FORM C-10	5											
N						1	NEW MEXICO OIL CONSERVATION COMMISSION					
			Santa Fe, New Mexico									
								v	VELL DECODI	<b>`</b>		
								•	VELL RECORI			
<b>├</b> <u>├</u>						Mari	il to Oil Con	convetion Cor	amission, Santa Fe	Now Marin	or its ar	MAP
┝━┾╌┼						яge	nt not more t	han twenty da	ays after completion of the Commission	of well. Fol	low instruct	lons
ا بر	AREA 6	Е] 40 ле	CRES	l S					BMIT IN TRIPLIC.			
LQCAŤ	E WEL	T CO	OKR	ECTI	LY							
C.	Β.						<u>Canal S</u>	t, Carl	sbad, New	Hexico		
	Sto				or Ope		1	in Lot	40f_Sec3]		т <sup>т</sup>	165
	Lea	se										
									Eady			
									est of the East li		tion 31	
									nt No			
If patente	d land	the	own	er is			<u></u>		, Address_			
If Govern	ment	land	the	per	mittee	is			, Address_			
									, Address_			
									was completed			
Name of	drilling	g coi	ntra	ctor_	Wal	ker & l	Reddell		Address Arte	esia, No	ew Nex'	
Elevation	above	sea	leve	l at	top of	casing3	660	feet.				
The infor	mation	give	e <b>n</b> is	to t	oe <b>kop</b> i	confidenti	al until			1	9	
							OIL SAN	ds or zon	12S			
No. 1, fro	m				t	<u>o 17</u>			om			
No. 2, fro	m	21	120	)	t	. <u>.</u> 21	45	_ No. 5, fi	om	to.		
No. 3, fro	m				t	0		No. 6, fi	o <b>m</b>	to.		
						n	MPORTANT	WATER S	BANDS			
Include d	lata on	rate	e of	wate	ar i <b>nf</b> l	ow and ele	vation to wi	hich water r	ose in hole.			
No. 1, fr			90				.to		fee	t. <u>10 ob</u> :	le. ne:	e-hour-
No. 2, fr			195	2		•	.to	200	fee	t. Salt	wster_	
No. 3. fr		1:	553	5			_to	1558	fee	t. Rose	350_ft	•
							_to		fee	t		
110. 4, 11	0112						CASIN	G RECORI				
								,	1			
SIZE	wei PER	GHT FOO	r	THI PER	RHADS INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM		TO	PURPOSE
8"			_				450 <b>'</b>			FROM	10	
	32 122		-				1660'					
		_~	*		<u> </u>							
	ł							1				1

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERK SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
10"	8"	450 <b>'</b>	50	Haliburton		· · · · · · · · · · · · · · · · · · ·
8"	7"0	a 1660'	75	Haliburton		· · · · · · · · · · · · · · · · · · ·
						· · · · · · · · · · · · · · · · · · ·

			•
	PLUGS AND ADAPT	ERS	
Heaving plug-Material	Length	Depth Set	
AdaptersMaterial	Size		

## RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
51		Nitro g.	130	2-2-40	2120-45	21.60

Results of shooting or chemical treatment. Fluid rose 1400 ft. in the casing.

Pumped 100 bbls.	in	24 hrs.	first day.	
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## RECORD OF DRILL-STEM AND SPECIAL TESTS

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If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.

	TOOLS USE	D		
Rotary tools were used from	eet to	_feet, and from	feet to	feet
Cable tools were used from top	dex to bottom	feet, and from	feet to	feet
	PRODUCTIO	<b>DN</b>		
Put to producing2-9-40	,19			
The production of the first 24 hours was]	<u>00</u> barre	els of fluid of which 99	% was oil;0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
emulsion;% water; and]		. Gravity, Be <u>32</u>		
If gas well, cu, ft. per 24 hours	Gallo	ons gasoline per 1,000 cu.	ft. of gas	
Rock pressure, lbs. per sq. in				
	EMPLOYE	ES		
W. D. Walker	, Driller	Jess Redde	<u>]]</u> , ı	Drill <del>or</del>
C. Ford	, Driller		, I	Driller
FORM	ATION RECORD O	N 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 <u>13th</u>	Carlsbad, New Mex. Feb. 13, 1940 Place Date
day of February 19 40	NameCBBuck
SEAL Claude C. Baca	PositionCoerator
Notary Public	Representing C. B. Buck Company or Operator
My Commission expires Dec. 12, 1942	Address 806 1 N. Canal St. Carlsbad, N.M.

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION RECORD
$\begin{array}{c} 30\\ 40\\ 90\\ 90\\ 100\\ 130\\ 140\\ 135\\ 200\\ 615\\ 625\\ 630\\ 625\\ 630\\ 625\\ 630\\ 625\\ 785\\ 625\\ 630\\ 1000\\ 1025\\ 1000\\ 1025\\ 1170\\ 1025\\ 1000\\ 1025\\ 1170\\ 1025\\ 1000\\ 1025\\ 1170\\ 1350\\ 1390\\ 1420\\ 1425\\ 1560\\ 1635\\ 1690\\ 1700\\ 1745\\ 1560\\ 1985\\ 2035\\ 2055\\$	40 80 90 100 130 140 185 200 615 625 630 665 795 840 850 1000 1025 1170 1185 1340 1360 1375 1390 1420 1425 1560 1635 1690 1745 1965 1985 2055 2120 2145 2185 2290 2296 2300 2325 2652 Bottom	$ \begin{array}{c} 10\\ 40\\ 10\\ 10\\ 30\\ 10\\ 45\\ 15\\ 15\\ 10\\ 55\\ 120\\ 55\\ 10\\ 155\\ 10\\ 155\\ 20\\ 15\\ 155\\ 20\\ 15\\ 155\\ 20\\ 15\\ 155\\ 20\\ 15\\ 155\\ 20\\ 15\\ 155\\ 20\\ 15\\ 155\\ 20\\ 15\\ 155\\ 20\\ 15\\ 155\\ 20\\ 15\\ 155\\ 20\\ 25\\ 10\\ 105\\ 25\\ 20\\ 50\\ 25\\ 25\\ 25\\ 25\\ 25\\ 25\\ 25\\ 25\\ 25\\ 25$	Red Beds Gyp rock Red Beds Gyp & sand with water Red beds Water sand Red beds Gynsum & gray shale Selt Anhydrite and shale Hed clay Anhydrite, Salt and red beds Anhydrite, Salt and red beds Anhydrite, Salt and red beds Anhydrite Red beds Anhydrite Red beds Anhydrite Brown sand Anhydrite Hard brown sand Gray send Brown sand and anhydrite Anhydrite Blue shale Anhydrite & red bed. Veter at 1558 Hard red send Anhydrite and chale Sand and shale Red beds Anhydrite and chale Sand and shale Red beds Anhydrite Lime with red bed break Anhydrite Lime kine Lime, send, and shale. Showing free oil 2130-41 Lime Sand, lime, and shale. Showing free oil 2130-41 Lime Sand, lime, and shale. Showing free breaks. Gray lime Brown lime Sand and shale Hard gray lime Brown lime Sand and shale Hard gray lime brown lime Sand and shale Hard gray lime Brown lime
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