

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fc. New Mexico

WELESRECORDAN 8 2 21

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

If State Land submit 6 Copies

ell No	<b>**</b>				A			
V	Brunne:	Company or Oper	ntor)	*******************	Pan An	(Less)		
	<b>.</b>	, in		4, of Sec	9, T	<b>10</b> .S, R	27. E NMPM	
_	Vildcat		***************************************	Pool,		<u>Arms</u>	County	
:11 is	60	feet from	South	line and 1	980	feet from	estlin	
illing Comm	nenced	August 2	13,	19 <b>59</b> . Drilling	was Completed.	August 31,	, 19. <b>.59</b>	
me of Drilli	ing Contract							
			Peces, Texa	8	***************************************			
evation abov	e sea level at	Top of Tubin	g Head 386	8 G.L.	The inf	ormation given is to	be kept confidential unt	
			, 19					
			on	SANDS OR Z	ONES			
. 1. from		t	D	No. 4,	, from	to		
•							•••••	
1 1 4.4.		: <b></b>	elevation to which	TANT WATER				
						feet		
•								
•			to				,	
). 4, Irom	••••••••	*****************						
		<del></del>		CASING RECO	BD		· L	
SIZE	WEIGH PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE	
8 5/8	24 New		310					
	<u> </u>							
<del></del>	<del></del>			AND CEMENT	ING RECORD			
SIZE OF HOLE	SIZE OF CASING			METHOD USED		MUD PRAVITY	AMOUNT OF MUD USED	
12	8 5/8	310	30					
			RECORD OF	PRODUCTION A	AND STIMULA	TION		
		(Percent )	the Process used, No	of Ote or Gal	s used interval	treated or shot.)		
		(Mcwid )	-	*	,	,		
Dry	hole							
Dry	hole.					>A		
Dry	hole.							
Dry	hole.							

## BI 3D OF DRILL-STEM AND SPECIAL TEST

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

## TOOLS USED

Rotary to	ols were u	sed from	0	)	feet t	o1	179	feet, ar	nd from	••••••	feet to		feet.
Cable tools were used fromfeet to			•••	feet, ar	nd from		feet to		fcet.				
							PRODU	CTION					
Put to Pr	oducing				•		, 19						
OIL WE	LL: The	productio	n during t	the first	24 ho	urs was.			bar	rels of liq	uid of which		% was
	was	oil;	••••	%	was e	mulsion	;	••••••	.% water	; and	%	was sedimen	t. A.P.I.
	Gra	wity											
GAS WE	LL: The	productio	n during t	he first	24 ho	urs was.		1	M,C.F. pl	us	••••••	t	arrels of
	liqu	nid Hydroca	arbon. Shu	at in Pre	ssurc		lbs.					* *	
Length c	of Time Sl	nut in					<u>f</u>			i wi	,		
PLE	ASE IND	ICATE B	ELOW F	ORMAT	CION-	TOPS	(IN CON	FORMAN(	CE WITH	I GEOGE	SAPHICAL SECT	TION OF ST	ATE):
		,	Souther			- 2				*	Northwestern		
								•••••••••••••••••••••••••••••••••••••••			Ojo Alamo		
		••••••••••••••••••••••••••••••••••••••									Kirtland-Fruitlan		
							•	••••••			Farmington Pictured Cliffs		
						-		<b>*</b> *-			Menefee		
	,	······································									Point Lookout		
~							•				Mancos		
=	_					Grani	te			т.	Dakota		
T. Glori	ieta			••••••	T.					Т.	Morrison	·····	
T. Drin	kard			• • • • • • • • • • • • • • • • • • • •	T.				•••••	Т.	Penn		
					т					Т.	***************************************		
T. Tubl	os		·	•••••	1.								
											***************************************		
T. Abo.					T. T.		•••••			т. т.			
T. Abo.		•			T. T.					т. т.			
T. Abo. T. Penn T. Miss.	· · · · · · · · · · · · · · · · · · ·	Thickness			T. T.	FOF		N RECC	ORD	T. T. T. T.			
T. Abo. T. Penn T. Miss. From	То	Thickness in Feet		Fc	T. T.	FOF	RMATIO			T. T. T.			
T. Abo. T. Penn T. Miss.	· · · · · · · · · · · · · · · · · · ·	Thickness in Feet	Red B	Fo	T. T.	FOF	RMATIO	N RECC	ORD	T. T. T. T.			
T. Abo. T. Penn T. Miss.  From	To 1057	Thickness in Feet	Red B	Fo	T. T. ormati	FOF	RMATIO	N RECC	ORD	T. T. T. T.			
T. Abo. T. Penn T. Miss. From	То	Thickness in Feet	Red B and gy Salty	Fo	T. T. T. Sali	FOR	RMATIO	N RECO	ORD To	Thickness in Feet	s Fo	ormation	
T. Abo. T. Penn T. Miss.  From	To 1057	Thickness in Feet	Red B and gy Salty	Fo eds, pp. sands ith sc	T. T. T. Sali	FOR anh	RMATIO  ydrite	N RECO	To Dil Côi	Thickness in Feet		ormation	
T. Abo. T. Penn T. Miss.  From 0	To 1057	Thickness in Feet	Red B and gy Salty red w	Fo eds, pp. sands ith sc	T. T. T. Sali	FOR anh	RMATIO  ydrite	From	To OIL COI	Thickness in Feet	FOON COMMISS	ormation	
T. Abo. T. Penn T. Miss.  From 0	To 1057	Thickness in Feet	Red B and gy Salty red w	Fo eds, pp. sands ith sc	T. T. T. Sali	FOR anh	RMATIO  ydrite	From	To Dil Côi	Thickness in Feet	S FO	ormation	
T. Abo. T. Penn T. Miss.  From 0	To 1057	Thickness in Feet	Red B and gy Salty red w	Fo eds, pp. sands ith sc	T. T. T. Sali	FOR anh	RMATIO  ydrite	From	To OIL COI	Thickness in Feet	FOON COMMISS	ormation	
T. Abo. T. Penn T. Miss.  From 0	To 1057	Thickness in Feet	Red B and gy Salty red w	Fo eds, pp. sands ith sc	T. T. T. Sali	FOR anh	RMATIO  ydrite	From	To OIL COI	Thickness in Feet	TON COMMISS	ormation	
T. Abo. T. Penn T. Miss.  From 0	To 1057	Thickness in Feet	Red B and gy Salty red w	Fo eds, pp. sands ith sc	T. T. T. Sali	FOR anh	RMATIO  ydrite	From	To OIL COI	Thickness in Feet	FON COMMISS TRICT OFFICE  OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE	ormation	
T. Abo. T. Penn T. Miss.  From 0	To 1057	Thickness in Feet	Red B and gy Salty red w	Fo eds, pp. sands ith sc	T. T. T. Sali	FOR anh	RMATIO  ydrite	From	To OIL COI	Thickness in Feet	FON COMMISS TRICT OFFICE  OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE	ormation	
T. Abo. T. Penn T. Miss.  From 0	To 1057	Thickness in Feet	Red B and gy Salty red w	Fo eds, pp. sands ith sc	T. T. T. Sali	FOR anh	RMATIO  ydrite	From	To OIL COI	Thickness in Feet	FON COMMISS TRICT OFFICE  OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE	ormation	
T. Abo. T. Penn T. Miss.  From 0	To 1057	Thickness in Feet	Red B and gy Salty red w	Fo eds, pp. sands ith sc	T. T. T. Sali	FOR anh	RMATIO  ydrite	From	To OIL COI	Thickness in Feet	FON COMMISS TRICT OFFICE  OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE	ormation	
T. Abo. T. Penn T. Miss.  From 0	To 1057	Thickness in Feet	Red B and gy Salty red w	Fo eds, pp. sands ith sc	T. T. T. Sali	FOR anh	RMATIO  ydrite	Prom No.	To OIL COI	Thickness in Feet	FON COMMISS TRICT OFFICE  OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE	ormation	
T. Abo. T. Penn T. Miss.  From 0	To 1057	Thickness in Feet	Red B and gy Salty red w	Fo eds, pp. sands ith sc	T. T. T. Sali	FOR anh	RMATIO  ydrite	Prom No.	OIL COIL ART	Thickness in Feet	FON COMMISS TRICT OFFICE  OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE	ormation	
T. Abo. T. Penn T. Miss.  From 0	To 1057	Thickness in Feet	Red B and gy Salty red w	Fo eds, pp. sands ith sc	T. T. T. Sali	FOR anh	RMATIO  ydrite	Prom No.	OIL COIL ART	Thickness in Feet	FON COMMISS TRICT OFFICE  OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE	ormation	
T. Abo. T. Penn T. Miss.  From 0	To 1057	Thickness in Feet	Red B and gy Salty red w	Fo eds, pp. sands ith sc	T. T. T. Sali	FOR anh	RMATIO  ydrite	Prom No.	OIL COI	Thickness in Feet	FON COMMISS TRICT OFFICE  OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE	ormation	
T. Abo. T. Penn T. Miss.  From 0	To 1057	Thickness in Feet	Red B and gy Salty red w	Fo eds, pp. sands ith sc	T. T. T. Sali	FOR anh	RMATIO  ydrite	Prom No.	OIL COI	Thickness in Feet	FON COMMISS TRICT OFFICE  OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE	ormation	
T. Abo. T. Penn T. Miss.  From 0	To 1057	Thickness in Feet	Red B and gy Salty red w	Fo eds, pp. sands ith sc	T. T. T. Sali	FOR anh	RMATIO  ydrite	Prom No.	OIL COI	Thickness in Feet	FON COMMISS TRICT OFFICE  OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE	ormation	
T. Abo. T. Penn T. Miss.  From 0	To 1057	Thickness in Feet	Red B and gy Salty red w	Fo eds, pp. sands ith sc	T. T. T. Sali	FOR anh	RMATIO  ydrite	Prom No.	OIL COI	Thickness in Feet	FON COMMISS TRICT OFFICE  OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE	ormation	

I hereby swear or amrm 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.	Laur & Lauren 4-28-59
Company or Operator	Address. Box 5667 - Roswell, New Mexico
Name	Position or Title