SANTA FE FILE U.S.G.S. LAND OFFICE	DPIES RECEIVED		N	EW MEXI	CO OIL	CONSEP	VATION	COMMISSI	
TRANSPORTER PRORATION OF COPERATOR	GAS		(Submi					ON WELLS	
Name of Com Texas	Crude Oil	Co.p	Hill & Me	eker	Add	05 V &	J Towe	r Bldg.,	Midland, Texas
Leathie 8	tate		ų.	1-22.		er Section			Rage-36-E
10-22 to	rformed-62	P	Buth Cres	sreads	(Deveni	an)	County	Lea	
			THIS IS	AREPORT	OF: (Chec	k appropria	te block)		
Pluggin				edial Work	id Cement J			Explain):	
5 2: 2: 8: 2: 2: 2:	y" esg. cu 5 sx centr 5 sx centr 5 sx centr 5 sx centr 5 sx centr 0 sx centr	at off at plu at plu , cut at plu at plu at plu	ig placed a set 4728' ig placed a off at 12 ig placed a ig placed a ig placed a ig at top a hed and let	at 4729 at 4260 55' at 1271 at 400' of surf	' (base ' (base ace w/m	of 8-5 of 13-3 arker i	/8" cs /8' cs nstell	g. at 380 ed.	')
			FILL IN BELO	ORIGI	NAL WELL	WORK RE		······································	
F Elev.	<i>i</i>	D		W FOR RI	NAL WELL	WORK RE Data	PORTS 0	······································	Completion Date
F Elev. Ibing Diamet	cr	D	FILL IN BELO	W FOR RI Origin	NAL WELL	WORK RE	PORTS 0	······································	
F Elev. Ibing Diamet	cr	D		W FOR RI Origin	NAL WELL	WORK RE Data	PORTS 0	Interval	
F Elev. ubing Diamet erforated Inte	er erval(s)	D		W FOR RI Origin	Oil Str	WORK RE Data	PORTS O Producing er	Interval	
F Elev. ubing Diamet erforated Inte	er erval(s)	D		PBTD	Oil Str	WORK RE DATA ing Diameta	PORTS O Producing er	Interval	
F Elev. Ibing Diamet Erforated Inte Sen Hole Inte Test	er erval(s)	D		PBTD PBTD RESULT	Oil Str	WORK RE DATA ing Diameta	PORTS () Producing er ion(s)	Interval	g Depth Gas Well Potentia
F Elev. ubing Diamet erforated Inte pen Hole Inte Test Before	er rval(s) rval Date of	D	ing Depth Dil Production	PBTD PBTD RESULT	Oil Str Produc S OF WOR oduction	WORK RE DATA ing Diameta ing Format KOVER Water Pro	PORTS () Producing er ion(s)	Interval Oil Strin GOR	g Depth Gas Well Potential
F Elev. Ibing Diamet erforated Inte en Hole Inte Test Before Vorkover After	er rval(s) rval Date of	D	ing Depth Dil Production	PBTD PBTD RESULT	Oil Str Produc S OF WOR oduction	WORK RE DATA ing Diameta ing Format KOVER Water Pro	PORTS () Producing er ion(s)	Interval Oil Strin GOR	g Depth Gas Well Potential
F Elev. bing Diamet crforated Inte en Hole Inte Test Before forkover After	er rval(s) rval Date of Test	D Tub	ing Depth Dil Production	PBTD PBTD RESULT	Oil Str Oil Str Produc S OF WOR oduction F P D	WORK RE DATA ing Diameta ing Format KOVER Water Pro BF	PORTS () Producing er ion(s) oduction D that the in	Interval Oil Strin GOR Cubic feet/E	g Depth g Depth Gas Well Potential MCFPD
Before Vorkover	er rval(s) rval Date of Test	D Tub	ing Depth Dil Production B P D	PBTD PBTD RESULT	Oil Str Oil Str Produc S OF WOR oduction F P D	WORK RE DATA ing Diameta ing Format KOVER Water Pro BF	PORTS O Producing er ion(s) oduction D that the in y knowledg	Interval Oil Strin GOR Cubic feet/E formation given e.	g Depth g Depth Gas Well Potential MCFPD above is true and complet mc
F Elev. ubing Diamet erforated Inte pen Hole Inte Test Before Vorkover After Vorkover	er rval(s) rval Date of Test	D Tub	ing Depth Dil Production B P D	PBTD PBTD RESULT	Oil Str Oil Str Produc S OF WOR oduction F P D	WORK RE DATA ing Diameta ing Format KOVER Water Pro- BF best of m	PORTS O Producing er ion(s) oduction D that the in y knowledg L L Iv is ion	Interval Oil Strin GOR Cubic feet/E formation given e. Uccuca Super int	g Depth g Depth Gas Well Potential MCFPD above is true and comple

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