1R. HOTOM

REPORTS

DATE:

2 8 10

EME C-11 EOL 2009

18427-299

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APR - 6 2010

Environmental Bureau
Oil Conservation Division

CLOSURE

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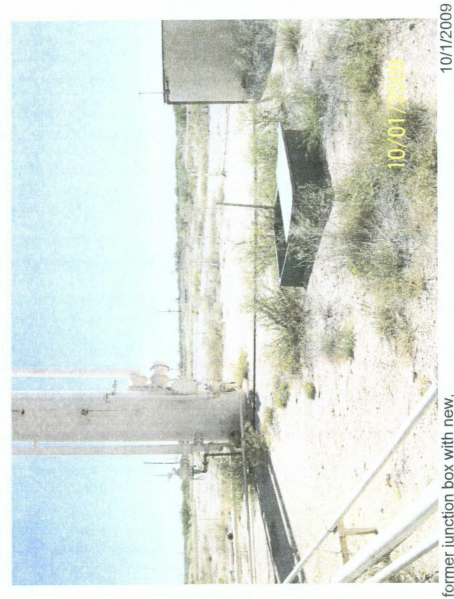
RICE OPERATING COMPANY JUNCTION BOX FINAL REPORT

APP - 6 2010

Environmental Bureau

			BOX LOCATION				Oil Conservation Division					
	SWD SYSTEM	SWD SYSTEM JUNCTION UNIT		SECTION TOWNSHIP RANGE COU			COUNTY	BOX DI	BOX DIMENSIONS - FEET			
	EME	C-11 EOL	С	11	21S	36E	Lea	Length	Width	Depth		
					Li	move	d 320 ft south	east				
	LAND TYPE: 6	BLM	STATE X	FEE LAI	NDOWNER		ANGE COUNTY BOX DIMENSIONS - FEET Length Width Depth moved 320 ft southeast OTHER TE ASSESSMENT RANKING SCORE: 0 n/a OCD Witness no n/a Width n/a Depth n/a feet n/a Location n/a located within a tank battery facility; therefore, no					
	Depth to Groun	ndwater	200	feet	NMOCE	SITE ASS	ESSMENT	RANKING S	CORE:	0		
Date Startedn/a			Date Completed n/a OCD			OCD	Witness no					
	Soil Excavated	n/a	cubic yar	ds Exc	avation Lei	ngthn/a	Width	n/a	Depth	n/afeet		
	Soil Disposed	0	cubic yar	ds Off	site Facility	n	/a	Location_	n/	<u>a</u>		
General Description of Remedial Action: This inactive junction box is located within a tank battery facility; therefore, no remedial actions could be taken. This junction box will be encompassed in the environmental clean-up of the tank battery. A new,												
watertight junction box was built 315 ft southeast.												
	· · · · · · · · · · · · · · · · · · ·						<u> </u>			ologuros: pho		
										iciosures, prio		
I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF.												
RI ASS	EPORT EMBLED BY	Katie Jone	s	INITIAL	N)			COMPANY_	RICE OPERA	TING COMPANY		
PROJE	EMBLED BY	arry Bruce Bal	ker Jr. SIGI	NATURE	lany br	me Beh	er fr.	DATE_	2-8	-10		

EME C-11 EOL Unit C, Section 11, T21S, R36E



watertight junction box in the background, facing southeast former junction box with new,