NEW MEXICO OIL CONSERVATION COMMISSION 1949

Santa Fe, New Mexico Cil Cons. Comm. Artesia Orces

WELL RECORD

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. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

			LTA	1 41°	W. War						
	. R. W	offor	y or Oper						<u> Cruee</u>		
W	Offord Lease		М	Vell No.		ar feat	SE-1 of Sec	7	, т]	48	
						4.					
									section	7	
							ent No				
							•				
									Gruces. N		
									anuary 7		
ame of	drilling c	ontractoi	-Walt	ter Joh	mson		Address H	ot S	rings, Ne	w Mexic	
levation	above se	e level at	top of	casing_47	100	_feet.				·	
he infor	mation gi	ven is to	be kept	confidentia	ıl until				19		
					OIĻ SĄNDS						
		•							to		
									to		
,					IPORTANT						
nclude d	ata on ra	te of wa	ter inflo		ation to which						
								et ho	le from	that.	
o. 2, fro	om				to			feet		-	
o. 4, fro	om					RECORD		feet			
		1					CUT & FILLE		DED FOR A WIND	DEDDOGE	
SIZE	WEIGH PER FO		READS R INCH	MAKE	AMOUNT	KIND OF SHOE	FROM	FRO	PERFORATED M TO	PURPOSE	
_6_5	/8		LQ		417 r	egular				PARE	
										_	
			- 		<u> </u>	`			17		
				MUDD	ING AND CE	MENTING	RECORD				
IZE OF	SIZE OF CASING	WHERE	SET C	O. SACKS	г метно	D USED	MUD GR	AVITY	AMOUNT OF	F MUD USED	
	None				Mud from slushpit						
							l				
ooving	nlua Ma	tania l			PLUGS ANI			Donth	Set		
					Size			Deptit	Det		
							CAL TREAT	MENT			
						-				· · · · · · · · · · · · · · · · · · ·	
SIZE	SHELI	USED	EXPLOSIVE OR CHEMICAL USED		QUANTI	QUANTITY DATE		TREATEI		LEANED OUT	
											
esults o	f shooting	g or chei	mical tre	atment							
						·····					
			112	ECORD O	F DRILL.ST	EM AND	SPECIAL TES	TC			
f drill-st	em or otl	ier specia							ate sheet and a	attach hereto	
					LOOF	S USED	. -	-			
totary to	ools were	used fr	om	te			t, and from_		feet to	fee(
									feet to		
					PROD	UCTION					
	oducing_	None			,19						
ut to pr	uction of	the first	24 hours	was	•	_barrels o	f fluid of whic	h	% was oil;		
-											
he produ mulsion;			ours				gasoline per 1,	000 cu. f	t. of gas		
he produmulsion;	ell, cu, ft.		_		······································						
he produmulsion;	ell, cu, ft.		in								
he produmulsion;	ell, cu, ft. ssure, lbs	. per sq.				OYEES					
he produmulsion;	sll, cu, ft. ssure, lbs	. per sq.	nson		, Drille	r 💯					
he produmulsion;	sll, cu, ft. ssure, lbs	. per sq.	nson		, Drille	r 💯					

Subscribed and sworn to before me this 28 th.

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	turoin 10n
0 7 12	7 12	7 5	Top soil Dark gray shale
16	16 29	13	Yellow shale
29	46	17	Dark gray shale Yellow shale
46	50	4	Dark gray shale
50	83	38	Gray shale
83	105	17	Dark gray shale
105	115	10	Light gray shale
115	134	19	Dark gray shale
134	148	14	Light gray sand
148	180	32	Gray shale with some sand
180	191	11	Light gray sand
191 213	213	22	Dark gray shale
35	235 245	2 2 10	Gray sandy shale
45	265	20	Dark gray shale Light gray sand
65	338	73	Gray shale
338	344	6	Gray sand
344	368	24	Light gray shale
368	396	28	Gray sand with some shale
39 6	398	2	Coal
398	406	8	Gray sand
106	408	2	Dark shale
108	490	82	Gray shale
1 9 0 504	504	14	Light gray sand
517	517 524	13	Gray sandy shale Gray sand
524	53 5	11	Gray sandy shale
			T.D.

with the state of