				1. A.		*		(Revised 7
				ut -				(Form
					NEW MEXI	CO OIL CONS	ERVATION C	OMMISSION
						Santa Fer	New Mexico	
						'a .		
					i Maya Marina ang Kang Kang Kang Kang Kang Kang Kan	weilt i	RECORD	
						<u>C O I</u>	<u>Р Т</u>	
				later than	District Office, Oil twenty days after nmission. Submit i	completion of we	ll. Follow instruct	ch Form C-101 was ser tions in Rules and Regul
LOCA	AREA 640 A TE WELL C	cres Orrecti	.Y					
W-C	6 Compan	y i	Box 163	6, Hobbs,	New Mexico		E. E	. Jacks
Vell No	B-1	(compa	SE ¹ / ₄	$\frac{1}{4}$ of $\frac{SW_{4}^{1}}{4}$		26 т	24S	
								, Ni
								east of West
								?
levation ab	ove sea level	at Top o	of Tubing	Head		The inf	ormation given is	s to be kept confidential
	Janu	ary		., 19.50				
					DIL SANDS OR	ZONES		
o. 1, from	3413		to	3450	No.	4. from		to
						4, from 5. from.		
o. 2, from o. 3, from nclude data o. 1, from	on rate ofN	water inf	to to flow and el	IMP(levation to whic	No. No. ORTANT WATE h water rose in ho	5, from 6, from R SANDS Ile.	feet.	to
 io. 2, from io. 3, from include data io. 1, from io. 2, from io. 3, from 	on rate ofN	water inf	to flow and el	IMP(levation to whic to	No. No. No. DRTANT WATE h water rose in ho	5, from 6, from R SANDS Ile.	feet	to
 70. 2, from 70. 3, from 70. 1, from 70. 2, from 70. 3, from 	on rate ofN	water inf	to flow and el	IMP(levation to whic to	No. No. No. ORTANT WATE: h water rose in ho	5, from 6, from R SANDS le.	feet	to
 70. 2, from 70. 3, from 70. 1, from 70. 2, from 70. 3, from 70. 4, from 	on rate ofN	water inf one HT	flow and el	IMP(levation to whic to to to to	No. No. No. ORTANT WATE h water rose in ho CASING RECO	5, from 6, from R SANDS lic.	feet	to
 Io. 2, from Io. 3, from Include data Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE 	on rate ofN	water inf one HT	low and e	IMP levation to whic to toto to to	CASING RECO	5, from 6, from R SANDS le.	feet	to to 75 PURPOSE
 Io. 2, from Io. 3, from Include data Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE 	on rate ofN	water inf one HT	flow and el	IMP(levation to whic to to to to	No. No. No. ORTANT WATE h water rose in ho CASING RECO	5, from 6, from R SANDS lie.	feet	to
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 Io. 2, from Io. 3, from Include data Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE 	on rate ofN weights weights per f	water inf one HT	low and el	IMP levation to whic to toto to to to to to	No. No. No. DRTANT WATE: h water rose in ho casing reco Kind of Shoe Baker	5, from 6, from R SANDS lie.	feet	to to 75 PURPOSE
 Io. 2, from Io. 3, from Include data Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE 	on rate ofN weights weights per f	water inf one HT	low and el	IMP levation to whic to to to to to 	No. No. No. DRTANT WATE: h water rose in ho casing reco Kind of Shoe Baker	5, from 6, from R SANDS le. 	feet	to to 75 PURPOSE
 70. 2, from 70. 3, from 70. 1, from 70. 2, from 70. 3, from 70. 4, from 	on rate ofN weights weights per f	water inf one HT	NEW OR USED	IMP levation to whic to to to to to 	No. No. No. DRTANT WATE: h water rose in ho CASING RECO KIND OF SHOE Baker II	5, from 6, from 8 SANDS le. DRD CUT AND PULLED FROM FULLED FROM	feet	to to 75 PURPOSE
 Io. 2, from Io. 3, from Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE SIZE SIZE OF HOLE 	on rate of f N WEIG PER F 142 14	water inf one	NEW OR USED	IMP levation to whic to	CASING RECO KIND OF Baker II G AND CEMENT	5, from 6, from R SANDS le. DRD PULLED FROM FUILED FROM CUT AND PULLED FROM G	feet	to to

ORD OF DRILL-STEN AND SPECIAL TES

If drill-stem or other special tests 2: deviation surveys were made, submit report on separate sheet and attach hereto TOOLS USED Rotary tools were used from 0 feet to 35214 feet, and from feet to feet to

T.	Anhy	Т.	Devonian	T.	Ojo Alamo
	Salt1048				Kirtland-Fruitland
B.	Salt	Т.	Montoya	Т.	Farmington
Т.	Yates	T.	Simpson	Т.	Pictured Cliffs
Т.	7 Rivers	Т.	McKee	Т.	Menefee
Т.	Queen	Т.	Ellenburger	Т.	Point Lookout
Т.	Grayburg	T.	Gr. Wash	Т.	Mancos
	San Andres				
Т.	Glorieta	Т.	<u>.</u>	T.	Morrison
т.	Drinkard	Т.		Т.	Penn
	Tubbs				
Т.	Abo	T.	· · · · · · · · · · · · · · · · · · ·	Т.	
	Penn				
Т.	Miss	Т.		Т.	

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	46		surface & caliche	3321	3324		bentinite & lime
46	75		sand	3324	3328		lime
75	84		red bed	3328	3330		broken lime
84	270		red bed & shells	3330	3345		anhydrite & lime
270	932		red bed - hard shells	3345	3355		broken lime
932	949		hard anhydrite	3355	3366		lime
949	1025		any and red bed	3366	3370		дур
1025	1048		shale with hard shells	3370	3374		gyp & lime
1048	1052		salt	3374	3387		broken lime
1052	1415		salt and any	3387	3411		lime
1415	1438		anhydrite (hard)	3411	3414		sand & lime
1438	1608		salt & gyp	3414	3426		lime with thin breaks
1608	1629		anhydrite	3426	3444		lime & gyp
1629	1903		salt & red bed w/strks any	3444	3448	-	lime
1903	2350		salt and anhydrite	3448	3470		lime & gyp
2350	2559		anhydrite & gyp	3470	3525		dolomite - TD
2559	2712		anhydrite & lime				
2712	2977		lime				
2712	2977		lime				
2977	3006		gyp & lime				
3006	3294		lime				
3294	3298		bentinite & lime				
3298	3306		lime				
3306	3309		bentinite				
3309	3315		bentinite & lime				
3 <u>316</u>	13321		lime			<u> </u>	<u> </u>

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.

(Signed:	Fred D.	Posey, J	Jr) 2	2-19-49
				(Date)

Address Box 1636, Hobbs, New Mexico

Company or Operator	W- G	Cor	npany	•••••	
Name	Fred	D.	Posey,	Jr.	

Position or Title. Sec 'y and Treas.