Santa Fe, New Mexico

e page well record

Mail to Olf 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.

LOCAT	REA 640 A	CRES ORRECT	LY				d Regulat					te questionable	data
Ander	son-Pri				orat	ion	1 2020 1 5 42	:		H _{obb}	s, Ne	ew Mexico) • · · · · · · · · ·
н.м.			or Oper	ator Vell No	<u>5</u>		in SE	SW		ec. : 57	Address	, _{T.} 209	3
R 37E				lonume i			and the second second	i no					County.
												ec 7-20S.	-37E
	ind the oil d land the	-			113								
	ment land			4.00			1.0						
	e is			* * * *		•	1000						• . 1
Drilling o	ommenced.	11-	22			19 <u>36</u>	Drill	ing	was com	pleted_	12-2	7	19 36
								-3 A	Address.	Da	llas	, Texas	
	above sea						reet.			vi Vi			14 ± 1231
The infor	mation give	en is to	be kept	confidenti			The open		70			19	
No. 1. fra	_m 3800		to	38			IDS OR Z					to	
												to	
No. 3, fro	m		to)			No. (s, fr	o m			_to	
				I.	MPOR	TAN	T WATE	R S.	ANDS				
Include d	ata on rate	e of wa	ter inflo	w and ele	vation	to w	hich wat	er ro	ose in ho	ie.			
No. 4, fro	> m						NG RECO						
				 		JASI	TO TENC	1010					-,
SIZE	WEIGHT PER FOO	r TH	READS R INCH	MAKE	АМО	UNT	KIND SHOE	OF '	CUT & F FROM		PE FROM	RFORATED TO	PURPOSE
13 "	40#	8		LW	25	4	none						
9-5/8	" 4 0#	8		Smls	245	57	HOWCC	0					
<u>7"</u>	24#	8		n	375	5Q	- **						
	<u> </u>												
				1									
							<u> </u>			j	-		
			•	MUD	DING .	AND	CEMENT	MNG	RECOR	ED			
SIZE OF	SIZE OF CASING	WHERE	STATE	NO. SACKS OF CEMEN	in i	MET	THOD USE	D	MU	D GRAV	TTY	AMOUNT OF	MUD USED
				250					 	gal		circula	
12"	13" 9-5/8"	254 245'		600	TI TI	WCC	, <u> </u>		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- ga -		# #	ueu
83 "	7"	3750		280	11	r			11			17	
									<u> </u>				· ····································
							AND ADA				Donth	Set	
	piug—ma Material—:												
Adaptors	, militaria			ORD OF									
			KEAA	JAD OF	SHOO.	LING				1			
SIZE	SHELL	USED	EXP CHE	LOSIVE OF	D D	QUA	NTITY	D	ATE		H SHOT REATED	рертн с	LEANED OUT
										1			
										<u> </u>			
Results	of shooting	g or che	emical ti	reatment									
				RECORD	OE N		CONTRACT A	ND (ODIANI AT	. Minch			
If drill-s	item or oth	er spec										te sheet and a	attach hereto.
11 (11111)	or our	.01 13200	10000	01 40.140.			OLS USI			•	-		
Rotary	tools were	used f	rom	0	feet t				t, and f	rom		feet to	feet
=												feet to	
						PR	RODUCTI	ON					
Put to p	oroducing_	12-	2 g			_,19_	36						
The pro	duction of	the first	X XX hou	rs was	49	95	barr					% was oil;	
								ons	gasoline	per 1,0	00 cu. fí	of gas	· · · · · · · · · · · · · · · · · · ·
Rock pr	essure, lbs	. per sq	. 1 n.										
TET -	Do						MPLOYE		י של מפו	chasi	h		ws
	-												
** * 1 * *	<u>. πeατ</u>												,
			44-				ECORD (A0355 - 1	nogona -a 1	mall and d
	y swear or one on it s									e and	COLLECT	record of the	wen and si
JA UI	0	001						-					

Subscribed and sworn to before me this_____

day of__

M

Holls, M. M. 6-40-37

Place Drank Dray

FORMATION RECORD

FROM	l mo	THICKNESS	ORMATION RECORD FORMATION					
0 230 290	230 290	230 60	Caliche, sand and shells Broken sand rock					
290 6 75 85 4	675 85 4 934	179	Redbeds and redrock					
934	998	80 64	Redrock and shells					
1250 == 1295	1250 1295 1310	25 2 45	Redrock and anhydrite Potash and shells					
1310 1385	1385	75	Anhydrite Potash and shells Redrock and anhydrite					
1440 1490	14 40 1490 1605	50 115	Redrock and anhydrite Anhydrite shells Salt shells Salt					
1605 1860	1860 2020	255	Salt shells Salt streaks of anhydrite Salt and shells					
2020 2110	2110 2135	90 25	Salt and shells					
2135 2170	2170 2260	35 90	Anhydrite Salt and shells					
2260 2298	2298 2355	38 5 7	Salt and shells Anhydrite and broken anhydrite Anhydrite and lime shells					
2355 2400	2400 2 4 65	45 65	Anhydrite and a second and the second					
2465 2514	2514 2550	49	Anhydrite and lime					
2550 3123	31 23 31 3 0	573 7	Lime - show of oils at the attention of the printer of the state of th					
3130 3557	3557 3588	427 31	Lime Anhydrite and lime Lime					
35 88	3856	26 8	* Lime					
			en e					
	*							
		g.ex.						
	!							
		1						
. **	+ F EV - 4.1							
	: -							
	commence							
			Transfer and the second se					
		g 1 Mg Caratha in North	A CONTRACTOR OF THE STATE OF TH					
			Militarii salita see kuu asa kee see saa ay ah salita ah see sa salita salita sa salita sa salita sa salita sa					
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• • • • • • • • • • • • • • • • • • • •	The state of the s					
			en e					
			For editate on Administration (Kongan Yalang)					
. ,	en e							
		1	$(x_1, x_2, \dots, x_n) = (x_1, x_2, \dots, x_n) + (x_1, x_2, \dots, x_n) + (x_1, x_2, \dots, x_n) + (x_1, x_2, \dots, x_n)$					
		,	on the first of the first of the second seco					
	•.							
			en variable de la companya de la com					
			er and the second of the secon					
			entrell e Northern Colonia de la colonia La colonia de la colonia d					
		deas.						
		į						
		to the second	the state of water and the state of the stat					

and Markey of the electric control of the second of the se