## NEW MAXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Tested 9 : pressure to cas a very slight	Name	set a e end sure a	t 2480' by and of thirty mind drilling of the company	oplying 1000 autes there has then resu	pounds ad been med.		
Tested 9 spressure to case a very slight of	O ACCOUNT OF	set a e end e	t 2480' by an of thirty mind drilling Company	oplying 1000 dutes there has then resu	pounds ad been med.		
Tested 9 a pressure to can a very slight of	O ACCOUNT OF	set a e end e eure a	t 2480' by and of thirty mind drilling	oplying 1000 autes there has then resu	pounds and been amed.		
Tested 9 a pressure to can a very slight of	ACCOUNT OF 5/8 " casing aing., at the Brop in press	set a e end e eure a	t 2480' by and of thirty mind drilling	oplying 1000 autes there has then resu	pounds and been med.		
Tested 9 spressure to case a very slight of	5/8 " casing	set a	t 2480' by a of thirty min ad drilling	pplying 1000 nutes there h was then resu	pounds and been med.		
Tested 9 !	5/8 " casing	set a	t 2480' by a	pplying 1000 nutes there h was then resu	pounds and been med.		
Tested 9 !	5/8 " casing	set a	t 2480' by a	oplying 1000 autes there h	pounds ad been		
Tested 9 !	5/8 " casing	set a	t 2480' by a	oplying 1000 autes there h	pounds ad been		
Montad 9 i	ACCOUNT OF	gat s	t 24801 by a	oplying 1000	pounds		
	ACCOUNT OF						
DETAILEI	ACCOUNT OF	WORK	DOME WIND IN	SOUTS OPINING	D		
THE REPLEVAL OF THE PLOPOSOR	plan was the		DONE AND RE	STILTS ORTAINE	ח		
Notice of intention to do the and approval of the proposed	nlen was [was not]	obtained.	(Cross out incorre	ect words.)	32,		
The dates of this work were a	as follows:	Sep.	tember 13, 15	0 a- tambar	77 19 %		
South Monument	Field,		Les	> r2 4	County.		
mw ov1.	of Sec		т20	, R <del></del>	, N. M. P. M.,		
Empire Oil & Roff	ning Co.		Laughlin Lease	Well No	in the		
collowing is a report on the							
entlemen:							
OIL CONSERVATION COMM Santa Fe, New Mexico.	IISSION,						
		i <del>obbs,</del>	New-Mexico	<del>Soptomboş</del>	at 16, 1936		
EPORT ON RESULT OF PLUG							
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL				
EPORT ON RESULT OF TEST	DISTRIB CO	_	ALTERING CASING				
EPORT ON RESULT OF SHOOT TREATMENT OF WELL  EPORT ON RESULT OF TEST		İ	I DEPODE ON DIT	REPORT ON REPAIRING WELL REPORT ON PULLING OR OTHERWISE			

Oil & Gas In spaceme

ICR

## Production of the Control of the Con

## 

The state of the late are also with a second of the control of the state of the sta

化二氯化甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	um somenen edi. Sebaa waka se lin nademplog en somene sem medi melijakan melekuli m somenen en en sekumene bili se		ार्थित । जार्थका विश्वस्था विश्वस्था विश्वस्था । त्राच्याचे चार्वित्रे चार्व	MORENA DE LA MARTA PARE PER ARMO MARENA PER LA PERSONA DE PERSONA PARENA PERSONA DE LA PERSONA
	ent of the part	the first program	Survey Constitute	tan tan
The second secon	en e	r care a	e de la companya de La companya de la co	en e
	10 to 30 to 10 <b>2</b> to 30	ers in the	surviva protects.	
	1 J. W. M. C. 11 13		Medical Company	11 - 12 1 - 15 - 15 - 15 - 15 - 15 - 15
en e societa de la composição de la comp	the state of the second st	e de la companya de	en e	Market Market Communication
,				
				THE PARTY OF THE STATE OF THE S
	to so the constant of the second			
* <b>2</b> ,	AND TANK CONTRACTOR OF THE STATE OF THE STAT		•	
	A contract of the second of the second		and the second second second	
· 🔾	and the second of the second o		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	t, and the same
*	TO THE STATE OF TH	$\label{eq:constraints} (x,y) = \frac{2\pi}{3} \frac{1}{3} \left( \frac{1}{3} \left( \frac{1}{3} \right) + \frac{1}{3} \left( \frac{1}{3} \right) + \frac{1}{3} \left( \frac{1}{3} \right) \right) + \frac{1}{3} \left( \frac{1}{3} \left( \frac{1}{3} \right) + \frac{1}{3} \left( \frac{1}{3} \right) + \frac{1}{3} \left( \frac{1}{3} \right) \right) + \frac{1}{3} \left( \frac{1}{3} \left( \frac{1}{3} \right) + \frac{1}{3} \left( \frac{1}{3} \right)$	and I the Ree ca Also I have been	and an artist of the collection of the collectio
			:	
▶ ' '			••	
- 1,1		· · · · · · · · · · · · · · · · · · ·		a etkilet i t
in the game of a section of a graph of	will will be a second s		the second of the second second second	the setting polynomials and the setting of the sett
menter eta en en el en esperante en el en esperante en el en esperante en el en el en el en el en el en el en El en el	and Jugo preigina o en er. Apetawa b	en interprise Manage <mark>rt</mark> hau	Wiff to be to the con-	n gan en de la companya de la compa
'•			#	Senior Se

 $\mathbf{s} = \{ (1, \dots, 1) \mid \mathbf{r} \in \mathbb{R}^{n} \mid \mathbf{r} \in$ 

1000 = 5