RM C-10					CRODSS							
,	N.			NE	W MEXI	CO OIL C	ONSER	ATIO	N COM	MISSION	· •• •• •• •••	nee en 1941 e
	•		1	* * i		Santa	Fe, New	Nexico		1. 1	• `.	
			-			Ganta	i cj iven				nr n	
			-			Бле	<u> در ا</u>	38	M CC	سالي ال		0
						and and ano ok		1 137		AR 1- 1	938	38
			_			NOONWE	L REC	DR	K M	195 A	ml	175
					-hells	à bed be		150		UE		.96t
			-			DUG	3	15	LO	BEE O	FFICE	345
			-			HC JHE .		951				360 1311
			-	agent	not more tha	n twenty days	after com	olation of	well. Folio	ow instructi	ons	I I C I
		1				egulations of th (1); SUB				estionable d	lata	۰.
AR	EA 640 ACR	ES PROTIN	-		e e i à	Land Angel		2.2		PLI	<u>~Δ</u>	ΓË
							1	(\mathbf{x}_{i})				
Tex					any, P.	Qa Box 2	110, Fo	rt Wol	cth, Te	Xas		
toto 1			or Opera		.10	in SW		Add			22-S	1.
Act no 1	Lease		Wel	11 No		10		Sec		, T.		
30	6-E N	. м. р.	М	So. In	anice	Field.		1.5	Lea		Cór	inty.
vell is	6601 fr			Mille line	and 3301	fiet we	st of The	TRAFT lin	e of	Sectio	n 8.	
		et south		North Mile	.M. 2-A	Assignme	nt No	A-983	0 01			
											~	
Covern	ment land	the perm	mittee is	3		1	, А	ldress				
GOVEIN	ment land							a a				
he Less	ee is						A	laress				
he Less	ee is	lia	reh 20		₁₉ 38	. Drilling	was comp	leted	Apri	11 21,		38
he Less	ee is	lia	reh 20		₁₉ 38 i vermore	Drilling	was comp	leted	Apri , Texas	L1 2 1 , B		38
he Less rilling c ame of d	ee is commenced Irilling cont	Lia ractor	rch 20 Georg	, e P. L	ivernore	and die State State of the State	Address	leted	Apri , Texas	11 2 1, B		38
he Less rilling c ame of d levation	ee is commenced lrilling cont above sea	La ractor level at	rch 20 Georg	P. L.	ivermore 3610	feet.	Address	ernit	, Texas	B		3B
he Less rilling c ame of d levation	ee is commenced lrilling cont above sea	La ractor level at	rch 20 Georg	P. L.	ivermore 3610	and die State State of the State	Address	ernit	, Texas	11 21, B		38
he Less rilling c ame of d levation	ee is commenced lrilling cont above sea mation give	ia ractor level at n is to	rch 20 Georg t top of t be kept of	casing	i vermore 3610 al until	feet.	Address	ernit	, Texas	B		38
he Less rilling c ame of d levation he infor	ee is commenced drilling cont above sea mation give Broke	la ractor level at n is to n Oil	reh 20 Georg t top of - be kept of t Gas	casing	i vermore 3610 al until OIL SANI	feet.	Address E8		, Tezar	8 	.	•
he Less rilling c ame of d levation he infor	ee is ommenced Irilling cont above sea mation give Broke	la ractor level at n is to n 011 760	rch 20 Georg t top of t be kept of & Gas to	casing confidenti	i vermore 3610 al until 01L SANI 840	feet.	Address E8		, Texas	8 	-	•
he Less rilling c ame of d levation he infor [o. 1, fr [o. 2, fr	ee is	Lia ractor level at n is to n 011 760	rch 20 Georg t top of t be kept of t Gas to	casing confidenti	i vermore 3610 al until OIL SANI 840		Address E8 		, Texas	8 	••••••	
The Less orilling c Mame of d Clevation The infor No. 1, fr No. 2, fr	ee is	Lia ractor level at n is to n 011 760	rch 20 Georg t top of t be kept of t Gas to	casing confidenti	i vermore 3610 al until OIL SANI 840	feet.	Address E8 		, Texas	8 	••••••	
he Less rilling c ame of d Clevation The infor To. 1, fr To. 2, fr	ee is	Lia ractor level at n is to n 011 760	rch 20 Georg t top of t be kept of t Gas to	casing confidenti	i vermore 3610 al until OIL SANI 840		Address E8 com		, Texas	8 	••••••	
he Less rilling c ame of d clevation The infor No. 1, fr No. 2, fr No. 3, fr	ee is commenced drilling cont above sea mation give Broke com	Lia ractor level at n is to n 011 760	rch 20 Georg t top of to be kept c to to to	casing confidenti	i vermore 3610 al until OIL SANI 840 MPORTANT	feet. DS OR ZON 	Address.		, Texas	8 	••••••	
he Less rilling c ame of d levation he infor lo. 1, fr lo. 2, fr lo. 3, fr	ee is	Lia ractor level at n is to n 011 760	reh 20 Georg t top of t be kept of t Gas to to to	casing confidenti 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	i vermore 3610 al until 01L SANI 840 MPORTANT levation to		Address ES com com ANDS rose in h	ole.	, Texas	B	•	
he Less rilling c ame of d levation The infor To. 1, fr To. 2, fr To. 3, fr nclude (No. 1, fr	ee is	Lia ractor level at n is to n 011 760	rch 20 Georg t top of to be kept of to to to to	casing confidenti 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i vermore 3610 al until OIL SANI 840 MPORTANT levation to to	feet. DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER S. which water	Address E8 com	ole.	, Texa to 	8 	•	
he Less rilling c fame of d levation he infor No. 1, fr No. 2, fr nclude o No. 1, fr	ee is	Lia ractor level at n is to n 011 760	reh 20 Georg t top of t be kept of t Gas to to to	casing confidenti 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	i vermore 3610 al until 01L SANI 840 MPORTANT devation to to	feet. No. 4, fr No. 5, fr No. 6, fr WATER S. which water	Address ES com com ANDS rose in h	ole.	, Texa tr 	B	•	
he Less rilling c ame of d levation he infor lo. 1, fr lo. 2, fr nclude c lo. 1, fr	ee is	Lia ractor level at n is to n 011 760	reh 20 Georg t top of t be kept of t Gas to to to	casing confidenti 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	i vermore 3610 al until 01L SANI 840 MPORTANT devation to to	feet. DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER S. which water	Address ES com com ANDS rose in h	ole.	, Texa tr 	B	•	
he Less rilling c ame of d llevation 'he infor No. 1, fr No. 2, fr nclude c No. 1, fr No. 2, fr	ee is	ia ractor level at n is to n Oil 760	reh 20 Georg t top of t be kept of d Gas to to to	casing confidenti 3 3 3 4 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 1 5 5 5 1	i vermore 3610 al until OIL SANI 840 MPORTANT levation to .to	feet. No. 4, fr No. 5, fr No. 6, fr WATER S. which water	Address E8 com	ole.	, Texas	B	•	
The Less prilling c lame of d Clevation The infor No. 1, fr No. 2, fr Cnclude (No. 1, fr No. 2, fr No. 2, fr	ee is	ia ractor level at n is to n Oil 760	reh 20 Georg t top of t be kept of d Gas to to to	casing confidenti 3 3 3 4 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 1 5 5 5 1	i vermore 3610 al until OIL SANI 840 MPORTANT levation to .to		Address E8 com com ANDS rose in h	ole.	, Texas	B	•	
The Less prilling c Jame of d Elevation The infor No. 1, fr No. 2, fr No. 3, fr No. 1, fr No. 2, fr	ee is	ia ractor level at n is to n Oil 760	reh 20 Georg t top of t be kept of d Gas to to to	casing confidenti 3 3 3 4 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 1 5 5 5 1	i vermore 3610 al until OIL SANI 840 MPORTANT levation to .to	feet. DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER S. which water	Address E8 com com ANDS rose in h	ole.	, Texas	B	•	
The Less prilling c lame of d Clevation The infor No. 1, fr No. 2, fr No. 3, fr No. 2, fr No. 2, fr No. 2, fr No. 3, fr	ee is	Lia ractor level at n is to n 011 760	reh 20 Georg t top of t be kept of t Gas to to to	p P. L. casing confidenti 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i vermore 3610 al until OIL SANI 840 MPORTANT levation to .to	MG RECORD	Address E8 com com ANDS rose in h	olefee	, Texas	B		
he Less rilling c ame of d llevation 'he infor No. 1, fr No. 2, fr nclude c No. 1, fr No. 2, fr	ee is	Lia ractor level at n is to n 011 760	reh 20 Georg t top of t be kept of d Gas to to to	casing confidenti 3 3 3 4 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 1 5 5 5 1	i vermore 3610 al until OIL SANI 840 MPORTANT levation to .to		Address E8 com com ANDS rose in h	olefee	, Texas	B		
The Less orilling c lame of d Clevation The infor No. 1, fr No. 2, fr No. 2, fr No. 2, fr No. 2, fr No. 2, fr No. 3, fr	ee is	Lia ractor level at n is to n 011 760	reh 20 Georg t top of t be kept of t Gas to to to	p P. L. casing confidenti 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i vermore 3610 al until OIL SANI 840 MPORTANT levation to .to	MG RECORD	Address E8 com com ANDS rose in h	olefee	, Texas	B		
he Less rilling c fame of d flevation he infor No. 1, fr No. 2, fr No. 3, fr No. 1, fr No. 2, fr No. 2, fr No. 3, fr No. 4, fr SIZE	ee is	Lia ractor level at n is to n 011 760	reh 20 Georg t top of t be kept of t Gas to to to	p P. L. casing confidenti 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i vermore 3610 al until OIL SANI 840 MPORTANT devation to .to .to .to CASH AMOUNT	MG RECORD	Address E8 com com ANDS rose in h	olefee	, Texas	B		
The Less prilling c lame of d Clevation The infor No. 1, fr No. 2, fr No. 3, fr No. 2, fr No. 3, fr No. 4, fr SIZE 128 9-5/8	ee is	Lia ractor level at n is to n 011 760	reh 20 Georg t top of t be kept of t Gas to to to	p P. L. casing confidenti 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i vermore 3610 al until OIL SANI 840 MPORTANT levation to to to to CASII AMOUNT 1771	MG RECORD	Address E8 com com ANDS rose in h	olefee	, Texas	B		
The Less prilling c lame of d Elevation The infor No. 1, fr No. 2, fr No. 3, fr No. 1, fr No. 2, fr No. 2, fr No. 3, fr No. 4, fr SIZE	ee is	Lia ractor level at n is to n 011 760	reh 20 Georg t top of t be kept of t Gas to to to	p P. L. casing confidenti 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i vermore 3610 3al until 01L SANI 01L SANI 840 MPORTANT 10 10 10 10 10 10 10 10 1771 31541 10	MG RECORD	Address E8 com com ANDS rose in h	olefee	, Texas	B		
The Less orilling c lame of d clevation The infor No. 1, fr No. 2, fr No. 3, fr No. 2, fr No. 3, fr No. 4, fr SIZE 12: 9-5/8	ee is	Lia ractor level at n is to n 011 760	reh 20 Georg t top of t be kept of t Gas to to to	p P. L. casing confidenti 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i vermore 3610 3al until 01L SANI 01L SANI 840 MPORTANT 10 10 10 10 10 10 10 10 1771 31541 10	MG RECORD	Address E8 com com ANDS rose in h	olefee	, Texas	B		
he Less rilling c ame of d clevation he infor No. 1, fr No. 2, fr No. 3, fr No. 2, fr No. 3, fr No. 4, fr SIZE 12: 9-5/8	ee is	Lia ractor level at n is to n 011 760	reh 20 Georg t top of t be kept of t Gas to to to	p. P. L. casing confidenti 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i vermore 3610 3al until 01L SANI 01L SANI 840 MPORTANT 10 10 10 10 10 10 10 10 1771 31541 10	MG RECORD	Address E8 com com ANDS rose in h	olefee	, Texas	B		
he Less rilling c ame of d clevation he infor No. 1, fr No. 2, fr No. 3, fr No. 2, fr No. 3, fr No. 4, fr SIZE 12: 9-5/8	ee is	Lia ractor level at n is to n 011 760	reh 20 Georg t top of t be kept of t Gas to to to	p. P. L. casing confidenti 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i vermore 3610 3al until 01L SANI 01L SANI 840 MPORTANT 10 10 10 10 10 10 10 10 1771 31541 10	MG RECORD	Address E8 com com ANDS rose in h	olefee	, Texas	B		

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	121	177	200	Halliburton		
	9-5/8	3154	250	*		
	7 OD	3710	200	11		
·						

PLUGS AND ADAPTERS

Heaving plug—Material.....

Depth Set

Adapters-	-Material
Auapter 6-	

RECORD OF SHOOTING OR CHEMICAL TREATMENT

	1				1	1
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
·				· · · · · · · · · · · · · · · · · · ·		
					., .	2
	-					
				1		
		RECORD OF	DRILL-STEM A		. TESTS	
drill-ste	m or other specia	al tests or deviation a	surveys were m	ade, submit r	eport on separate	sheet and attach hereto
			TOOLS US	ED		
otom too	la more used from	0,	set to 3840	feet and	from	feet tofeet
-						feet to feet
the took	s were used from	j	661 10	anu	пош	Ieet toIeet
			PRODUCTI	ON		
at to pro	ducing Ap	ril 23,	, 19 38			
he produ	ction of the first	24 hours was 1,0	80.00 barı	els of fluid of	which	% was oil;%
nusion;	% wa	iter; and	% sediment. G	ravity, Be		
gas well	, cu. ft. per 24 ho	urs	Gall	ons gasoline	per 1,000 cu. ft. of g	as
ock press	ure, lbs. per sq. in	L				
			EMPLOY	ES.		
	Ca a a a a		-	-	eeer Sunarin	tandan t
						tendent , Driller
			, Driller	I DAGU I G		0il Company , Driller
		FORMATI	ON RECORD O	N OTHER S	IDE	
hereby s	wear or affirm t	hat the information g	iven herewith is	s a complete	and correct record	of the well and all work
one on it	so far as can be d	letermined from availa	ble records.			
ubserihed	and sworn to bef	ore me this		Fort Wo	rth, Texas	May 4, 1938
ay of	Mov		, 19 38 N	Place	Czeho	Date
	Lastri	ture	Pe	osition		ν
Q	-jv and	Motary Pul	blic, Re	epresenting	Texas Pacific Company or	Coal & Oil Compa
fy Comm	ission expires	June 1,	1939	dress For	t Worth, Texa	-

FROM	- XOTHER HERE	THICKNESS					
FROM	то	IN FEET	FORMATION				
an Maria An Antar							
S	38	117 38 ····	Send				
38 175	-175 195	137 м. до горая	Re Sand Rock				
195	345	150	Red Bed & Shells				
345	360	15	Sand				
36 0 1311	1311 - 1313 1465 - DOINGN	951 1954 (1968) (Red Bed & Shells Red Bed Rock & Shells				
1465			Annydrite				
1572	1627	lanan 55 akat la	Red Rock, Salt, Anyd.				
1678	1678	51 159	Anhyd. Salt Streaks YG2%064890 Later Bryder Anhyd. & Salt				
1837	2095	158	Anhyd. Selt.Streeks				
2095	2422	327	Alt & Anbyd.				
2422 2630	2630 3059	208: 10 429	Salt Streaks. Anbyd. cz gew state states and				
3059	3090	31	Broken Anhyd. & Salt				
309 0 . 3105	3105		Anhydrite said bro oad MCCF office arges fach i die tel Hevr				
3115	3115 3154	10_ 39	Lime Streaks, Anhyd				
3154	3244	90.1	Lime				
3244 3270	3270 3280	26 10	Broken Lime				
3280	3310	30	Broken Lime				
3310 3448	3448	1,38. August and	Lime as a second s				
3467	3467 3475	ан стор <mark>19</mark> 10 ^с ежат Б	Broken Line				
3475	3615	140	Line 1995. I fills a conditional provide Several section of the section of				
3615 3635	3635 3780	20 145	Broken Lime Har to genetic te par as stor dee reaction digen				
3780	3840	60					
	Total Depth	2840.	and a second second Second second				
	Ittal Depen	•	αμαγή δει αδή του ματαγραφικό του				
			ment de la participation de transforme de la participation de la p				
:		, ar	CARE PERAVE FULTION DE				
		the second s	en en en l'adrige als managents estre montane est en en entre au curate au pareire.				
		.toti					
	i	1 .	n an				
			and the second secon				
		. No. 19					
			THE STATE STATES AND				
- Maria	and a second second of the second	сток са маат сторит с то масто и иза изако кото с то к	(1977) Control Cont				
e e egele	, ti sta skat	2012 - 1913 - 1913 - 1913 - 1913 2420 55 M	(1) A second structure in the second seco				
			and a start of the start of th				
			n en en anna an Anna Anna Anna Anna an Anna. Anna an Anna an Anna an Anna an				
м на ма С							
		a	e de la companya de l				
n in n Fra Departure - Lancinae - La indi	n	n an					
			DRING BANDARCOM .				
an a	ng gagander Aggenergen in eine einen	an sa mananana sa antara sa	n na serie de la companya de la comp Nome de la companya de				
	n an	ant constituent for	가지 가지 아파에는 물건 것이 있었다. 그는 이라지 않아 있었다. 가지 않으며 				
	х 	N. I.					
		,					
a ga an	والمعالم والمعالية المعالية	n an					
		ż	PRIMAR A CORRECTOR				

1985 do**te**r a construction of the second seco

The second secon

falosynti - rentauler

THEMPARE IN SHORE TO UNTOONE TO CAROLE

a da antisente en service de la construction de

さてはそか というなまがた バメー にようでき ほぼうひょうかい 切身のたまた

the state of the state of

attant to be a the set of the set

ne en la companya de la companya de

487 a. 17 (262-269) B

A set of the set o

33350 P4613

entre en la companya de la companya La companya de la comp

LATENT ALEMAN IN STATISTICS (SOUTH A

n<mark>et en la ser</mark>o de la tripulation de la companya de la comp

The All Contract of the state of the

and the Proceeding of the second second

n Artonio e a composito de 1938. 1930 - Carlo Antonio e a composito de 1939. 1939 - Carlo Antonio e a composito de 1939.

.