1 1		1	T T	<u>ן</u>		÷.			(Pers	n C-10
<u> </u>	<del>╎╍<mark>┠</mark>╼┠</del>		<u> </u>	1		NEW MEXIC	XO OIL CON	SERVATION	COMMISSION	
	┟──┠─			4			الم الم الم الم	New Mexico		
	┟╴╍┼╴╍╉╼		┢╌┼╼	T	4					
	┝╌┼╌╂╴			21						
		<u> </u>		S			WELL	RECORD		
X					~*					
					Mail to L	District Office, Oil	Conservation G	mmission, to wh	hich Form C-101 was se	nt n
					later than	twenty days after	completion of w	II. Follow instruc	ctions in Rules and Regulate Land submit 6 Co	latio
100	AREA 640 A	CRES		ب			QUINTOFIA	ALE, II W	tere Land Submit & Co	<b>P165</b>
		ring	g & Ũ	pera	ting.	In <b>c.</b> Eu	ni <b>ce-</b> Monu	m <b>ent-</b> Eumo	<u>nt SWD</u>	
		(000	-bend or of	has more t				(Let.se)	, <u>r. 36-</u> E, N	
Euni Euni	Ce-Mon	, 1 11m <b>e</b> r	1 <b>n</b> h +		ot		h, T	<u>21-2</u>	, <b>r. 30-</b> E, N	IMPN
/		umer	16			Pool,		Lea	······	Count
ell is			feet from	W	est	line and	1520	feet from	n south	liı
Section	21		If	State I	Land the Oil	and Gas Lease No.	is None			
illing Co	mmenced	Sept	tember	<b>r</b> 6		, 1966 Drillin	g was Completed	Septemi	ber 22 19	66
me of D	rilling Cont	actor	B&I	_ Dr	illing	Company				
dress	Hobbs,	New	v Mex	i <b>c</b> o						•••••
wation al		1 T.	( T L		<b>3</b> 586	51			is to be kept confidentia	*******
not	confid	enti	al	ing Hea	ad	<u>.</u>	The in	formation given :	is to be kept confidentia	l unt
				·····, 1						
					c	IL SANDS OR Z	ones			
. 1, from				.to		No. 4	, from		to	
									to	
. J, Hom.	•••••			to						
						No. 6	, from	••••••••••••••••••••••••	to	
									to	••••••
lude data	a on rate of				IMPO	DRTANT WATER	SANDS		to	
		water	inflow and	d eleva	IMPC	RTANT WATER	SANDS			
1, from.		water	inflow and	d cleva	IMP( tion to whick	DRTANT WATER	SANDS	feet		
1, from. 2, from.		water	inflow an	d eleva	IMP( tion to whick toto	DRTANT WATER	SANDS	feet		
1, from. 2, from. 3, from.		water	inflow and	d cleva	IMP( tion to which toto	DRTANT WATER	SANDS	feet		
1, from. 2, from. 3, from.		water	inflow and	d cleva	IMP( tion to which toto	DRTANT WATER	SANDS	feet		
1, from. 2, from. 3, from.		water	inflow and	d cleva	IMP( tion to which toto	DRTANT WATER	SANDS	feet		
1, from. 2, from. 3, from.		water :	inflow and	d eleva	IMP( tion to which toto	DRTANT WATER	SANDS	feet		
1, from. 2, from. 3, from. 4, from.	WEIG PER #	water	inflow and	OR	IMP( to	DRTANT WATER h water rose in hole CASING BECO KIND OF SHOE	SANDS 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	feet	NS PURPOSE	
1, from. 2, from. 3, from. 4, from.	WEIG PER #	water	inflow and	or or	IMPC tion to which toto to to to	DRTANT WATER h water rose in hole CASING BECOL	SANDS 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	feet	NB PURPOSE Surface ca	
1, from. 2, from. 3, from. 4, from.	WEIG PER #	water	NEW USE	or or	IMPC tion to which toto to to AMOUNT 307 !	CASING BECOD KIND OF SHOE Texas	SANDS 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	feet	NS PURPOSE	
1, from. 2, from. 3, from. 4, from.	WEIG PER #	water	NEW USE	or or	IMPC tion to which toto to to AMOUNT 307 !	CASING BECOD KIND OF SHOE Texas	SANDS 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	feet	NB PURPOSE Surface ca	
<ol> <li>1, from.</li> <li>2, from.</li> <li>3, from.</li> <li>4, from.</li> </ol>	WEIG PER #	water	NEW USE	or or	IMPC tion to which toto toto AMOUNT 307! 4498!	CASING BECOD KIND OF SHOE Texas	SANDS 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	feet	NB PURPOSE Surface ca	
1, from. 2, from. 3, from. 4, from. 81ZE 5/8 <sup>11</sup>	WEIG PER #	water	NEW USE	or or	IMPC tion to which toto toto AMOUNT 307! 4498!	CASING RECOI KIND OF SHOE Texas Guide	SANDS 	feet	NS PURPOSE Surface ca injection	
1, from. 2, from. 3, from. 4, from. 5/8" 11	WEIG PER F 32.3# 20#	water	NEW NEW DSE NeW NeW	OR D D	IMPC tion to whick to	CASING BECO KIND OF SHOE Texas Guide AND CEMENTI	SANDS RD  CUT AND PULLED FROM  NG BECOBD  G	feet	NS PURPOSE Surface ca injection	sin
1, from. 2, from. 3, from. 4, from. 5/8" "" "" "" "" "" "" ""	WEIG PER F 32.3# 20# SIZE OF CASING 9=5/8 <sup>1</sup>	water	new new new	OR D OR D OR OF	IMPC .tion to which .to	CASING BECO KIND OF SHOE Texas Guide AND CEMENTI	SANDS	feet	NS PURPOSE Surface ca injection	
1, from. 2, from. 3, from. 4, from. 5/8" 1"	WEIG PER F 32.3# 20# SIZE OF CASING 9=5/8 <sup>1</sup>	water	new new new	OR D OR D OR OF	IMPC .tion to whick .toto	CASING BECO KIND OF SHOE Texas Guide AND CEMENTI BJ 1 plug	SANDS	feet	NS PURPOSE Surface ca injection	sin
. 1, from. . 2, from. . 3, from. . 4, from. . 5/8" 7"	WEIG PER F 32.3# 20# SIZE OF CASING 9=5/8 <sup>1</sup>	water	new new new	OR D OR D OR OF	IMPC .tion to whick .toto	CASING BECO KIND OF SHOE Texas Guide AND CEMENTI	SANDS	feet	NS PURPOSE Surface ca injection	sin
. 1, from. . 2, from. . 3, from. . 4, from.	WEIG PER F 32.3# 20# SIZE OF CASING 9=5/8 <sup>1</sup>	water	new new new	OR D OR D OF Q 7	IMPC tion to which toto	CASING BECO KIND OF SHOE Texas Guide AND CEMENTI	SANDS	feet	NS PURPOSE Surface ca injection	sin
. 1, from. . 2, from. . 3, from. . 4, from. . 4, from. . 5/8" 7"	WEIG PER F 32.3# 20# SIZE OF CASING 9=5/8 <sup>1</sup>	water	new New Use new New	OR D NG OF 2 7 RE	IMPC tion to which toto	CASING BECON CASING BECON END OF SHOE Texas Guide AND CEMENTI BJ 1 plug BJ 1 plug BJ 1 plug	SANDS	feet	NS PURPOSE Surface ca injection	
. 1, from. . 2, from. . 3, from. . 4, from. . 5/8" 7" 	WEIG PER 9 32.3# 20# SIZE OF CASING 9=5/8 <sup>1</sup> 7 <sup>17</sup>	water	new New Use new New	OR OR D NG OF 2 7 RE he Prov	IMPC tion to which toto	CASING BECO CASING BECO KIND OF SHOE Texas Guide AND CEMENTI BJ 1 plug BJ 1 plug BJ 1 plug BJ 1 plug	SANDS	feet	NS PURPOSE Surface ca injection AMOUNT OF MUD USED	
1, from. 2, from. 3, from. 4, from. <b>SIZE</b> 5/8" 11 <b>IZE OF</b> <b>HOLE</b> 1/4" 3/4"	WEIG PER 9 32.3# 20# SIZE OF CASING 9=5/8 <sup>1</sup> 7 <sup>17</sup>	water	new New Use new New	OR OR D NG OF 2 7 RE he Prov	IMPC tion to which toto	CASING BECON CASING BECON END OF SHOE Texas Guide AND CEMENTI BJ 1 plug BJ 1 plug BJ 1 plug	SANDS	feet	NS PURPOSE Surface ca injection AMOUNT OF MUD USED	

Result of Production Stimulation Gravity injection down 7" casing after acid @ rate of 990 BWFH (csg. not loaded)

## RECORD 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 were used from
PBODUCTION
Put to Producing (SWD well), 19
OIL WELL: The production during the first 24 hours was
was oil;% was emulsion;% water; and% water; and%
Gravity
GAS WELL: The production during the first 24 hours was
liquid Hydrocarbon. Shut in Pressurelbs.
Length of Time Shut in
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):
Southeastern New Mexico Northwestern New Mexico
T. Anhy

1.	Amity	÷ ·	Devonan	~ ·	0,0
	Salt				
<b>B</b> .	Salt. 2,823!	Т.	Montoya	T.	Farmington
Τ.	Yates. 2,905'	Τ.	Simpson	T.	Pictured Cliffs
Т. <sub>т</sub>	7 Rivers 3, 050 '	Τ.	McKee	т.	Menefee
т. Г	enrose 3,707'	Т.	Ellenburger	Т.	Point Lookout
Т.	Grayburg. 3,8631	Т.	Gr. Wash	Т.	Mancos
Т.	San Andres. 4,120'	Τ.	Granite	T.	Dakota
Т.	Glorieta	Τ.		Т.	Morrison
T.	Drinkard	Τ.		т.	Penn
	Tubbs				
Т.	Abo	Т.		Т.	
Т.	Penn	Τ.		T.	
Т.	Miss	T.		Т.	

## FORMATION RECORD

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation

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.

September 30, 1966

Compa	nv or (	merato	Abbott	nain	eerin	с8	
	., ., .	V	di Mada	J	The	27	
	11	5	Upper a	· 479,	TUC.		
Name			4bbot+	1. S. C.B		· · · · · · · · · · · · · · · · · · ·	•••••
		<b>U</b> .	~~~~~		9		

Address P. U. Box 1142, Hobbs, N. M.

Poster Title Division Manager

OPERATOR: 1	ice Engr	<u>s.</u>	- i.	, Inc		ESS ;	Hc	obbs,	2	ciço			-
LFASE: Eun	ont Salt	fater	Dispo	sal WE	Li NU	o 2	21	FIED:	100-00-00-000-000-000	1914-1274 (2012)*			
LOCATION:	Unit L,	4401	eni o	1520	, تدً\$⊿	Sec.	21,	T215.	136E.	<b>ле</b> я	County.	ĥ.	Mex

INCLIMATION REPORT

	A:gle o		Accumulated
Depth	Inclination (degrees)	Displacement	Displacement
310	0.25	1.3640	1.3640
780	0.50	4.0890	5.4530
1210	1.00	7.5250	12.9780
1603	1.75	11.9865	24.9645
2580	2.00	34.0973	59.0618
2912	3.00	17.3636	76.4254
3065	2.75	7.3440	83.7694
3160	3.00	4.9685	88.7379
3325	2.00	5.7585	94.4964
3435	2.75	5.2800	99.7764
<b>352</b> 8	3.25	5.2731	105.0495
3622	3.00	4.9162	109.9657
4342	2.75	34.5600	144.5257
4740	2.00	13.8902	158.4159
4991	1.25	5.4713	165.8377

I hereby certify to personal knowledge of the facts and data as set forth above and to the best of my knowledge and belief information given is true and correct.

			-		Bäl	DRILL		
				$(D_T)$	illin	; Comp	any)	
			B	x: Ab	aito	Field		
彝	\$ 内	*	\$ 瑏	199	**	\$	\$	
				V	•	•		*

Operators Affidavit:

Before me, the undersigned authority, appeared Geo. W. Jaker known to me to be the person whose name is subscribed herevelor, who, on making depo osition, under oath states that he is acting for and in tchalf of the operator of the well identified above and that to the best of his knowledge and belief such well was not intentionally deviated from the true vertical whatscever.

iant's Signature

Sworn and subscribed to in my presence on this the 22rd day of September 19 66

Notary Public in and for County of Lea State of M. Her

My Commission Expires Feb. 6, 1969

Seal

SEP 26 1966

POLE ENGINEERING & UPERMINE, CAR. HONGBS, N. M.