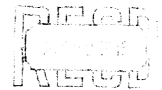
## LNEW MEXICO OIL CONSERVATION COMMISSION



Cultit this name to	MISCELLA	NEOUS I	REPORTS ON	WELL		ピクピ
Submit this report in tripli work specified is completed drilling operations, results other important operations, operations need not be sig Regulations of the Commissi	of shooting well, resu , even though the wor ned and sworn to before	i and swo ilts of te	est of casing s	a notary public for shut-offs, result of	r reports on f plugging of	well, and
	Indicate natu	re of rep	ort by checkin	g below:		
REPORT ON BEGINNING DRI	LLING OPERATIONS		REPORT ON R	EPAIRING WELL		
REPORT ON RESULT OF SHO TREATMENT OF WELL	OTING OR CHEMICAL		REPORT ON ALTERING	PULLING OR OTHER	WISE	
REPORT ON RESULT OF TES SHUT-OFF	T OF CASING	X	REPORT ON D	EEPENING WELL		
REPORT ON RESULT OF PL	UGGING OF WELL					
	Lubb	ock, Te		<b>J</b> une 18	<del></del>	
OIL CONSERVATION CO Santa Fe, New Mexico. Gentlemen:	MMISSION		Place		Date	
Following is a report on the	e work done and the	results ob	tained under t	he heading noted a	above at the	
eorge P. Liv	vermore, Inc.	Sta	te "G"	Well No.	4	in the
SW/SE	or Operator of Sec. 31	T	Lease 12-S	n 32_F		
Caprock	Field,	Le	a	, R. <u>Je n</u>	, N. I	M. P. M.,
The dates of this work we						
	ed plan was (was not LED ACCOUNT CF L' of 5½ casing a	) obtaine WORK D	d. (Cross out	incorrect words.)	IED	
Temperat	ture survey showe	d top	of cement a	t 9 <b>0</b> 01.		
C <b>as</b> ing t	cested by bailing	test 6	5-12-45. T	est O.K.		
Witnessed by Chas. Seeds		Geo	orge P. Liv	ermore, Inc.	Tool F	oreman
N	âme	<del></del>	Company		Title	
Subscribed and sworn to b	efore me this	****	above is tr	vear or affirm that ue and correct.	the informati	ion given
18th. day of Jur	ne, 1945_		Name	Engineer.	X Lly	con
Marian Copy	MARIAN CO	FFMAN	Representin	C	we wore	nc.
My Commission expires	6-1-47	••••	Address Lu	bbock, Texas		
Remarks:		<del> </del>			Branks	Aun l

Name ( Titie

						-		1 2 2		7	en	pe	1-21	tur	2 ہ	ייט	124									
.   .		1			G R	arg	0	P	iv	1.1.1	-		1,	IC.	- 1		~	l	#4	<i>t</i> -	Cz,	R.C.	ck			
		ļ								1.5		1 1 7	-5	- 4	5											1
	ļ	5岁	<u>'</u> C	7511	79	VZ.	29	70'	wi fi	6	00	200	15	cen	ent			1	e m	pe	et	vre	(n	45	Hou	,, <u>,</u> ,
. ! <del> -</del> -									ļ													ļ .			, .	
		ļ				7	50	٤	o°	8	50	9	0.	9	50	/	000	/(	25-0	,	100	: :/	150			1
	1	ļ .		100	_		ļ 									:				1						i.
		-		200				 				1111														ļ
<u>.</u>			_	300	l	1					1.4		1								-					
!		<u></u>		400		ļ. 				· · ·								.: :		1.						
				500												- 177										
				600																						
				700				/-				:						11 i		111						
					•	<del>-</del>		1	ļ <sub>i</sub> -												T					
				900		-			1				1												- , ,	-
									1		-7	P	of .	Ce	re!	T.	90	01	1111		1	<u> </u>			ŦŦ	-
	1	<del> </del>	-	1000		<del> </del>				"						<del> </del>				1		F				Ī
				1100								-			<b>-</b>		T. E.		1 1	\\\.\\.\.		-			+ + + + + + + + + + + + + + + + + + + +	-
	<del> </del>	<u>+</u> -		1200							1								1							1
		<del>-</del>		1300		#	A.	hydr	to	270	-									,	<del> </del>					
<del></del>	1			1400			1		1	1	<	1										1				<u>.</u> .
	-	:		1500	-	100	1	salt	15	70			1								<del> </del>	<u> </u>	-		- :-	; 
	<del> </del>	<del> </del>	<del> </del>	1600	-	1							-													‡~ :
<u>'-</u>		ļ		1700									 	5								<del> </del>				1
<del>- :</del>	-	<del> </del> -		1800								12.7	7			1	-				-	<u>                                     </u>			<u> </u>	+-
		:		1900		117						-		-								<del> </del> -				-
1.	-	<del>-</del>		2000			-	1:-					-					·	171			<del>                                     </del>				-
j	<del> </del>	<del> </del>		2000		ase.	of	50/2	21	40		11:5	14	~		127 3					-	<u> </u>		-	• • •	1 .
	-			2200	-	100	of	. 1 1 7	75 Z	11.7		1112			- : :			11111	111 <sup>†</sup> 1 7. 11							-
			-	2300				1	1.												1:::				-	
	-	<u>                                     </u>	1 1	2400	-			1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1		-		HE			12.1 11.1	-		: † ; · ;								-
		ļ	.:	2500				1::=				HI.			<b>)</b>	τ.	p.		ed		<u> </u>	<u> </u>	•			1
+	-	-		2600	-													11:			[ ]	11	::::::::::::::::::::::::::::::::::::::		-	4
				2700	-					7		i i							7	; ;			2 2			-
				2900	_	1 1 1 1	1 2 22			2 - 1			2181	fir:	75	1112	1. 10	WE	1	-		-				-
				2900			ļ							1		-		-							1	
	1	-		3000	_																				: 	-
<u>.</u>		<del> </del>	-	<u>                                     </u>			ļ		-		1111	111		<u>                                     </u>				1.17		4.4	Bu	-	11	2em	es.	: <b>&gt;</b> -
	ļ								<u> </u>		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	<u>                                     </u>								0		t:			•
	ļ	-				ļ	1	1	1												1	ļ				·
.   .				1		-	ļ	1																		: k