NUMBER OF COPIES RI		<b>NEW WIFE</b>		ONSERVATI									
			Santa	Fc, New Me	rico		-			1			
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FILE U.S.G.S.						· · ·							
LAND OFFICE					n rh	1. E.			Sect	ion	21		
TRANSPORTER	DIL GAS		WEL	L RECO	KD	107 L		4	· <del>  ' - ]</del>	+	┼──	┢─┼╸	
PRORATION OFFICE							Ĺ						
OPERATOR	<u></u>												
	liturat ( Miles	Oil Con-m	etion Commiss	ion, to which I	Ramma (1 101		<u> </u>		1-1-		1		
later than	twenty days a	fter completie	on of well. Fol	low instructions	in Rules an	was sent n ad Regulatio		<u> </u>			<u>+</u>	┢──╋	
				If State ]							x		
SI	hell 011	Company					Blac	<b>k</b> 1.4	AREA CATE WE	640 A LI. C	CRES DRRE	DTLT.	
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of Section	21	If Sta	ite Land the Oi	l and Gas Lease	No. is	*** • • • • • • • • • • • • • • • • • •			************			*********	••••••
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Name of Drillin	ng Contractor.		Ray Morr	is Drillin	ig Compa	ny	******		*****	,			••••••
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				<u>3218</u>		The inform	nation g	iven	is to be k	ept o	onfid	ential	until
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No. 2, from No. 3, from	n rate of wate	to to r inflow and e	IMP clevation to wh	POBTANT WA	No. 5, from No. 6, from TEB SANE n hole.	98			to	•••••••			
No. 2, from No. 3, from Include data or No. 1, from	n rate of wate	r inflow and e	IMI clevation to whi	PORTANT WA	No. 5, from No. 6, from TER SANE n hole.	fe	et		to	•••••••			
No. 2, from No. 3, from Include data or No. 1, from	n rate of wate	r inflow and e	IMI clevation to whi	POBTANT WA	No. 5, from No. 6, from TER SANE n hole.	fe	et		to	•••••••			
No. 2, from No. 3, from Include data or No. 1, from No. 2, from	n rate of wate	r inflow and c	IMI elevation to whi to	PORTANT WA	No. 5, from No. 6, from TEB SANE n hole.	9 <b>5</b> fe	et		to	•••••••			
No. 2, from No. 3, from Include data or No. 1, from No. 2, from	n rate of wate	r inflow and c	<b>IMF</b> elevation to whi to to	POBTANT WA	No. 5, from No. 6, from TER SANE n hole.	)5 fe fe	et et		to	•••••••			
No. 2, from No. 3, from Include data or No. 1, from No. 2, from	n rate of wate	r inflow and c	<b>IMF</b> elevation to whi to to	PORTANT WA	No. 5, from No. 6, from TER SANE n hole.	)5 fe fe	et et		to	•••••••			
No. 2, from No. 3, from Include data or No. 1, from No. 2, from	n rate of wate	r inflow and c	<b>IMF</b> elevation to whi to to	POBTANT WA	No. 5, from No. 6, from TER SANE n hole.	)5 fe fe	et et		to	•••••••			

SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF Shoe	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8 5/8"	32#	New	262*				Surface
5 1/2"	15.5#	New	3641'	Guide		3428-3820'	041
				4			

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	where Set	NO. SACES OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
11"	8 5/8"	273*	250	Pump & Plug - (	Cemented to Surfa	ce
7 7/8"	5 1/2"	3651*	175	Pump & Plug		

## **BECORD OF PRODUCTION AND STIMULATION**

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

Treated with 300 gal. 15% BDA and 3000 gals. 15% NEA.

Perforated with one shot: 3428', 3429', 3442', 3443', 3464', 3466', 3467', 3480', 3482', 3484', 3492', 3494', 3499', 3513', 3514', 3515', 3516', 3519', 3521', 3523', 3524', 3527', 3577', 3579', 3583', 3596', 3597', 3605', 3608', 3611', 3618', 3820'

Result of Production Stimulation. On OFT pumped 2 BOPD + 4 BMPD on 10 - 54" SPM.

......Depth Cleaned Out.....

mf

R = 37 - B

## RECORD OF DRILL-STEM AND SPECIAL TESTS

	1	f drill-stem	or other special tests	or deviation survey	s were made, submit re	port on sep	arate sheet and attach hereto
					OLS USED	-	
R C	otary tools w able tools we	vere used from ere used from	om <b>O</b>	feet to	3feet, and from	n	feet to
					ODUCTION		teet.
D.	t to Produce	:	October 23				
				•			
0	IL WELL:	The produ	ction during the first	24 hours was	<b>6</b>	barrels of li	iquid of which
		was oil;	%	was emulsion;	66 % wa	ter: and	% was sediment. A.P.I.
		Gravity	29,5° AP	'n	<b></b> , <b></b> , <b></b>	and	% was sediment. A.P.I.
-							
GA	AS WELL:	The produ	ction during the first	24 hours was	M.C.F.	plus	
			rocarbon. Shut in Pre				
L	ength of Tim	e Shut in					
	PLEASE	INDICATE	BELOW FORMAT	TION TOPS (IN (	ONFORMANCE WI	TH GEOG	RAPHICAL SECTION OF STATE):
Ŧ			Southeastern N				Northwestern New Mexico
Т.				_ · _ · · · · · · · · · · · · · · · · ·			Ojo Alamo
Т.				T. Silurian		<b>T</b> .	Kirtland-Fruitland
<b>B</b> .				T. Montoya		<b>T</b> .	
	Yates	2745	(+480')	T. Simpson		т.	Pictured Cliffs
Т.	7 Rivers	3007	(+138*)	T. McKee		T.	
Τ.	Queen	3447	(-202*)	T. Ellenburger.		Т.	Point Lookout
Т.	Grayburg	·····					Mancos
Τ'.	San Andres	5					
Т.	Glorieta				Beds 1116' (+2		
т.	Drinkard		•••••••			•	Morrison
Т.							Penn
Т.							
	Donn			······································		Т.	

## FORMATION RECORD

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0 258 985 1954 2590 2994 3250 3435 3497 3538 3606 3639	258 985 1954 2590 2994 3250 3435 3497 3538 3606 3639 3700	258 727 969 636 404 256 185 62 41 68 33 61	Redbed, Sand Redbed, Anhy, Shale, Sand Redbed, Anhy, Salt Anhy, Salt Anhy, Lime, Dolomite Lime, Dolomite Lime, Dolomite Lime, Dolomite Lime, Dolomite Lime, Dolomite Lime, Dolomite Lime, Shale, Dolo, T.D.			In Feet	

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. She11 011 Company	Address P. O. Box 1858, Roswell, New Mexico
alling far R. A. Lowery	District Exploitation Engineer

October 27, 1964

Т. ....