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 b. 1, from c. 2, from c. 3, from c. 3, from c. 4, from size size size size of Hole 	m rate of wate	NEW OR USED BEN DOW WHERE N	IMPO) ation to which 	CASING RECOI	SANDS	.feet .feet .feet PERFORA *	TIONS	345 011	URPOS TACE	
5. 1, from 5. 2, from 5. 3, from 5. 4, from 51ZE 5/8" 1/2" 51ZE OF	wEIGHT PER FOOT 214 11.64 SIZE OF CABING	WHERE N 310'	IMPO) tion to which 	CASING BECOI KIND OF SHOE AND CEMENTI METHOD UNED PUMP & Plug	SANDS CUT AND PULLED FROM NG RECORD GI Cement	.feet .feet .feet PERFORA	TIONS	345 011	URPOS TACE	
5. 1, from 5. 2, from 5. 3, from 5. 4, from 5. 5/8" 5/8" 1/2" 5/8" 5/8" 5/8" 5/8" 5/8" 5/8"	m rate of wate	NEW OR USED BEN DOW WHERE N	IMPO) ation to which 	CASING RECOI	SANDS CUT AND PULLED FROM NG RECORD GI Cement	.feet .feet .feet PERFORA *	TIONS	345 011	URPOS TACE	
 a. 1, from b. 2, from b. 3, from b. 4, from b. 4, from size 5/8" 1/2" size of Hole 	wEIGHT PER FOOT 214 11.64 SIZE OF CABING	WHERE N 310'	IMPO) tion to which 	CASING BECOI KIND OF SHOE AND CEMENTI METHOD UNED PUMP & Plug	SANDS CUT AND PULLED FROM NG RECORD GI Cement	.feet .feet .feet PERFORA *	TIONS	345 011	URPOS TACE	
 a. 1, from b. 2, from b. 3, from b. 4, from size 5/8" 1/2" size of Hole 	wEIGHT PER FOOT 214 11.64 SIZE OF CABING	WHERE N 310' 3847'	IMPO) ation to which 	CASING BECOI KIND OF SHOE AND CEMENTI METHOD UNED PUMP & Plug	SANDS	.feet .feet .feet PERFORA * *	TIONS	345 011	URPOS TACE	

* Perforeted 3646' - 3654', 3675' - 3683', 3686' - 3692', 3696' - 3703', 3709' - 3723', 3727' - 3732', 3749' - 3758' v/1 JSPF

Treated v/28,500 gallons lease crude + 38,600# sand + 1425# Mark II Adomite.

Result of Production Stimulation On OFT flowed 206 BOPD + 206 BWPD (based on 43 BO + 43 BV in 5 hrs.) thru 12/64" choke. FTP 120 psi. CP 525 psi.

BOORD OF DRILL-STEM AND SPECIAL T. 2

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T. Penn

T. Miss.

	1	I drill-stem of other special tests of	or deviation surveys	were made, subm	it report on sepa	rate sheet and attach hereto
				ols used		
Ro	tary tools w	ere used from	feet to	feet, and	from	feet tofeet.
Ca	ble tools we	re used from	feet to	feet, and	from	feet tofeet.
			PBC	DUCTION		
Pu	t to Produc	ingMarch 1	, ₁₉ 6	3		
01	L WELL:	The production during the first	24 hours was	412	barrels of li	quid of which
		was oil;%	was emulsion;	50 %	water: and	was sediment. A.P.I.
		Gravity			,	
GA	S WELL:	The production during the first	24 hours was	M ,	C.F. plus	barrels of
		liquid Hydrocarbon. Shut in Pre-	SEUFC	.lbe.		
L	noth of Tir	ne Shut in				
	PLEASE			ÓNFORMANCE	WITH GEOG	RAPHICAL SECTION OF STATE):
	•	Southeastern N				Northwestern New Maxico
Т.		***********			Т.	Ojo Alamo
T.			T. Silurian		T .	Kirtland-Fruitland
B. -	Salt		T. Montoya		Т.	Farmington
T.	Yates	2448' (+910')	T. Simpson		Т.	Pictured Cliffs
Т.	7 Rivers	2697' (+661')	T. McKee		Т.	Menefee
Т.		3251' (+107')	T. Ellenburger		T .	Point Lookout
Т.	Grayburg.	3552' (-194')	T. Gr. Wash		Т.	Mancos
Т.	San Andre		T. Granite		Т.	Dakota
Т.	Glorieta		T.Base Red 1	beds 1066*	(+2292') _T	Morrison
Т.	Drinkard		T.Penrose	3390'	(-32') T.	Penn
T.	Tubb s		Т		т.	
Т.	Аbо,	•••••••••••••••••••••••••••••••••••••••	т.			

FORMATION RECORD

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Т. _____ Т. ____

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From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0 1065 2448	1065 2448 2697	1065 1383 249	Caliche & Rod Beds Salt & Anhydrite Sandstone v/Anhydrite & Shale				
2697	3552	855	Bolomite v/Anhydrite, San & Shale	a,			
3552	3850	298					
	- -						
:							
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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. March 5, 1963

Name J. A. Nartwick Original Signed By U. A. Hardwick Position or Title Acting District Exploitation Engineer