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					A CONTRACTOR OF THE PROPERTY O	•	WELL RECO	ORD	Men.	PR J - 1943
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	AREA 640	) ACR	ES	į r	u cne mules :	ann Regulatio	ns of the Commis UBMIT IN TRIPI	Sion India	ate questionabl	e data
Loca			BECTLY	N 450. A 2450.	and the state of		· · · · · · · · · · · · · · · · · · ·		Services Services	
				MPANY	Tree .		··		Bennett,	New Me
W:				Operator Well No	1	SKN	of Sec	24 ress	. n√	25
R		6		Langit			7.	)a	, I (	
Well is_	1980	_feet	south of	the North li	ne and	feet	west of the East	line of	eo. 23-2	5-37 Count
f paten	ted land t	he ow	ner is	• D• M4	WOOT TA	<b>y</b>	nent No, Addre	ss	ano, car	irornia
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	drilling			LEE DRI		YHATMO	g was completed	ulsa,	Oklahom	19
				of casing	3098		-, 11 <b>uu</b> 1 055			
The info	rmation g	iven i	s to be ke	pt confident	ial until	Not			19	
	Ga	8 3	170	3220	OIL SA	NDS OR ZOI	NES			
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·						NG RECORI				
	WEIGH	or I	THREADS	<u>. T</u>	<u> </u>	KIND OF	CUT & FILLED	DE	RFORATED	PURPOSE
size	PER FO	OT	PER INCI	MAKE	AMOUNT 186	SHOE	FROM	FROM	TO	PURPOSE
	36±40	-	8	J&L	3431	Hall.		3044	3325	H <sub>2</sub> 0
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				MUD	DING AND	CEMENTIN	G RECORD			
SIZE OF HOLE	SIZE OF CASING	WHI	RE SET	NO. SACKS	T MET	THOD USED MUD GRA		AMOUNT OF		MUD USED
17	13#	•		200		- 4.1	1			
121	95/8*	34	107	<b>200</b> <b>700</b>		all.	10		15 ton	
							4407			
Tapvin-	nluo as	atamia'	Ī			AND ADAPT		<b>.</b>	-4	
						1	74.5	Depth S	et	
	A	-					ICAL TREATM	FEDNIM		
			rea.	VIVI OF S	PAOUTING	OR CHEM	IOAL TREATM	Lent ————		
SIZE	SHELI	L USEI	CHE CHE	PLOSIVE OR	QUAN	TITY	ATE DEPT	TH SHOT	DEPTH OF	TILL CHILLE

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLHANED OUT
		A Section 1			İ	
		***************************************				
						!

RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.

## TOOLS USED

Rotary	tools	were	used	fromfeet	to	_feet,	and	fromfee	t to	_feet
Cable	tools	were	used	fromfeet	to_3465 PRODUCTION		and	fromfee	: to	_feet
					11000011	O.N				

Put to producing\_\_\_\_

The production of the first 24 hours was barrels of fluid of which % was oil; % emulsion; % water; and % sediment. Gravity, Be Gallons gasoline per 1,000 cu. ft. of gas\_\_\_\_ If gas well, cu, ft. per 24 hours

Rock pressure, lbs. per sq. in.\_\_ 2,500,000

Small Amt. H20 **EMPLOYEES** \_, Driller \_ \_, Driller \_, Driller

R. C. Watson Arvie Bryant FORMATION RECORD ON OTHER SIDE Ed Van Zandt

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.

Subscribed and sworn to before me this 30 th

day of March 1943 Sail, New Mexico
Sevry & Sevelsie Position W. K.

## FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	910	910	Galisha and Red Beds
910	1050	140	Anhydrite TA 910
1050	2210	1160	
2210	2280	7 70	Anhydrite TL 2280
2280	2250	100	Anhydrite and Lime
2380	3125	845	The second of th
3125	3350		Lime, Anhydrite and Sand and Shale TY 2380
		225	Lime, sand and shale
3350	3465	125	Lime and shale
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