FORM C-1									
·	N.		NI	e W Mex	ICO ^{),} OIL	CONSERVAT	TION COM	MISSION	
			*		San	ta Fe, New Mexi	co est	s i	NO:1
				•				1	AT
				2.2			DUF	4.14	. 644 ()) (()
				$\Sigma_{\rm eff} \sim 10^{-1}$	W	ELL RECORI	D		
					1, A		i. T		· · ·
				. 2		- <u></u>	:		2
						mission, Santa Fe			
			in	the Bules and	i Regulations	ys after completion of the Commission	n. Indicate quest		
	AREA 640 ACI	RES	by	following it v	vith (?). SUB	MIT IN TRIPLIC.	ATE.		
LUCA	TE WELL COR					C+	at e"C !	staat in	
	Noble and					·····	Lease		· · · ·
	Cor	npany or Opera	ell No	3	in SN	of Sec. 24	,	т <u>18</u> 5	
37E	N	. M. P. M.,	Hobbs		Field,		Lea		Counts
	330	. M. F. M.,		,1326		est of the East li	. SN - 0	r Secti	
Vell 18.			A -			nt No			
		d gas lease is			*			-	
f patente	d land the ow	ner is		<u> </u>	· · · · · · · · · · · · · · · · · · ·	, Address	3		
Govern		e permittee i				, Address			
'he Less	ee is Roxan	a Pet. Co	rp. (m	w Shell	Pet Corp), Address	Houston,		· ·
	commenced	February	16.	10 3	5 Deille	g was completed	April Tulsa	9kla	10 36
'he i nf or	mation given	is to be kept	confider	tial until		· · · · · · · · · · · · · · · · · · ·	19.		
	410	13		OIL SAN 1200	DS OR ZON	· • •		1 v -	
	m	t0			No. 4, fi		to		
						om,			
lo. 3, fro	m	to			No. 6, fi	om	to	<u> </u>	<u> </u>
			1	MPORTANI	r water s	SANDS			,
nclude d	lata on rate (of water inflo	w and el	levation to	which water	rose in hole.		•	
lo. 1, fi	om	<u> </u>		to	<u></u>	fee	et		
Jo. 2, fi	om			to		fee	ət	<u></u>	· · · · ·
						fee	et		
				and the second second	ta de la r	fee			•
10. 4, 11	·om				G RECORD		· ·		
	WEIGHT	THREADS			KINDOF	CUT & FILLED	PERFO	RATED	PURPO
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT 219'8"	SHOE	FROM	FROM	то	5.0°
12 ¹ / ₂ "	50	8		CTA.0.	-	· ·			
4 11	22	10		4002	Bager	 		·	
	6.6	10	SH						-
				1		<u>}</u>			
				1		<u> </u>	+		

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
17 <u>1</u>	12 ¹ 2	219'	150	Halliburton		
B - 5/	8 7 ¹¹	4002	500	17		· · · · · · · · · · · · · · · · · · ·

PLUGS AND ADAPTERS

Heaving plug-Material	Length	_Depth Set_	
	Gira		
Adapters-Material	Size	·····	·····

SIZE	STRLT USED	EXPI	OSIVE OR	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
	SHELL USED	CHEMICAL USED					
		1		did 12M Gal	3 -20-35	4100-4200	
		11	11	4M ¹¹	3 -30-35	4100-4200	
		<u> </u>		6 <u>1</u>	4 -n 3-3 5	1100-1200	· · · · · · · · · · · · · · · · · · ·
sults of	shooting or ch	emical tro	eatment				
				DRILL-STEM A			sheet and attach hereto.
ariii-ste	m or other spe	cial tests	or deviation			port on separate	sheet and attach hereto.
	_		0	TOOLS US			
							eet tofeet
able too	ls were used f	rom	feet	to	feet, and fro	m1	eet tofeet
		-		PRODUCTI	ION		
)	ducing April	3.		19 35			
_		· · · · · · · · · · · · · · · · · · ·		, 10			
			134	14		100	
						which 100 35	% was oil;%
mulsion;	%	water;	and	% sediment.	Gravity, De_	35	
mulsion; f gas wel	%	water; hours	and	% sediment. Gall	Gravity, De_	35	:
mulsion; f gas wel	%	water; hours	and	% sediment. Gall	Gravity, 📭_	35	:
mulsion; f gas wel	% l, cu. ft. per 24 sure, lbs. per s	water; hours	and	% sediment. Gall EMPLOYE	Gravity, Be _ lons gasoline pe CES	35 er 1,000 cu. ft. of	l gas
mulsion; f gas wel	, cu. ft. per 24 sure, lbs. per s Jerry Holt	water; hours	and	% sediment. Gall EMPLOYE , Driller	Gravity, Be_ lons gasoline pe EES T. L. I	35 er 1,000 cu. ft. of Klnney	gas, Driller
mulsion; f gas wel	, cu. ft. per 24 sure, lbs. per s Jerry Holt	water; hours	and	% sediment. Gall EMPLOYE , Driller	Gravity, Be_ lons gasoline pe EES T. L. I	35 er 1,000 cu. ft. of Klnney	l gas
mulsion; f gas wel	, cu. ft. per 24 sure, lbs. per s Jerry Holt	water; hours	and	% sediment. Gall EMPLOYE , Driller	Gravity, Be _ lons gasoline pe CES T. L. l	35 er 1,000 cu. ft. of Klnney	gas, Driller
mulsion; f gas wel lock pres	, cu. ft. per 24 sure, lbs. per s Jerry Holt J. H. For re	water; hours iq. in oster	FORMATIO	Gall Gall EMPLOYE , Driller ON RECORD (given herewith	Gravity, Be _ lons gasoline pe T. L. I ON OTHER S h is a complete	35 er 1,000 cu. ft. of (1nney IDE	gas, Driller
mulsion; f gas wel lock pres	, cu. ft. per 24 sure, lbs. per s Jerry Holt J. H. For re	water; hours iq. in oster	FORMATIO		Gravity, Be _ lons gasoline pe T. L. I ON OTHER S h is a complete	35 er 1,000 cu. ft. of (1nney IDE	! gas, Driller
mulsion; f gas wel Rock pres Nock pres	, cu. ft. per 24 sure, lbs. per s Jerry Holt J. H. For re swear or affirm on it so far as	water; hours iq. in ester that the can be de	FORMATIO FORMATIO information termined from	Gall Gall Gall EMPLOYE , Driller , Driller ON RECORD (a given herewith m available reco	Gravity, Be _ lons gasoline pe T. L. I ON OTHER S h is a complete	35 er 1,000 cu. ft. of <u>Kinney</u> IDE and correct rec	! gas, Driller
mulsion; f gas wel Rock pres Nock pres	, cu. ft. per 24 sure, lbs. per s Jerry Holt J. H. For re	water; hours iq. in ester that the can be de	FORMATIO FORMATIO information termined from	Gall Gall Gall EMPLOYE Driller Driller ON RECORD (a given herewith	Gravity, Be _ lons gasoline pe T. L. I ON OTHER S h is a complete ords.	35 er 1,000 cu. ft. of <u>Kinney</u> IDE and correct rec	! gas, Driller
mulsion; f gas wel Rock pres Nock pres	, cu. ft. per 24 sure, lbs. per s Jerry Holt J. H. For re swear or affirm on it so far as	water; hours iq. in ester that the can be de	FORMATIO FORMATIO information termined from	Gall Gall EMPLOYE , Driller , Driller ON RECORD (a given herewith m available reco	Gravity, Be _ lons gasoline pe T. L. I ON OTHER S h is a complete ords.	35 er 1,000 cu. ft. of <u>Kinney</u> IDE and correct rec	! gas, Driller
mulsion; f gas wel lock pres hereby a vork done	, cu. ft. per 24 sure, lbs. per s Jerry Holt J. H. Forre swear or affirm on it so far as d and sworn to	water; hours iq. in ester that the can be de before mo	FORMATION FORMATION termined from this 12	Gall Gall EMPLOYE , Driller , Driller ON RECORD (a given herewith m available reco th 1936	Gravity, Be _ lons gasoline pe TeS T. L. I ON OTHER S h is a complete ords. Ardmore Place	35 er 1,000 cu. ft. of (inney IDE e and correct rec Oklahome.	! gas, Driller
mulsion; f gas wel lock pres hereby a vork done	, cu. ft. per 24 sure, lbs. per s Jerry Holt J. H. For re swear or affirm on it so far as	water; hours iq. in ester that the can be de before mo	FORMATION FORMATION termined from this 12 this 22	Gall 	Gravity, Be _ lons gasoline per CES T. L. I ON OTHER S h is a complete ords. <u>Ardmore</u> Place Name Position C	35 er 1,000 cu. ft. of (inney IDE e and correct rec Oklahoma.	gas, Driller , Driller ford of the well and all Date Www.7
mulsion; f gas wel lock pres hereby a vork done	, cu. ft. per 24 sure, lbs. per s Jerry Holt J. H. Forre swear or affirm on it so far as d and sworn to	water; hours iq. in ester that the can be de before mo	FORMATION FORMATION termined from this 12	Gall 	Gravity, Be _ lons gasoline per CES T. L. ! ON OTHER S h is a complete ords. Ardmore Place Name	35 er 1,000 cu. ft. of Kinney IDE and correct rec Oklahome. Oklahome.	gas, Driller , Driller ford of the well and all Date Www.7

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UPLICATE

FORMATION RECORD

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1C0 207 1079 1492 1546 1650 1650 1754 1906 2087 2187 2614 2626 2680	207 1079 1492 1546 1635 1650 1754 1906 2087 2187 2614 2614 2626 2680	107 872 413 54 89 104 152 181 100 327	Sand and shells Red Bed Red bed and shells Shale, shells & gypsum strea Anhydrite Red bed and gypsum Salt and shells Salt, shells and anhydrite Salt and anhydrite Salt, anhydrite and potash		· · · · · · · · · · · · · · · · · · ·
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1079 1492 1546 1635 1650 1754 1906 2087 2187 2614 2626 2680	1492 1546 1635 1650 1754 1906 2067 2187 2614 2626 2680	413 54 89 104 152 181 100 327	Red bed and shells Shale, shells & gypsum strea Anhydrite Red bed and gypsum Salt and shells Salt, shells and anhydrite Salt and anhydrite Salt, anhydrite and potash	ks	
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2614 2626 2 2680 2	2626				
2626 2 2680 2	2680		Salt and shells	e e traca	
2680	5	12 .	Anhydrite		
	5 6758	54	Anhydrite and salt streaks		
2703	2703	23	Anhydrite and shale		
	2793	90 : :	Anhydrite and salt	1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	
	2857	64	Anhydrite and shale-		
	2966	109	Anhydrite		• .
	2998	32	Anhydrite and shale		
2998 3	30 09	11	Sand		
3009	3048	39	Anhydrite and shells		•
3048	5107	59	Anhydrite and potash		
3107 3	3128	21	Anhydrite		
	3226	- 98	Anhydrite and lime	· ···	
3226 3	5256	30	Anhydrite		
3256 3	3298	42	Anhydrite and shells	•	· . ·
1	3484	186	Anhydrite		1. 1. 1.
	3544	60 Anhydri	e and shale		
	5575	31	Anhydrite	, s	
8675 3	5584	9	Anhydrite and line shells		
	5657	73	Anhydrite and shale		
	5668	11	Brown lime		
N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5717	49	Anhydrite and shale		
	5725	8	Anhydrite		
	9 73 0	5	Line		
	3753	23	Anhydrite and lime shells		
	5795	42	Anhydrite and lime		
	807	12	Anhydrite	•	
	830	23	Anhydrite and line shalles		
	865	35	Anhydrite		
1	924	59	Anhydrite and lime		
+	5947	23	Lime		
	975	28	Lime and anhydrite		
	988	15	Grey lime		
•	077	89	Sandy lime		
	081	4	White lime	· · · · · · · · · · · · · · · · · · ·	
	103	22	Dark Grey lime		/ ==
	107	4	White lime	1.4 M	· ·
	115	8	Grey lime		
	117	2	White lime		
	118	1	Blue shale	J	
	120	2	White lime		
	123	3	Grey lime		
	125	2	Brown sandy lime		
	127	2	Grey and brown lime		
4127 4	200	73	Brown lime		
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