Lot No. 1 Center of section

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Ce	enter of	section'	ageni in th	t not more than e Rules and R	twenty da egulations	mission, Santa I ys after completio of the Commission	on of well. on. Indicate	Follow instruct	ions
LOCA		CORRECTLY		ollowing it with	i (?). Stūt	MIT IN TRIPL			
	Gull	Company or Op		<u> </u>		Orci	Lease		
			¥*5 -			of Sec	6	, T 2	18
		N. M. P. M.,		(0				Tat Na	•
		feet south of the	in the second se					TOC WO.	<u>*</u>
		the owner is							
		d the permittee							
			_			, Addre			
		edOct.		19 50	Drilling	; was complete	ed Joy	. 25th,	19 _86
Name of	f drilling	contractorSp	arkmen &	Reusch		, Addre	seTuls	a, Oklaho	ma .
		ea level at top o			_				
The info	rmation g	iven is to be kep	ot confidenti	al until	¥		···		
		3725	X.S	OIL SANDS					
	om	Pav 575	51			on:			
		t							
NO. 5, 11	om			PORTANT W.				-I (
Include	data on ra	ate of water infl							
							et		
No. 2, f	ron			to		te	eet		
No. 3, f	ron:		1	te		et			
No. 4, f	ron	· · · · · · · · · · · · · · · · · · ·	1	to		fe	et		
				CASING	RECORD				
SIZE	WEIGHT PER FO	THREADS OT PER INCH	MAKE	AMOUNT K	IND OF SHOE	CUT & F(LLED) FROM	PER	FORATED TO	PURPOSE
LO-5/4	32.7	· · ·	Lapw	2961			1		
7-5/8	22		Lapw.	1085					
5-1/2	17	10	Lари.	5740¹			-		
	*					··· ··• ·			
			1				<u>i</u>	!	
			MUDDI	NG AND CE	MENTING	RECORD		·	
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	метно	O USED	MUD GRA	VITY	AMOUNT OF	MUD USED
3-3/4	10 p 3/4	2961	250	Halli	burton				<u> </u>
	7-5/8	10851	200		# #		!		
0-0/4	5-1/2	3740'	150	İ	<u>- </u>				
			r	PLUGS AND	ADAPTE:	RS			
		aterial			·		_Depth S	et	
Adapter	sMateria	d							
		RE	CORD OF S	HOOTING O	R CHEMI	CAL TREATM	ENT	-	
SIZE	SHEL	L USED EXP	LOSIVE OR LICAL USED	QUANTIT	T D.	ATE DEF	TH SHOT	DEFTH CLI	EANED OUT
		Hydro-chl	oric A.	1600	11	# 2 5–86		i	
Regulie /	of shooting	g or chemical tr	eatment		<u>:</u>				
		- 							
		F	ECORD OF	DRILL-STE	I AND SI	PECIAL TESTS	8		
If drill-s	tem or otl	ner special tests						sheet and at	tach hereto.
				TOOLS	USED				
Rotary t	ools were	used from	0 fee	t to 585 .	jfeet,	and fron	1	leet to	feet
Cable to	ops were	used from	fee	t to	feet,	and from	t	eet to	feet
			_	PRODUC	CTION				
-	_	December							
		the first 24 hor							
		% water;							
		per 24 hours			allons ga	soline per 1.00	0 cu. ft. of	f gas	
nock pre	asure, IDS	. per sq. in		EMPLO	VEE				
									10m211
				ON RECORI					,, mier
		affirm that the				complete and	correct rec	ord of the w	ell and all
		far as can be det			ecords.				
Subscribe	ed and swo	orn to before me	this	3th	Tu	las, Oklaho	Oma	Dec. 16	th, 1986
dav of		scember		. 19 56	Name	1/2/1	1)2	- der	
-m., U1				,		Genera			
	<u> </u>	<u> </u>	Notary P	ublic	Represe	nting Gulf (011 Corp	oration	

Tulsa, Oklahoma.

Address___

FORMATION RECORD

	1.753.535		RMATION RECORD
	то	THICKNESS IN FEET	FORMATION
0'	30° 250 304 530 800 905 1005 1050 1150 1597 1800 2005 2106 2214 2306 2381 2500 2505 2516 2546 2573 2596 2643 2664 2861 2895 2957		urface sand sand red bed shale and shells red bed and shells shale and shells red rock red bed anhydrite salt salt and anhydrite salt and gyp salt and potash, shells salt and anhydrite salt and sand salt and sand salt and sand salt and shydrite, shells salt and potash salt and shydrite salt and gyp salt, anhydrite and shells salt anhydrite
	58 55	1	= •
	· · · · ·		
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
	i 		
	<u> </u>		
. ·			
		-	
		,	
N 1	. (
	• • • • • •		
		;	
	1 - L 7		
	i: - · ·		
. .			