Les County, New Mexico FORM C-105 N NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Metrop 201938 WELL RECORD HOBBS OFFICE TE Mail to Oil 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. AREA 640 ACRES LOCATE WELL CORRECTLY 0 Drawer &, Sink, Texas Address The Texas Com pany Company or Operator Sto R in MOT _____ Well No. 7 _____ in Mit Site ______ of Sec.____ , T. 17-S 36 R34-2 N. M. P. M., Tacuum Field, Les County. Well is 1980 feet south of the North line and 380 feet west of the East line of Site of Sec. 36 If State land the oil and gas lease is No. **Bell55** Assignment No. If patented land the owner is_____ _____, Address____ If Government land the permittee is______, Address______, The Lessee is The Texas Jospany , Address Box 2332, Houston, Texas Drilling commenced August 30 1938 Drilling was completed September 27 1938 Name of drilling contractor merican Drilling Corp., Address Hobbs, New Mexico Elevation above sea level strengthering 3096 _____feet. at derrick floor. The information given is to be kept confidential until OIL SANDS OR ZONES No. 1, from 29 20 to 3020 gas No. 4, from 4540 to 4710 1 _____ No. 5, from_____to____to____ No. 2, from 3220 to 3380 _____to____ No. 3, from 4360 to 4420 ____ No. 6, from____ IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. _____feet. _____ to_ No. 1, from. _____feet. _____ No. 2, from_____ No. 3, from.____ _____ ____to_____ feet. No. 4, from_____ ____to____ _feet. ___

41487 - STATE O. AEW MEXICO "O" LEASE

CASING RECORD

	WEIGHT	THREADS			KIND OF		PERFORATED		PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
7-5/8*	\$6.40	8	LW	1548	Halli	urton Gui	4e		
7-5/8* -5 <u>1</u> *	17	10	Sale	4106	<u>n</u>				
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
9= 7/8 * 6-3/4*	7-5/ 51	1557 4099	300 200	Helliburton		

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•••••			LUGS AND AD				
Heaving plugMaterial						•t	
Adapters	-Material		Size			· · · · · · · · · · · · · · · · · · ·	
		RECORD OF SHO	DOTING OR C	HEMICAL 1	REATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
Results of	shooting or cher	nical treatment					
Rotary too	ls were used fr	RECORD OF Il tests or deviation : omfeet omfeet	TOOLS US	ade, submit n ED feet, and f	report on separate from	feet to	fee
		•	PRODUCTI				
Put to pro	ducing		,19				
The produc	tion of the first	these rase 7	Sebari		f which	-% was oil;	^
		ater; and 14					
If gas well	, cu, ft. per 24 ho	ours	Gall	lons gasoline	per 1,000 cu. ft. o	f gas	
-	ure, lbs. per sq.	in				38.5	
				ESec.01	1 Ratio - 4	.00.	
			EMPLOYE				
Rock press							., Drille
Rock press		\$7\$, Driller		· · · · · · · · · · · · · · · · · · ·		

work done on it so far as can be determined from available records.

Subscribed	l and sworn to	before me this			
day of		17ph	Place Name Act 8	October 17,	1938
	Octobér	Notery Public	Position	land	
	· · ·		Representi ant in Company o	n Operator	
My Comm	ission expires_		Address. The Texe	s Company	
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FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
		tor and the second	
0	60	60	Galishe
60	814	154	Sand & Shells
214	1243	1029	Red Beds & Shells
1843	1470	11	Red Rock & Red Beds.
1470	1000 2889 Cars	110	Anaydrite
1590	8615	1035	Salt & Anhydrite
2615 S	2000	185	Anhydrite
2800	2005	ar Sand Sand Sand San	and & Anhydrite
2865	2980	119	Anbydri te
8980	5690		Anayarite & Line
3690	4000	310	Sandy Line & Anhydrite
40.00	4120	120	Mard Lime
4120	4880	110	Line & Broken Line
4280	4360	130	Kard Lim
4360	6420	60	Porota Line
4420	4538	118	Hard Line
4556	4614	76	Medium Lime
4014	4710	36	Saturated Porous Line
			TOTAL DEPTH 4710',
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	÷		2000' - 1/8" 4075' - 7/84
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