ST) A (1:ST) M (1:ST)	
	KE CITY OI MIN MIN MIN MIN MIN MIN MIN MIN MIN MI	DIVERSIL         Tr.       AMM         AMM       K.C.L.Co.E         20       KERN RIVES         20       KERN RIVES         20       KERN RIVES         20       JAMM         21       Co.S.ESTSIDE         22       SOUTH FOR         390       KERN RIVES         210       JAMES         220       ANDERSC         40       JONCE         40       JONCE         40       JONCE         25       MCCAFFRS         40       JONCE         26       MCCAFFRS         60       BEADOSE         100       ANDERSC         256       MCCAFFRS         80       BULMA Y         90       BULMA Y	
[X X   S   S   S   S   S   S   S   S   S	CON CON	RIVER STAGE AM STAGE AM 320.0 3 320.0 3 320.0 3 320.0 5 1250.5 1 1250.5 1 1130.5 1 1130.5 1 1130.5 1 1130.5 1 1130.5 2 1250.5 2 11376.5 2 1250.5 2 11376.5 2 1250.5 2 11376.5 2 11	-

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