A MORE THAT A COMPANY AS A DEC	. 18-1	, n a 1.	e ar e	۰.	
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	s Alber opens	Contragency of the second						11	\mathcal{S}
FORM C-1)5							·	
_	N		r	NEW ME	XICO OIL	CONSERVA	TION CO	MMISSIO	N
						Santa Fe, New	Mexico		
Υ I					۰.	··· ··· _ · , · ···			
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						VELL RECOR	(D		
						. <u></u> .			
LOCAT	AREA 640 ACR E WELL COR	ES	not Rul it s	more than t les and Regul with (?), SUB	servation Com wenty days of ations of the MIT IN TRIPLI ROPERLY FILL	mission, Santa Fe, after completion of Commission. Indica (CATE. FORM C-11) ED OUT.	New Mexico, o well, Follow tte questionable 0 WILL NOT BE	or its proper instructions date by foll APPROVED	agent in the lowing UNTIL
,		poration		P. 0.	Roy 681	Tulsa 2, C	iri e home		
		mpany or Oper			BOX VOL	LALEDA AJ V	Address		
La M	inyan	W	'ell No	5	in NW M	of Sec	21	_, т <u>. 255</u>	i
. 87	Leuse	5	kelly	. •	Field,	Lea			County.
N		. M. P. M.,	_			est of the East l		/4	County.
Well is	ieet	south of the							······································
			No			ent No			
If patente	d land the ow	ner is te permittee i	Teć.	Permit A	030187	, Address			
	See March 1	Oil Corpo	ration		NG CLY	, Address	Tulse.	Oklahoz	
The Lesse		8-2-45		19.48		, Address	30.4	50	10 45
	commenced	Arro	w Drill	ing Comp		was completed	ulsa, Okl		
	drilling contr		aning 8	1816		Address			
		vel at top of c is to be kept	asing					10	
The infor	macion given	is to be kept	connaenta		· · · ·				
	Gravbur	3	5705		DS OR ZON	ES.			
No. 1, fro	Pay 36	to	3655	\$					
No. 2, fro	m			, <u></u> , <u></u>		rom			
.vu. 5, 110	411								
					WATER				
		t water inflo					et		
							et		
						fe			
						fe			
490. 4, IP					G RECORI				
	WÉIGHT PER FOOT	THREADS			KIND OF	CUT & FILLED	PERFO	ORATED	PURPOSE
SIZE	· · · · · · · · · · · · · · · · · · ·	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	_
5-5/8	56	8 J	ATEGO	551	1	1			1

	weight	THREADS			KIND OF	COT & FILLED	PERFO	RATED	PURPUSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
15-5/8*	56	SJ	Africo	551					
8-5/8#	28	8 2.	Smls	1121					
5-1/2*	14	8R.	Smls	3535		A			
							•		
	<u> </u>	<u></u>			<u></u>	<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
17-1/4	18-3/6	58*	100	Howco		
11	8-5/8	1121*	400	Howco		
7-7/8*	5-1/2	3535 [‡]	125	Howeo		
· · · · · · · · · · · · · · · · · · ·					1	

eaving r					· · · · ·		
						<u> </u>	
.dapters—	-Material		_Size		·····		
		RECORD OF SHO	OTING OR	CHEMICAL T	REATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT	<u> </u>
	Plain	830	160 Qts.	10-11/45	8704-3624*	87091	
idised	9-24-45 w14	h 1000 gallons;	9-28-45	nith 2000 g	allons and 10	-29-45 with	
00 gell	0 08.						_
tesults of	shooting or che	mical treatment		·			
		RECORD OF	DRILL-STEM	AND SPECIA	1		
						about and attach horat	, ,
f drill-ste	em or other speci	al tests or deviation :	surveys were	made, submit	Tehoit on scharate	sheet and attach hereto	0.
		0	TOOLS U 3705	SED			
Rotary to	ols were used f	romfeet	to	feet, and	from	feet tofee	ət
Cable too	ols were used f	romfeet	to	feet, and	from	feet tofee	ət
			PRODUC	THON			
Dut 40	on pu	•	45 19				
-	oducing	2	A				
mb a much	intion of the first	94 hours was	U h	arrels of fluid (75	was oil:	rle.
	E O	24 hours was	b;		of which	_% was oil;'	cle.
emulsion;	%	water; and	b; % sedim	ent. Gravity,	Be		
emulsion; If gas wel	%	24 hours was water; and hours	b; % sedim G	ent. Gravity,	Be	-% was oil;	
emulsion; If gas wel	%	water; and	b; % sedim G	ent. Gravity,	Be		
emulsion; If gas wel	%	24 hours was water; and hours	b; % sedim G	ent. Gravity, allons gasoline	Be		
emulsion; If gas wel	ll, cu, ft. per 24 l ssure, lbs. per 3q	24 hours was water; and hours	bi % sedim G G EMPLO	ent. Gravity, allons gasoline YEES	Be		
emulsion; If gas wel	ll, cu, ft. per 24 l ssure, lbs. per 3q	24 hours was water; and hours	bi % sedim G G EMPLO	ent. Gravity, allons gasoline YEES	Be	of gas	ler
emulsion; If gas wel	ll, cu, ft. per 24 l ssure, lbs. per 3q	. 24 hours was water; and hours	bi G G G EMPLO Driller Driller	ent. Gravity, allons gasoline YEES	per 1,000 cu. ft. c	of gas, Drille	ler
emulsion; If gas wel Rock pres	% ll, cu, ft. per 24 l ssure, lbs. per 3q	24 hours was water; and hours . in FORMAT		ent. Gravity, allons gasoline YEES D ON OTHER	per 1,000 cu. ft. c	of gas, Drill, Drill-	ler
emulsion; If gas wel Rock pres	% ll, cu, ft. per 24 l ssure, lbs. per 3q	24 hours was water; and hours . in FORMAT		ent. Gravity, allons gasoline YEES D ON OTHER	per 1,000 cu. ft. c	of gas, Drille	ler
emulsion; If gas wel Rock pres	% ll, cu, ft. per 24 l ssure, lbs. per 3q swear or affirm	24 hours was water; and hours . in FORMAT	EMPLO Driller ION RECORI	ent. Gravity, allons gasoline YEES O ON OTHER h is a comple	per 1,000 cu. ft. c	of gas, Drill, Drill-	ler
emulsion; If gas wel Rock pres	% ll, cu, ft. per 24 l ssure, lbs. per 3q swear or affirm	24 hours was water; and hours . in . FORMAT that the information can be determined for	EMPLO Compared to the section of th	ent. Gravity, allons gasoline YRES O ON OTHER ch is a comple records.	bf which Be per 1,000 cu. ft. c SIDE ste and correct rec	of gas, Drill, Drill-	ler
emulsion; If gas wel Rock pres I hereby work don	% ll, cu, ft. per 24 l ssure, lbs. per 3q swear or affirm	24 hours was water; and hours . in . in . FORMAT that the information : can be determined for 25th	EMPLO Compared to the section of th	ent. Gravity, allons gasoline YEES O ON OTHER h is a comple	bf which Be per 1,000 cu. ft. c SIDE ste and correct rec	of gas, Drill, Drill-	ler
emulsion; If gas wel Rock pres I hereby work don	wear or affirm he on it so far as	24 hours was water; and hours . in . in . FORMAT that the information : can be determined for 25th	EMPLO Compared to the section of th	ent. Gravity, allons gasoline YRES O ON OTHER ch is a comple records.	bf which Be per 1,000 cu. ft. c SIDE ste and correct rec	of gas, Drills , Drills cord of the well and a Date	ler ler all
emulsion; If gas wel Rock pres I hereby work don	% ll, cu, ft. per 24 l ssure, lbs. per 3q swear or affirm he on it so far a:	24 hours was water; and hours . in . in . FORMAT that the information : can be determined for 25th	EMPLO Compared to the section of th	ent. Gravity, allons gasoline YEES O ON OTHER th is a comple records. Tulsa, Of Name	side and correct real concernent for the second correct real correct real correct real correct real concernent for the second correct real concernent for the second concerne	of gas, Drills , Drills cord of the well and a B-25-46 Date A. X. Bell, Jr.	ler ler all
emulsion; If gas wel Rock pres I hereby work don Subscribe	wear or affirm he on it so far as	24 hours was water; and hours . in . in . FORMAT that the information : can be determined for 25th	EMPLO Compared by EMPLO EMPLO Driller Driller ION RECORI given herewif rom available	ent. Gravity, allons gasoline YEES O ON OTHER th is a comple records. Tulsa, Of Name	side and correct real product	of gas, Drills cord of the well and a g-25-46 Date A. X. Bell, Jr. tion Superintende	ler ler all
emulsion; If gas wel Rock pres I hereby work don Subscribe	wear or affirm he on it so far as	24 hours was water; and hours . in . in . FORMAT that the information : can be determined for 25th	EMPLO Compared by EMPLO EMPLO Driller Driller ION RECORI given herewif rom available	ent. Gravity, allons gasoline YEES O ON OTHER th is a comple records. Tulsa, Of Name	side and correct real product Gulf Oil Con	of gas, Drills cord of the well and a g-25-46 Date A. X. Bell, Jr. tion Superintende	ler ler all

Μv	Commission	expirod
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Box 661, Julsa, Oklahoma

FORMATION RECORD

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FROM	То	THICKNESS IN FEET	FORMATION
01	601		Surface sand, caliche
60	214		
214	406		Red bed
			Red bed & sand
406	590		Red bed & shells
590	618		Anhydrite
618	680		Anhydrite & sand
680	810		Red bed, sand, anhydrite
810	877		Anhydrite & sand
877	1040		
1040		1 - 22 - 19 C	Anhydrite
	1060		Red bed
1060	1125		Anhydrite
1125	1150		Anhydrite & shells
L150	1216		Salt
L216	2369		Salt & anhydrite
2369	2495		Anhydrite
2495	2521		
			Anhydrite & chert stks.
2521	2541		Anhydrite & lime
2541	256]		Anhydrite & lime shells
2561	2594		Anhydrite & shells
2594	2706		Anhydrite & line
2708	5090		
5090	3129		Anhydrite
			Anhydrite & gyp stks.
5129	3218		Anhydrite
5218	5232		Anhydrite & chert stks.
5252	3297		Anhydrite
5297	3381		Anhydrite & lime
5381	3420	-	Line
5420	5455		
5435	3470		Anhydrite & lime
			Anhydrite & lime, sandy
5470	3495		Anhydrite & lime
5495	3503		Line
5505	5525		Lime & anhydrite
5525	3629		Line
5629	3709		Line TOTAL DEPTH
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