SANTA FE			· 🦟				~			
SANTA FE	RECEIVED	3						. <u></u>		
			N	NEW MEXICO OIL CONSERVATION COMMISSIONE C FORM C-103						
LAND OFFICE	01			MISCELLA	NED	US REP	ORTS		(Rev 3-55) DEC 2 7 1960	
PRORATION OFFICE OPERATOR			(Submi						1106), C. C.	
Name of Compar					Addr				C.C.C.	
	Strake				nuur	-	n] f Rui'	ldime Nove	ton 2. Texas	
Lease			Ĩ	Well No. Uni	t Lette	Section	Township		Range	
Date Work Perfo	ormed	Pool			<b>D</b> -	25	County	ionsh	30 East	
12/19-20/6	<u>.</u>				Will	Ush 1	. 1	d <b>er</b>		
Beginning	Drilling On	erations		A REPORT OF:			·····	<u> </u>		
				sing Test and Cement Job  Other (Explain): medial Work						
	t of work de	ne, nature a		of materials used	and re	oulto abta				
			_							
12-19-60	Spade	<b>et 12-</b> 1/	4" surfac	e hole and	drill	led to t	total de	pth of 591	in anhydrite	
	and s	alt,								
12-20-60	Canant	ted 568.	44 of 8-	5/8ª 21# J.	55 as	uning at	L 590.54	I KDR with	435 sacks of	
	regul	ar comen	t with 3%	Calcium et	lorid	le adde	d. Cem	ent circulat	ed. Plug down	
	at 51	00 A. H.	12-20-60	. W.O.C.			-			
			-							
	Press	ure test	ed 8-5/8"	casing at	11:00	) P.M. 1	dth 700	psi for 30	minutes with	
	19 10	es in pr	vessure.	Drilled plu	ig at	11:30 1	P.M. 12	•20 <b>=60</b> •		
Witnessed by		W								
J_ H	Next			Position			Ombany			
	•					C	Company	W. Sturke		
		F	ILL IN BEL	Engine OW FOR REME	DIAL	ORK RE	6	W. Strake	<b></b>	
D F Elev.			ILL IN BEL	Engine OW FOR REME ORIGINAL	DIAL	ORK RE	PORTS O	NLY		
D F Elev.		F I T D	ILL IN BEL	Engine OW FOR REME	DIAL	ORK RE	6	NLY	Completion Date	
D F Elev. Tubing Diameter		TD	ILL IN BELO	Engine OW FOR REME ORIGINAL	DIAL V	ORK RE	PORTS O Producing	NLY	Completion Date	
Tubing Diameter		TD		Engine OW FOR REME ORIGINAL	DIAL V	VORK RE	PORTS O Producing	NLY Interval	Completion Date	
		TD		Engine OW FOR REME ORIGINAL	DIAL V	VORK RE	PORTS O Producing	NLY	Completion Date	
Tubing Diameter	al(s)	TD		Engine OW FOR REME ORIGINAL PBTD	DIAL WELL	VORK RE	PORTS O Producing er	NLY	Completion Date	
Tubing Diameter Perforated Interv	al(s)	TD		Engine OW FOR REME ORIGINAL PBTD	DIAL WELL Oil Stri Produci	MORK RE DATA ing Diamet	PORTS O Producing er	NLY	Completion Date	
Tubing Diametes: Perforated Interv Open Hole Interv	al(s) al	T D Tubin	ng Depth	RESULTS OF	DIAL V WELL Oil Stri Product	NORK RE DATA Ing Diamet ing Format	PORTS O Producing er	NLY Interval Oil String	Completion Date Depth	
Tubing Diameter Perforated Interv Open Hole Interv Test	al(s)	T D Tubin		Engine OW FOR REME ORIGINAL PBTD	DIAL V WELL Oil Stri Product WOR	NORK RE DATA ing Diamet ing Format KOVER Water Pr	PORTS O Producing er	NLY	Completion Date Depth Gas Well Potential	
Tubing Diametes: Perforated Interv Open Hole Interv	al(s) al Date of	T D Tubin	ng Depth	RESULTS OF Gas Produce	DIAL V WELL Oil Stri Product WOR	NORK RE DATA ing Diamet ing Format KOVER Water Pr	PORTS O Producing er tion(s)	NLY Interval Oil String GOR	Completion Date Depth Gas Well Potential	
Tubing Diameter Perforated Interv Open Hole Interv Test Before	al(s) al Date of	T D Tubin	ng Depth	RESULTS OF Gas Produce	DIAL V WELL Oil Stri Product WOR	NORK RE DATA ing Diamet ing Format KOVER Water Pr	PORTS O Producing er tion(s)	NLY Interval Oil String GOR	Completion Date Depth Gas Well Potential	
Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After	al(s) al Date of	T D Tubin	ng Depth	RESULTS OF Gas Produce	DIAL V WELL Oil Stri Product WORL	MORK RE DATA ing Diamet ing Format KOVER Water Pr BI	PORTS O Producing er tion(s)	Oil String GOR Cubic feet/Bt	Completion Date Depth Gas Well Potential MCFPD	
Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After Workover	al(s) al Date of Test	T D Tubin	ng Depth	RESULTS OF Gas Produce	DIAL V WELL Oil Stri Produci = WOR	MORK RE DATA ing Diamet ing Format KOVER Water Pr BI	PORTS O Producing er tion(s)	Oil String GOR Cubic feet/Bt	Completion Date Depth Gas Well Potential	
Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After Workover	al(s) al Date of Test	T D Tubin	ng Depth I Production B P D	RESULTS OF Gas Produce	DIAL V WELL Oil Stri Product WORL tion	MORK RE DATA ing Diamet ing Format KOVER Water Pr BI	PORTS O Producing er cion(s) coduction PD that the in	Oil String GOR Cubic feet/Bt	Completion Date Depth Gas Well Potential MCFPD	
Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After Workover	al(s) al Date of Test	T D Tubin	ng Depth I Production B P D	RESULTS OF Gas Produce	DIAL V WELL Oil Stri Produci = WOR	NORK RE DATA ing Diamet ing Format KOVER Water Pr BI	PORTS O Producing er cion(s) coduction PD that the in hy knowledg	Oil String Oil String GOR Cubic feet/Bt	Completion Date Depth Gas Well Potential MCFPD	
Tubing Diameter: Perforated Interv Open Hole Interv Test Before Workover After Workover	al(s) al Date of Test		ng Depth I Production B P D	RESULTS OF Gas Produce	DIAL V WELL Oil Stri Product WORL tion	NORK RE DATA Ing Diamet ing Format KOVER Water Pr BI BI eby certify e best of m	PORTS O Producing er cion(s) coduction PD that the in	Oil String Oil String GOR Cubic feet/Bt	Completion Date Depth Gas Well Potential MCFPD	
Tubing Diameter: Perforated Interv Open Hole Interv Test Before Workover After Workover	al(s) al Date of Test OIL CONSE MLC	T D Tubin Oi Oi RVATION (	ng Depth I Production B P D	RESULTS OF Gas Produce	DIAL V WELL Oil Stri Product WOR tion	WORK RE DATA ing Diamet ing Format KOVER Water Pr BI beby certify best of m	PORTS O Producing er cion(s) coduction PD that the in hy knowledg	Oil String	Completion Date Depth Gas Well Potential MCFPD	