SANTA FE	ISTRIBUTION		· ^>							
FILE U.S.G.S. LAND OFFICE TRANSPORTER	OIL			MEXICO O				COMMISSION		FORM C-103 (Rev 3-55) E O. C. C.
PRORATION OFF				appropriate						
Name of Comp	-		& Refining Co	1	Addres	s	,	bbs, New M		
Lease John	D. Knox				Letter	Section 10	Township	21 - S	Range	
Date Work Per 11-1	formed 5,16-63	l	Pool Oil Center	Blinebry		· C	County	Lea		•
				REPORT OF: (e block)	· · · · · · · · · · · · · · · · · · ·		
Beginnin	g Drilling Op	erations	Casing	Test and Ceme	ent Job	C	Other (E	xplain):		
Plugging	\$		Remedi	ial Work						•
Detailed acco	unt of work d	one, nat	ure and quantity of m	aterials used, a	and res	ults obtai	ned.			
Ran	6219' 193 '	Join	its 4-1/2" 9.5#	⁴ and 11.6#	t cas	ing, se	et at 62	30'. Ceme	nted	with 300
	0		cement plus 1/		-					•
POB	at 6:30 H	M 11-	15-63. Cement	, did not c	ircu	late.	WOC 18 1	nrs. Top	of c	ement 2200'
by t	emperatur	re sur	vey. Preparin	ng to perfo	orate	0				
•										
•										
· · · · · · · · · · · · · · · · · · ·		•								
Witnessed by	C. L. Spa	• irkman		Position Field	i Sup		Company H	umble Oil	& Re	fining Co.
•	C. L. Spa	• irkman		Field For Remed	IAL W	t. Ork re	Н		& Re	fining Co.
•	C. L. Spa	• arkman T D	<u>1</u>	Field	IAL W	t. Ork re	Н	ILY		fining Co.
!	•	T D	<u>1</u>	Field For Remed Original W PBTD	VELL I	t. Ork re	H PORTS ON Producing	ILY	Cor	npletion Date
D F Elev.	ter	T D	FILL IN BELOW	Field For Remed Original W PBTD	VELL I	t. VORK RE	H PORTS ON Producing	ILY Interval	Cor	npletion Date
D F Elev. Tubing Diame	ter erval(s)	T D	FILL IN BELOW	Field FOR REMED ORIGINAL W PBTD	DIAL W VELL I Dil Stri	t. PORK RE DATA ng Diamet	H PORTS ON Producing er	ILY Interval	Cor	npletion Date
D F Elev. Tubing Diame Perforated Int	ter erval(s)	T D	FILL IN BELOW	Field FOR REMED ORIGINAL W PBTD	DIAL W VELL I Dil Stri	t. PORK RE DATA ng Diamet	H PORTS ON Producing er	ILY Interval	Cor	npletion Date
D F Elev. Tubing Diame Perforated Int Open Hole Int Test	ter erval(s)	TD	FILL IN BELOW	Field FOR REMED ORIGINAL W PBTD	DIAL W VELL I Dil Stri Produci WORI	t. ORK RE DATA ng Diamet ng Format	H PORTS ON Producing er	ILY Interval	Cor g Dept	npletion Date
D F Elev. Tubing Diame Perforated Int Open Hole Into Test Before Workover	ter erval(s) erval Date o	TD	FILL IN BELOW	Field FOR REMED ORIGINAL W PBTD C F RESULTS OF Gas Product	DIAL W VELL I Dil Stri Produci WORI	t. ORK RE DATA ng Diamet ng Format	H PORTS ON Producing er tion(s)	ILY Interval Oil Strin GOR	Cor g Dept	npletion Date h Gas Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before	ter erval(s) erval Date o	TD	FILL IN BELOW	Field FOR REMED ORIGINAL W PBTD C F RESULTS OF Gas Product	DIAL W VELL I Dil Stri Produci WORI	t. ORK RE DATA ng Diamet ng Format	H PORTS ON Producing er tion(s)	ILY Interval Oil Strin GOR	Cor g Dept	npletion Date h Gas Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Into Test Before Workover After	ter erval(s) erval Date o Test	T D	FILL IN BELOW	Field FOR REMED ORIGINAL W PBTD C F RESULTS OF Gas Product	Dial W VELL I Dil Stri Produci WORI	t. PORK RE PATA ng Diamet ng Format (OVER Water Pi B	H PORTS ON Producing er tion(s) roduction PD	ILY Interval Oil Strin GOR Cubic feet/I formation give	Cor g Dept Bbi	npletion Date h Gas Well Potential MCFPD
D F Elev. Tubing Diame Perforated Int Open Hole Into Test Before Workover After	ter erval(s) erval Date o Test	T D	FILL IN BELOW	Field FOR REMED ORIGINAL W PBTD C F RESULTS OF Gas Product	Dial W VELL I Dil Stri Produci WORI	t. PORK RE PATA ng Diamet ng Format (OVER Water Pi B	H PORTS ON Producing er tion(s) roduction PD	ILY Interval Oil Strin GOR Cubic feet/I formation give	Cor g Dept Bbl	npletion Date h Gas Well Potential MCFPD e is true and complete
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	ter erval(s) erval Date o Test	T D	FILL IN BELOW	Field FOR REMED ORIGINAL W PBTD C F RESULTS OF Gas Product	Dial W VELL I Dil Stri Produci WORI	t. ORK RE DATA ng Diamet ng Format (OVER Water P B best of r CO	H PORTS ON Producing er tion(s) roduction PD that the in ny knowledg OY ORIGIN	Interval Oil Strin GOR Cubic feet/I formation give	Cor g Dept Bbl	npletion Date h Gas Well Potential MCFPD e is true and complete