		-				-	30-00	5-00117
ORM C-105				0 161A				
N.		n i ni airg	NEW ME	XICO OI	CONSERVA	TION CO	MMISSI	ON
X				Sant	a Fe, New Mexi	co		146-12 - L
					<u></u>		<u>r</u>	
					WELL RECOR		116 2 9 1	020
				1	WELL RECOR			
			.د. ¹					
		M	ail to Oil Co	nservation Co	mmission, Santa F			
		ag	ent not more	than twenty	lays after completions of the Commission	n of well. I	follow instru	ctions
AREA 640 A		pì	fellowing it	: with (?).	SUBMIT IN TRIP			
LOCATE WELL	CORRECTLY	ci ci	J. Fi	- h - -		L	UP	LICAT
Foot		<u>A</u>	Company	or Operator	of Sec. Se			
		Well No	Une	innn 7 INN	a of Sec. De	ven '/	, T <u>15</u>	<u> </u>
$\frac{2}{2} E \cdot \frac{1}{6} N \cdot \frac{1}{7}$	М. Р. М.,			Field,	ast Wes	t	NWŻNWŻ	County.
								T.155. X2
State land the oil patented land the				· ·				Now Mond
Government land								•
Government land								
rilling commenced								
ame of drilling o					, Addres	<u>adus 2.</u>	Corne,	N. Mexico
levation above sea								
he information giv	ren is to be ke	pt confiden	tial until	not n	ecessary t	o keep		19
				DS OR ZO			、	
o. 1, from								
o. 2, from								
o. 3, from				1 - C		to	· · · · · · · · · · · · · · · · · · ·	····
				r water				
clude data on rat								
o. 1, from								
). 2, from								<u> </u>
o. 3, from							· .	
o. 4, from						:t		
				G RECORD) 			
	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFC FROM	RATED TO	PURPOSE
SIZE WEIGHT PER FOO			62 ft.	plain	1		ł	top of ar
SIZE PER FOO	8 1	чет и				······	1	tesian
	8 1	Net'l 8		· · · ·				COTAU
SIZE PER FOO 1n.32 lbs.				_plain				water shu
size PER FOO in.32 lbs.				_plain			1	
SIZE PER FOO				_plain			· · · · · · · · · · · · · · · · · · ·	water shu
size PER FOO in.32 lbs.				_plain				water shu
size PER FOO in.32 lbs.		let '1 1	107ft.	_plain				water shu

10 in.81 in. 862ft. 20 sacks 81 in. 7 in.1107 ft. ۴ mud to surface

						
Heaving I	olug—MateriaL		LUGS AND A None Length		· ·	et
Adapters-	-Material		Size			
luupters		RECORD OF SH				
			None	+		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
			-	1		
		mical treatment	lono	<u> </u>		
lesults of	shooting or che	mical treatment	None			
		<u></u>		- <u> </u>		
		RECORD OF	DRILL-STEM	AND SPECIA	L TESTS	
f drill-ste	m or other speci	al tests or deviation	NONE surveys were	made, submit	report on separate	sheet and attach hereto
			TOOLS U	SED		
Rotary too	ls were used from	n 00 <u>fee</u>	t to10'/	feet. an	d from	feet tofeel
-	were used from	. -				_feet tofeet
Jable took	s were used from	(KOO	PRODUC			
			None			
-						_% was oil;%
mulsion;_	%	water; and	% sedimen	t. Gravity, B	e	
f gas well	, cu. ft. per 24 h	ours		llons ga <mark>soline</mark>	per 1,000 cu. ft. o	of gas
Rock press	sure, lbs. per sq.	in				
			EMPLOY	EES		
Į	rnest Bown	nan	, Driller	Thomas	Beadley	, Driller
I	.J. Carne	еу	, Driller			, Driller
		-	ON RECORD			
		FURMATIN	on neoond	on onnen	011713	

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

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FROM	TO	THICKNESS IN FEET	FORMATION
00	32	32	Surface
32	41	9	Surface Rock
41	70	29	Weter Sand and Gravel
70	82	18 1 18 79	Cyp Rock
82	135	5 3	Shale and Sand
135	141	6	Gyp Rock
141 147	147	6	Red Shele
155		8 18	Gyp Rock Red Shale
173	181	(· · · · · · · · · · · · · · · · · · ·	Gyp Rock
181	195	14	Red Shale
195	218	23	Gyp Rock
218	271	53	Shale and Gyp Rock
271	347	76	Gyp Rock and Sand
347	389	42	Sand and Lime
389° ° ° ° 460	460 505	71	Line and Shale
4 00 505	505	45	Shale and Sand
505 550	550 560	45 10	Send and Rock J. P. Rock
550 560	590	30	Shale
590	610	20	Shale
610	625	15	Gyp Rock
625	660	35	Sand
860 🦙 👔	68U	20	Gyp Rock
680	790	110	Sand
790	807	17	Sand
807	812	5	Rock
812 815	815	3	Send
815 `835	835 845	20 10	Rock Send
845	862	17	Rock
862	960	้าย	Rock with thin layer of Clay and Sand
960	1039	79	Mixed Rock
1039	1050	31	H. Lime
1050	1056	6	Brown Lime
1056	1080	24	Brown Line
1080 1090	1090 1107	10 17	Gray Line
1107	1112	5	Brown Lime Brown Lime
1112	1115	3	Gray Lime
1115	1125	10	Brown Lime
1125	1132	7	Brown Lime
1132	1140	8	Brown Lime
1140 1146	1146 1150	6 4	Brown Lime Brown Lime
150	1155	5	Hard Brown Lime
155	1162	8	Brown Line
1162	1172	10	Black Lime
1172	1180	8	Black and Gray Lime
180	1194	14	Black and Gray Lime
194	1200	6	Black Lime
1200 1206	1206	6 6	Black Lime
1208	1212 1220		Black Lime Brown Lime
1220	1228	8	Brown and Gray Lime
228	1234	6	Brown and Gray Limes
234	1240	6	Gray Lime (Showing of 011)
240	1248	6 8	Erown Lime and Sulpher (Sulpher Water
	, v	-	from 1242 to 1246, arose 80 feet in
248	1254	e -	hole.) Brown Condu Line
.248 .254	1254	6 6	Brown Sandy Lime Brown Lime
260	1266	6	Brown and Gray Lime
266	1272	6	Gray Lime and Anhy.

	12 66 1272 1278	1272 1278 1281	6 6 3	Gray Lime and Anh Brown Lime Hard Brown Lime	y •	
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					ана (1997) 1997 — Прила Салана (1997) 1997 — Прила (1997)	
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