

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mez	<b>A</b> FORM IF
	OCT 1 2 1939
WELL RECORD	HOBBS OFFICE

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.

LOCATE WELL CORRI	SCTLY						
Two States	Oil Company	etal		Eunice Ne	w Mex	100	
L G Calley	wany or Operator Well No	<b>1</b> A	in SE O	f SW sec. 20	Address		4S
	I. P. M., Langl	* ~		Lea			County.
ell is <b>1980</b> feet so		ne and 33	0feet we	est of the East li	ne of	Sec 20	
State land the oil and	gas lease is No.		Assignme	nt No	•		
patented land the own	er isL G Ca	lley et	al	, Address_			
Government land the				, Address.	Euni	CONM	
illing commenced	Aug 10	19 <b>3</b>	9. Drilling	was completed	Sept : bbs N 1		19 <b>39</b>
me of drilling contrac	storIWO DC	ates Dr	18 00	Address			
evation above sea leve	l at top of casing	f	feet.				
e information given is	to be kept confident	ial until	no		<u> </u>		
×		OIL SAN	DS OR ZON	ES			
<b>350</b>	5 to 36	17.5		om	t		
o. 2, from							•
o. 3, from	to		No. 6, fi	om	t	to	
		IMPORTANI	r water s	SANDS			
clude data on rate of	water inflow and el	evation to w	hich water r	ose in hole.			
). 1, from1	lone	to		fee	ət	<u></u>	
). 2, from		to		fee	et		
5. 3, from		to		fee	ət		
o. 4, from		to		fee	et		
		CASI	NG RECORI	•			
wéight	THREADS		KIND OF	COT & FILLED	PER	FORATED	PURPOSE
SIZE PER FOOT	PER INCH MAKE	AMOUNT	SHOE I	FROM	FROM	то	
8 5/8 32	8 SH	387	T.P.				1

8	Ð	18	32	8	SH	387	$T \cdot P \cdot$			
5	1	/2	17	8	Youn	g• 3360	Baker	Guide	 	
									 	·
					1					

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING		NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
11	85	/8 387	195	Halliburton		
6 3	/4 5 1	/2 3360	250	77		

		PL	JUGS AND AI	DAPTERS			
Heaving p	lug-Material		_Length		Depth Set	t	<del>_</del>
Adapters	-Material		Size				
		RECORD OF SHOO	OTING OR C	CHEMICAL TR	EATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAN	ED OUT
		Halliburton	2000Ga	1 9-5-39	3500 to	3590	
31/	2" tin	Nytpo	160 q <b>ts</b>	9-11-	39 3533-361	5 3500-36	35
Denvilén ef	-haating on sh	amiaal tweatmont	Small	increase	in both ga	as & oil	
Results of	-	emical treatment		······································			
					·····		
					<b></b>		
		RECORD OF D				1	1
If drill-stel	m or other spec	cial tests or deviation su	urveys were n	nade, submit re	eport on separate	sneet and attach	1 nereto.
		0	TOOLS US				
Rotary too	ols were used t	from6eet	to3635	feet, and fr	om	feet to	feet
Cable tool	s were used i	fromfeet	to	feet, and fr	o <b>m</b>	feet to	feet
			PRODUCT	YON			
Put to pro	ducing Oct	t 2nd	<u>19</u> 39				
		t 24 hours was		rrels of fluid of	which 100	% was oil;	
		water; and					
		hours					
-		. in		-			
	· · · · · · ·	•				*	
	J F Ell:	ia	EMPLOY		V E Beasle	377	
	T G Max					••••••••••••••••••••••••••••••••••••••	, Driller
	I G MALA	истт — — — — — — — — — — — — — — — — — —	, Driller				Driller
		FORMATIC	ON RECORD	ON OTHER S	IDE		
I horoby a	weer or siftirm	that the information g	iven herewith	is a complete	and correct rec	ord of the well	and all
-		e can be determined fro			and correct 160	The well	ann an
						х.	
Subscribed	and sworp to	before me this 19-2	É.			· ,	
Saperinou		notorio mo una a grad		(Tary)	A La .	Date	

day of Actabry 1938	
Notary Prolie	
My Commission expires March 11, 1940	

Play &	Date
Name\X	noted 6
Position	Production Supt
Representing	Two States 011 Co
	Company or Operator
Address	Eunice New Mexico

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## FORMATION RECORD

FROM		THICKNESS IN FEET	FORMATION
0 1160 1265 2715 2 <b>740</b> 3505	1160 1265 2715 2740 3505 3635	1160 105 1450 25 765 130	Surface sands-red beds and red rock Anhydrite Salt Anhydrite Brown and grey lime white sandy lime
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		3	
		•	
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