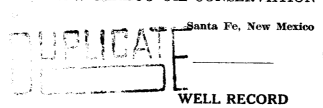
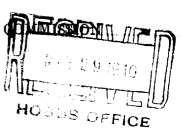


NEW MEXICO OIL CONSERVATION (I





Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

R. 36 E		CA.					, New Mexico	
	McDonal	Company or O		18	in SW 1	1E ₂ of Sec. 13	Address	22 S
	Lease				•		Loa	
Well is						est of the East lin		Co
						est of the East lin		
						, Address_		
						, Address		
The Lesse	ee is			·				
Drilling c	ommenced	April 3	0	19_4	O Drilling	was completed	May 25. 1	94019-
Name of	drilling co	ntractor NC	ble Pril.	ling Cor	poration,	Address	Tulsa, Oklal	loma
		level at top o						
The infori	mation giv	en is to be ke	ot confidenti:				19	-•
No 1 fro	7 0	_	4.0	-	NDS OR ZON			
			_			om		
						om		
					T WATER S			
Include da	ata on rat	e of water inf						
No. 1, fro	m		. =	to		feet.		
No. 2, fro	m			to		feet.	-	
No. 3, fro	m			to		feet.		
No. 4, fro	m			to		feet.		
				CASI	NG RECORD	•		
	WEIGHT					CUT & FILLED	PERFORATED	PURI
SIZE	PER FOO	!		AMOUNT		FROM	FROM TO	
	29.35	4			D7	: : : : : : : : : : : : : : : : : : :	:	
4 1/2	9 .5 0		i i	3642			:	
					!			2
	<u> </u>		<u> </u>				:	
			WITH	UNG AND	CEMENTING	2 RECORD		
					CIMILETTIALITY	THE COLL		
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMEN	т мел	THOD USED	MUD GRAVIT	TY AMOUNT	OF MUD US
	8 5/8	316	150	Hall	iburton	10	4	ю
6 3/4	4 1/2	3642	300		iburton	10		0
			*					·
-	<u></u>							
Heaving	nlue	taria!			AND ADAPTI h	E	anth Sat	
							opth bot	
		REC	CORD OF S	HOOTING	OR CHEM	ICAL TREATME	NT	
	=							
SIZE	SHELL	USED EX	PLOSIVE OR EMICAL USEE	QUA2	STITY DE	ATE DEPTH OR TRE	SHOT EATED DEPTH	CLEANED
	:							
						, ,		
			·		i	:		
Results o	f shooting	or chemical	treatment					
						······································		
				····				
						SPECIAL TESTS		
If drill-ste	em or oth	er special test	s or deviatio	n surveys	were made, s	submit report on s	separate sheet and	i attach he
				то	OLS USED			
						t, and from		
Cable too	ols were	used from	f	eet to	feet	t, and from	feet to	
			-	PR	ODUCTION			
		June :	-					
						f fluid of which		
						Fravity, Be		
						gasoline per 1,000	cu. ft. of gas	,
	_	per sq. in						
^D rilli		•			IPLOYEES			
						N. Potest		
	_U. ital	.ey		, Dr	iller			, D
			FORMA	ATION RE	CORD ON O	THER SIDE		
Robt	swear or a	affirm that th			erewith is a	complete and cor	rect record of th	ie well and
Robt I hereby		affirm that th	e informatio	n given he			rect record of th	e well and
Robt I hereby work don	ie on it so	far as can be	e informatio determined	n given he from ava	ilable records			
I hereby work don	ie on it so		e informatio determined	n given he from ava	ilable records			

Position Foremen

Address_____

My Commission expires starch 2, 1941

Representing The China oil perampany

Hobbs, New Mexico

16	F	FROM	то	THICKNESS	FORMATION RECORD FORMATION
16 106 189 202 And bad 202 And				IN FEET	
1210 485		i	205	189	Sand & Caliche
1506 1560 3865 Sali-amptitie-sholls 1560 1573 375 Sali-amptitie-sholls 1572 1573 178 Sali-amptitie-sholls 1573 1574 1575 Sali-amptitie-sholls 1574 1575 1575 Sali-amptitie-sholls 1575 1575 1575 Sali-amptitie-sholls 1575 1575 Sali-amptitie-sholls 1575 1575 Sali-amptitie-sholls 1575 1575 Sali-amptitie 1		725	1210	485	Red Rook
1835 2167 826 98 287 98 287 287 2887 2887 2887 2887 2		1305	1660	355	Salt-anhydrite
2823 2467 268 313 Annique the Section of the Sectio		1833	2157	324	Salt-anhydrite
2880 2887 37 Anhyer the gryp line 2880 2887 2888 2888 2888 2888 2888 2888		223 3	2497	263	Salt-anhydrite
2889 3032 4.5 Line 707 2012 3113 8.0 Line 707 2110 3181 9.0 Line 707 2110 9.0		2830	2867	37	Anhydrite-gyp-lime
3113 3155 22 Line (17) 3431 224 Line (17) 3431 244 Line (17) 3431 3431 3431 3431 3431 3431 3431 343		2 98 9	3 032	43	Line
543. 3778 344 Elms		311 3	3155	22	Lime
			3775		Lime
					and the second of the second o
			-		
					and the manufacture of the second
				. *	
			-		
			To the state of th		
					į
		ų			
			-		1 .
			4		· · · · · · · · · · · · · · · · · · ·