		· · · ·		- *				
	╾┼╼╌┤┈╴				NEW MEXIC	O OIL CONSI	RVATION C	OMMINION
			-+			Santa Fe, N	lew Mexico	VED
							e	RECEIVED
						WELL R		FEB 28 1961
						01d Well	Deepened	D. C. C. D. C. DFFICE
				Mail to Distri	ct Office, Oil (	Conservation Con	nminica, to whi	ch Form OHOI was sent not
				THEEL COMPLEXACE	nty unys after o	xupicion or wer		ions in Rules and Regulations ate Land submit & Copies
LOCA	AREA 640 AC TE WELL CO	RES RRECTI	Y.					
	BogleFa	ITES.	Inc			****	Bogle I	Farms
								R
of Section			If State	Land the Oil and	Gas Lease No.	<b>is</b>		
Drilling Con	menced	Ian	16.,	1	9.6.1 Drilling	; was Completed.	·····£@b	, 19. <sub>61</sub>
Name of Dri	illing Contra	ctor	Iohnson	Gadbois.Dr	illingCo.	******		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Address		,	Fort No	rth, Texas.				
Elevation abo	ove sea level	at Top	of Tubing H	ead	КВ	The inf	ormation given i	s to be kept confidential unti
		•••••••		19				
				OIL	SANDS OR Z	DNES		
No. 1, from			to			from		.10
No. 2, from	••••••		to			from	*********	. <b>to</b>
No. 3, from			<b>to</b>		No. 6,	from	*******	
No. 2, from No. 3, from				to to to to			feet	
				C	ASING RECO	r	<u></u>	
SIZE	PER F		NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIO	NS PURPOSE
	20 &	23#	New	5507		2777	<u></u>	
<u> </u>								
							· · ·	
				MUDDING A	ND CEMENT	NG RECORD		
SIZE OF HOLE	SIZE OF CASING		DERE	NO. SACKS OF CEMENT	METHOD USED	G	MUD BAVITY	AMOUNT OF MUD USED
8-3/4	711							
<del>```=3/4</del>		55		400	······································			·····
<u> </u>					<u></u>			
		· ()		RECORD OF Pl				
						******		
			•••••••••••••••••••	Đ	ryhole			*******
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# BECOBD 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 w	vere used from		feet, and from	feet to	fcet.
Gable tools we	ere used fromicet to.	FRODU		Ieet to	feet.
Put to Produc		-			
	The production during the first 24 hour			of liquid of which	
	was oil;% was em	ulsion;	% water; a	nd% v	vas sediment. A.P.I.
	Gravity			· .	
GAS WELL:	The production during the first 24 hour	rs was	M.C.F. plus		barrels of

liquid Hydrocarbon. Shut in Pressure.....lbs.

Length of Time Shut in.....

## PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico Northwestern New Mexico

	Southeastern	<u>New M</u>	TexTco			Northwestern New Mexico
Έ.	Anhy	<u>T</u>	ARTESIA DIS	ARICT OTH <b>CL</b>	T	Ojo Alamo
Т.	Salt	NorC	Silurian dived	5	Т.	Kirtland-Fruitland
В.		. T.	Montoya.		Т.	Farmington
Т.	Yates	T.	Simpson		Т.	Pictured Cliffs
Т.	Yates	- <b>.</b> .	McKee		<b>T</b> .	Mencfee
Τ.	Queen	$\mathbf{T}_{A}$	Ellenburger		T.	Point Lookout
Т.	Grayburg	. <b>T</b> .	Gr. Wash		T.	Mancos
Τ'.	San Andres	<b>T</b> .	Granite	······	T.	Dakota
Т.	Glorieta	T. T.	· · · · · · · · · · · · · · · · · · ·		T.	Morrison
Т.		TRAN	HON EX		<b>T</b>	Penn
Т.	Tubbs	T.	·		<b>P</b>	
Т.	Abo	6 To	J'UP Militis			
Т.	Penn	<b>T</b> .	·····	<i>I</i>	T	
Т.	Miss				T	J

### FORMATION RECORD

	o in Feet Formation
<ul> <li>7570 7580 10 sand.</li> <li>7580 7590 10 shale.</li> <li>7590 7600 10 sand.</li> <li>7600 7915 315 lime and shale.</li> <li>DST #1, 6215-90, open 45" sl. blow divid in 16". Recov. 30' mud. no show.</li> <li>30" ISIP - 115#, 15" FSIP - 100#, EP - 60 to 85#.</li> <li>DST #2, 6651-6725, open 1½ hrs. Good blow. Eec. 100" mud. vy sl. OC. 20' ISIP-1470, 30" FSIP - 1555#, FP - 60 to 90#.</li> <li>DST #3, 6649-6770, open 3 hrs. GTS/15 min. Guaged 45 MCFPD. Rec. 350' M + 360'' salt water. 1½ hr. ISIP - 2580#,</li> </ul>	o         in Feet         Formation           OST         #4, 7330-7425, open 45". Slight           blow died in 5 min. Rec. 120' mud,           no shows.         1½ hr. ISIP - 370#,           ½ hr. FSIP - 190. FP - 150%.           OST         65, 7330-7515, open 45", sli ht           blow, cied in 10 min. Rec. 50%           mud, no shows.           1½ hr. ISIP - 175#, 1 hr. F Hz-110#.           FP - 45 to 85#.           OST         #6, 7546-96, open 1 hr. 50 min.           GTS/2 min. Guaged 234 MCF per day           gas. Surface pressure 22#. Rec.           100' G C mud.           1-3/4 hr. ISIP - 2900#.           2 hr. FSIP - 2750#. FP - 90#.           OST #7, 7623-7810, open 1½ hrs.           GT3/45 min. TSTM. Rec. 480' GC mud.           1½ hr. ISIP - 2930#, 1½ hr. FSIP-           1750%. FE - 225-250.

#### ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

Company or OperatorBogle	Farme
Name Ralph	L'man
pro	1

Enbruary 28, 1961 (Date)

Posizion or Title......Consultant