ORM C-105	N			NE	W MEXI	ico oil (CONSERVAT	ION CO	MMISSION	•** • • • • • • • • • • • • • • • • • •
	•					Sa -	mta Fe, New Me	exico	AUG 2 51	938
						W	ELL RECORD	114 E	OBBS O	TEU PFICE
				Mail	to Oil Conse	ervation Comm	nission, Santa Fe,	New Mexic	o, or its prop	er
	REA 640 E WELL	ACRE	S SECUL X	agent in th	e Rules and	an twenty day Regulations ('s after completion of the Commission. ATT IN TRIPLICA	of well. Fo Indicate o TE	llow instructio	ns ta
Two	State	es (Dil Co	mpany, perator			Hobbs,	New Me	exico,	
Lon	nie H	[]]		Well No. 1-	Bi	nC.Lot	3_of Sec. 5		_, <u>T</u> . 21	<u>S.,</u>
Well is .	E., 660	feet :	south of t		and 19	80 feet T	t of the Mat lin		c. 5-215	
f patente	d land th	e owi	ner is	Lonnie H	H ill		t No, Address	Nadi	ne, New	Mexico.
f Govern	ment lar	id th	e permitte	e is	Statas	011 00	Address ASSIGN , Address	зе, _т	ulsa, Ok	
The Less	ee is GU	<u>II</u>	July	90	10 38	Drilling 1	was completed.	Augus	t 22,	19 38.
Drilling (commence	ed		rwo State	s Drlg	CO.	Address]	Hobbs,	New Mez	100.
				of casing			11uur 000	•		
The infor	mation g	iven i	s to be ke	opt confidentia	l until				_19	
1				-		os or zone				
No. 1, fre		74		37 6'	7	_ No. 4, fro	om	t	0	
No. 2. fro)m			to		No. 5, fro	om	t	0	
				to			om	t	0	
						WATER S	ANDS			
Include (lata on r	ate o	f water in	flow and elev	ation to wh	nich water ro	ose in hole.			
				t				t		
No 9 fr	om				.0		fee			
No. 3. fr	.om				to	·	fee	t		
No. 4, fr	.om				to		fee	t		
						G RECORD				
							OPT & FILLED	PER	FORATED	PURPOSE
SIZE	wéiG PER F	НТ 00Т	THREAD PER INC	DS CH MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	TO	
5/8"	26#		5	Seamless	292*	Float				Surface
										011 8+
5 1/2"	15#		5	Seamless	3498*	Float				011 Strin
2"				Upset	3707			3687	3707	Tubing
	+									
<u></u>	· ·	đ	1	MUDDI	NG AND C	EMENTING	RECORD		a	
SIZE OF	SIZE OF CASING	ww	ERE SET	NO. SACKS OF CEMENT	метн	OD USED	MUD GRAVI	TY	AMOUNT OF M	IUD USED
HOLE			292	200		burton			Circula	ted. /
81"	7 5/8	[686	VVV						1.1

₹+.;

and the second

Heaving plug—Material						
k		RECORD OF SHO				
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
3#	Ni	tro-glycerin	300 Qts	8/21/38	3567-TD	TD
						er shot

11

225

3498

64 "

51

\$†

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RECORD OF DRILL-STEM AND SPRCIAL 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	trom 0	feet	to_ 37 (67 feet,	and	fromfee	t to	feet
Cable	tools	were used	from	feet	to	feet,	and	fromfee	t to	feet

PRODUCTION

Put to producing	August	22,	.19 .38	
The production of the	first 24 hours	was 240	barrels	of fluid of which 100 % was oil; 0 %
emulsion; 0	% water;	and0	_% sediment.	Gravity, Be
If gas well, cu, ft. per	24 hours_2	200,000	Gallons	s gasoline per 1,000 cu. ft. of gas
Rock pressure, lbs. pe	er 3q. in			

EMPLOYEES

Two	States	Drilling	Company,	Driller	 Driller
				Driller	 Driller

FORMATION RECORD ON OTHER SIDE

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 24th	Roswell, New Mexico, Aug. 24, 1938.
	Phase $\int \mathcal{O}_{\mathbf{r}} \left[\mathcal{O}_{\mathbf{r}} \right] \mathcal{O}_{\mathbf{r}}$
day of August, 19.38	Name A S (200 d Loy
marie Baldy	Position Consultant,
Notary Public	Representing Two States 011 Company,
My Commission expires flery 8 1951	Company or Operator
My Commission express give Gr 0 11-94	Address Box 1017, Roswell, New Mexico.

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
	130 1380 1402 2550 2676 2709 2782 2910 3500 3767		Sandstone Redrock, shale Anhydrite Salt and Anhydrite Anhydrite, gyp Anhydrite and limestone Anhydrite and gyp Anhydrite and limestone Limestone, TD.
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	•••**•••	na Registration de la companya de la co	
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