		, L			
	- - - - - - - -	o Oil Conservati Fe than twenty	WELL R	ERVATION Mexico, er its	proper agent
	i it with	(?). SUBMIT	IN TRIPLICATE E	Indicate questionable data	by following
AREA 640 ACRES LOCATE WELL CORRECTLY	UNTIL	FORM C-105	IS PROPERLY FI	LLED OUT.	APPROVED
Emple Oil & Refining Con			x 2140	ark and the second second	
	CITAT				
Lease	ell No2	in	N/4 of	Address Sec	, т 249
R, N. M. P. M.,	ooper-Jal	Fie	eld.	Tee	
reet south of the	North line and.	4630 í	eet west of the l	East line of	24.
a blate land the on and gas lease is r	NO	As:	signment No.		
If patented land the owner is				Addross	
in Government land the permittee is				1	
				بالمستخدم الأقل المستحد الحالية	
	***************************************	. 36 Dri	ling mon commut.	L. S Henne TA	··· * ····
Name of drilling contractor.	and Gackle			Address No. Month	
Elevation above sea level at top of ca	sing	feet	······································	Audress	
The information given is to be kept co	onfidential until	2001	··		
-					
No. 1. from 3020	01	L SANDS OF	ZONES		
No. 1, from to		No	. 4, from	to	
110. 2, 110m		No.	5. from	4 -	
No. 3, fromto		No.	6, from	to	
Include data an anti-	IMPOR	TANT WAT	ER SANDS		
Include data on rate of water inflow ar	nd elevation to v	hich water r	ose in hole.		
No. 1, from	to	•••••••••••••••••••••••••••••••••••••••	fee	et	
110. 2, 11011	to	٤	fee	at	
110. 0, 11011	to		fee	st.	
No. 4, from	to		fee	.t	
		ASING RECO			
SIZE WEIGHT THREADS		KIND OF			
SIZE PER FOOT PER INCH MA	KE AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED	DUBBOOR

	SIZE	PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED	PERFO	RATED	1
- 14	A					SHOE	FROM	FROM	то	PURPOSE
	8-5/1	27.04		L. P.	210,40	Balian				+
	5-1/2	17	88.	Cheste	-3069.06	Kalliba				
	2" The	. 4.7			3300.44					
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		<u> </u>								
							ent.			
Į.										

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
11 7-7/8	9-5/#* 5-3/2*	293.44	250 900	Halliberten	Vator	

	-					
						·
		PL	UGS AND ADAP	TEDS		
Heaving p	olug—Material		Length	LERS		
Adapters -	– Material		Lengui.		Depth Se	et
		RECORD OF SHO	OTING OR CHE	MICAL TRE		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		Kane				
Results of	shooting or shomi		<u> </u>			
	shooting of chemi	cal treatment				
		ALCORD OF DR	ILL-STEM AND	SPECIAL TH	STRS .	
f drill-stem	or other special te	sts or deviation survoya	Wowe we do 1			
Hole der	viation: Max	2-3/10 at 20		t report on a	separate sheet and	l attach hereto.
		• <u>2-3/12</u> at <u>2</u>	TOOLS USED	CO:		
lotary tools	were used from	feet to		and from		
able tools	were used from	feet to		, and 110111	feet	tofee
		ieet to	feet,	, and from	feet	tofee
			PRODUCTION			
ut to produ	icing	. ,	19 5			
he producti	ion of the first 24	hours was 234			_	
nulsion		hours was 216	barrels of	fluid of whic	h. 100 % v	vas oil; 📖 🗰 🌾
-	70 11400	, anu % se	alment. Gravity	Ra 🛋		
gas well, c	u. ft. per 24 hours.		Gallons ga	asoline per 1.	000 cu ft of ros	
ock pressur	e, lbs. per sq. in		-		ood ou. 10. 01 gas	•••••••••••••••••••••••••••••••••••••••
I D. D.			EMPLOYEES			
		, I	Driller	0. Seebou	1. g. 2.	, Driller
h. M. P1.		, I				
			ECORD ON OT		•••••••••••••••••••••••••••••••	, Driller
nereby swear	r or affirm that th	A information at		ALK SIDE		
so far as ca	n be determined fr	e information given here om available records.	ewith is a complet	e and correct	t record of the well	and all work done on
bscribed an	d sworn to before	me this 18th		and 0	_	
y of	June		······································		ice	6-18-51
, or			Name.	the	Laces	
Just	lu br (Sate	Position	And n	1	7
		Notary Public	(/		1.V1.#1.en. Super	intendent
		coury rubiic	Represer	nting	. 011 & Reff.	1. Ang Composite
Commission	n expires	6-1-53			Company or O	perator
			Address.	Bez]	600. Hidland	

FORMATION RECORD

FROM	то	IN FEET	
0	95	95	Surface and red beds
95	170	75	Sand
170	247	77	Red bed and shells
247	807	560	Red beds
807	1205	398	Red beds and shalls
1205	1230	25	Ambydrite, STP
1230	1315	85	Ankydrite
1315	1425	נו '	Salt and shalls
1425	1633	208	Salt and anhydrite
1633	.1428	195	inhydrite, selt
1828	21,28	600	Salt and ambydrite
24,28	2646	21.8	Anhydrite, salt and gyp
2646	2780	134	Anhydrite
2780	2833	53	typ & anhydrite
2833	2876	43	Anhydrite and grp
2876	2930	34	Anhydrite, gyp, lime
2910	2953	43	Gyp and anhydrite
2953	3000	47	Line
3000	3012	12	Lime, brown
3012	3343	131	Lime, sund
3143	31.59	16	Line, delamite
3159	31.66	7	Line and shale
31.66	3182	16	Line and sand
3142	3191 (W)	•	Lime - Delomite

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		C	
			an di tan dan
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