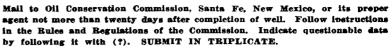
NEW MEXICO OIL CONSERVATION COMMISSION

WELL RECORD



	AREA 640			in	ent not more t the Rules and following it	d Regulation	s of the C	ommissio	n. Indicate		
Los	re well Nieto	s Co	ompan y								Texas
E11	Liott			Well No	1 Company o	in_Operater/1	of	Sec	2 7 ^{Lease}	, T11	<u>s</u>
R. 385	E, N.	м. :	Р. М.,	Wilde	at	Field, _				Lea	County.
Well is_	4620	_feet	south of th	e North lir	e and 660	feet v	west of t	he East	line of_	Section	27
if patent	ted land	the	owner is	T 2	2774 A+4	(T. C. 1	, 	Addres	SS	33)	}.
If Govern	nment la	nd th									lexi.co
The Less	see is		May 26		51		,	Addres	Nove mbe	r 30	51_
Drilling	commenc	ed	The	Zephyr	Corporat	Drilling	was com	pleted	1111 F	irst Nat	19 '1. Bank Bl a
Name of	drilling	cont	ractor	of ongine	3901	faat	,	Addres	Tulsa,	Oklahom	a
					tial until						19
ine mio	I matron e	51 V G II	is to be ite	pt contiden		DS OR ZO			-		
No. 1. fr	om 12,	140		to_ 12,1/	.8.5	No. 4, fr	om		tc)	
					1						
				I	MPORTANT	WATER	SANDS				
					evation to v						
						feet.					
							feet				
No. 4, f	?rom							fee	et		
·					CASIN	G RECORI	• •				
SIZE	WEIGHT PER FO	TOO	THREADS PER INCE		AMOUNT	KIND OF SHOE	CUT & F	ULLED OM	PERF FROM	ORATED TO	PURPOSE
11-3/4			8Rd	Nat'l.	3321	None					Surface
8 – 5/8	28#-32	2 <i>#</i>	8Rd.	Youngsto:	n 4553'	Guide	120	XO .			Sa it Stri
						· · ·					
	1			MUDD	ING AND O	CEMENTIN	G RÉCOL	3D		.1	, L
		1					T				
HOLE	SIZE OF CASING WHERE SET OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED								MUD USED		
15" 11"	11-3/4		332	300 10 0	P&P						
	8-5/8	-	4553	1000	- Per						
					PLUGS AN	ND ADAPT	ERS				
Heaving	plugM	lateri	al		Length.				Depth Set		
Adapters	Materia	al			Size						
			REC	ORD OF	SHOOTING	OR CHEM	IICAL T	REATM	ENT		
SIZE	SHEL	L US		PLOSIVE OR QUANTITY		ITY D	DATE DEPTH SHOT OR TREATED			DEPTH CLEANED OUT	
				ISTICAL OBJECT QUALITY							
Results o	of shootin	g or	chemical t	reatment\$	Bub ject w	ell was	not she	ot or	treated	with ch	emicals
										<u> </u>	
					of DRILL-S					-14 4	
f drill-s	tem or ot	ther :	special tests	or deviati			sunmit r	eport or	separate	sneet and a	ttach hereto.
D = 4 = === 4 .	1- wo	uand	from	0		LS USED	foot and	fnom		fact to	feet.
-											feet.
Japle to	ols were	usou	II OM			DUCTION	reet, and	nom_			1000
Put to n	roducing_	((No produ	ction)	,19						
•					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		f fluid of	which		% was oil;	%
_											
f gas we	ell, cu. ft.	. per	24 hours			Gallons a	gasoline p	er 1,000	0 cu. ft. of	gas	
Rock pre	essure, lbs	s. per	sq. in								
					EMP	PLOYEES					
			-		, Drille						•
		Joh	m Straha	n	, Drille	er					, Driller
				FORMA	TION RECO	ORD ON O	OTHER S	SIDE			
					on given he from availal			e and o	correct rec	ord of the	well and all
					10						
Subscribe	ed and sw	vorn	to before m	e this	s or	lad	lland, Pla	rexas	D	ecember Date	10, 1951
lay of			Die	mber	., 19.5/	Name		<u> 200 TX</u>	· - · · · · · · · · · · · · · · · · · ·	<u> </u>	· · · · · · · · · · · · · · · · · · ·
			1. 1/1	M.	6.1.	Positi	on Dri	lling	Supe ri n	tendent	
HEL	EN M. NI	ICHC	oca //	Notary	Public	Repre	senting _	Los Ni		ompany or Op	erstor

Address Midland, Texas

HELEN M. NICHOLS
Notary Public

My Commission expires

Notary Public

Representing Los Nietos Company Company or Operator.

FORMATION RECORD

			ORMATION RECORD
FROM	то	THICKNESS IN FEET	FORMATION
1200	2340	1140	Red Beds and Sand. Top Rustler 2340.
2340	2410	70	Anhydrite and Red Beds Top Salt 2410
2410	209 5	485	Salt, Red Beds and Anhydrite
2895	3100	105	Base Salt 2895 Anhydrite
3100	4450	1350	Top Yates 3100 Sand, Anhydrite, Salt and Red Beds
44,50	5060	610	Top San Andres 4450 Dolomite and Anhydrite
5060 5260	5260 5905	200	Dolomite
		645	Dolomite and Lime Top Glorieta 5905
5905	6570	575	Sand, Shale, Anhydrite and Dolomite Top Clear Fork 6570
6570	7130	570	Dolomite with some sand, anhydrite, shale and chert.
71 30	701.0	680	Top Tubb 6130 Dolomite, sand and analydrite
7810	9110		Top Abo 7810
		1300	Red, Green and Gray Shale and Dolomite Top Hueco 9110
9110 10770	10770 11050	1660 280	Line, Chert, and Shale Cherty Line, Chert and Shale
11.050	11422	372	Top Bend 11050 Lime, Sand and Shale
11422	11981	559	Top Mississippian 11422 Line and Chert
11981	12017	36	Sand, Lime and Shale Top Woodford 12017
12017	1:088	71	Brown to black Shale
12088	12168	80	Top Devonian 12088 Dolomite
12168	12272	104	Dolomite and Chert.
			dd e∵. H.£
			John Strahan