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Elevation above sea level at Top of Tubing Head	ove sea level at Top of Tubing Head	Elevation above sea level at Top of Tubing Head	Direction above sea level at Top of Tubing Head Lul 36 The information given is to be kept confidential units OIL SANDS OR ZONES io. 1, from to OIL SANDS OR ZONES io. 1, from to INPORTANT WATER SANDS IMPORTANT WATER SANDS of at a mathematical second s	Elevation above	sea level at T							
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No. 1, from	3148 .to 3160 No. 4, from .to .to No. 5, from .to .to .to No. 6, from .to .to .to	No. 1, from	io. 1, from 3148 to 3160 No. 4, from to io. 2, from to No. 5, from to to io. 3, from to No. 6, from to to io. 3, from to No. 6, from to to io. 3, from to No. 6, from to to io. 1, from Mone to fcet. to io. 1, from Mone to fcet. to io. 2, from to fcet. fcet. to io. 3, from to fcet. fcet. fcet. io. 4, from to fcet. fcet. fcet.			,						
No. 2, from	to	No. 2, from	io. 2, from to No. 3, from to to No. 3, from to to IMEPORTANT WATER BANDS INCLUDE data on rate of water inflow and elevation to which water rose in hole. Io. 1, from to feet. Io. 3, from to feet. Io. 4, from to feet. Io. 4, from to feet. III. CASING BECORD SIZE VEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 8 5/8 24 Nov 315 Texas 5007 SHOE 51/2 14 Nov 3197 Baker 315 Texas 5007 SHOE 51/2 14 Nov 3197 Baker 315 Texas 5007 SHOE 51/2 14 Nov 3197 Baker 315 Texas 5007 SHOE 51/2 14 Nov 3197 Baker 315 Texas 5007 SHOE 51/2 14 Nov 3197 Baker 315 Texas 5007 SHOE 51/2 14 Nov 3197 Baker 315 Texas 5007 SHOE 51/2 14 Nov 3197 Baker 315 Texas 5007 SHOE 51/2 14 Nov 3197 Baker 315 Texas 5007 SHOE 51/2 14 Nov 3197 Baker 315 Texas 5007 SHOE 51/2 14 Nov 3197 SHOE 500						-			
No. 3, from	No. 6, from	No. 3, from	io. 3, from									
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	on rate of water inflow and elevation to which water rose in hole.	include data on rate of water inflow and elevation to which water rose in hole. No. 1, from	nclude data on rate of water inflow and elevation to which water rose in hole. Io. 1, from	No. 3, from	•••••••	to		No. 6	i, from	,	to	******
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			5 1/2 14 New 3197 Baker 314-3158 011 String	SIZE			AMOUNT			PERFORATIO	ONS PUR	POSE
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BECORD OF DRILL-STEM AND SPECIAL JTS

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

				TOOLS	USED		
Rotary tools we	ere used from	0	feet to	3198	feet, and from	feet to	feet.
Cable tools we	re used from		feet to		feet, and from	feet to	feet.
				PRODU	CTION		
Put to Produci	ng	6		, 19 55			
					barrels of lie	quid of which	00 % was
	was oil;		% was emul	sion;	% water; and	% was sedi	ment. A.P.I.
	Gravity	37					
GAS WELL:	The production of	luring the	first 24 hours	was	M.C.F. plus		barrels of
	liquid Hydrocarb	on. Shut ir	Pressure	lbs.			
Length of Tir	ne Shut in	·····		·····			
	TAUNTCIA/BET DET	OW FOR	MATION TO	PS (IN CON	FORMANCE WITH GEOG	RAPHICAL SECTION OF	STATE):

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

	nation				
Т.	Anhy.	Т.	Devonian	Т.	Ojo Alamo
Т.	Anhy	Т.	Silurian	Т.	Kirtland-Fruitland
B .	2230 Salt	Т.	Montoya	т.	Farmington
Т.	Yates 2350		Simpson	т.	Pictured Cliffs
		Т.	McKee	Т.	Menefee
Т.	7 Rivers	Т.	Ellenburger	Т.	Point Lookout
	Grayburg		Gr. Wash	Т.	Mancos
Т.	San Andres	Т.	Granite	Т.	Dakota
Т.	Gloricta	Т.			Morrison
Т.	Drinkard	Т.		Т.	Penn
Т.	Tubbs	Т.		Т.	
Т.	Аю	Т.		Т.	
Т.	Penn	Т.		Т.	
Т.	Miss	Т.		Т.	

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 300 326 1256 1629 1985 2280 2550 2730 2940 3060 3190	300 326 1629 1985 2280 2550 2550 2550 2940 3060 3190 3198	300 26 940 363 356 295 270 180 210 120 130 8	Surface Sand Red Bed Red Bed and Anhy Anhy and Gyp Anhy, Gyp and Salt Anhy and Gyp Lime and Anhy Lime and Sand Lime and Gyp Anhy and Gyp Anhy, Lime and Sand Anhy and Lime				
			•				

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 Operator.	Joseph 1	I. O'Neill	Jr,
· · · · · · · · · · · · · · · · · · ·	\sum	Chan	
Name	H.L.	Jinn	

	5/12	2/5	5			
Address.				•	Midland,	(Date)
Position (