

### NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

### WELL RECORD

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.

	Preneza		, 	•	Plak	staff Istate	
Well No	2	(Company or Op	erator)	•	<b>27</b>	(Lease)	101
							R, NI
		feet from		P001,	970		C
of Section	37	If 9	State Land the Oil or			feet from	
Drilling Co	mmenced	-	P 30	d Gas Lease No	). 18	Secondar	13
			Tame Cil C		S was Completed		·, 19
Address	ining Contra						
				490			
		at lop of lubir	ng Head	***************************************	The in	formation given is	to be kept confidential
	998		<b>88</b>	L SANDS OR 2			
No. 1, from	920	t		No. 4	4, from	tc	D
lo. 2, from.	930	t	o	No. !	5, from	tc	)
No. 3, from.		tı	o	No. 6	5, from	tc	)
nclude data	on rate of w	ater inflow and	elevation to which	TANT WATER			A BETTER IN
		3.30		444			
			to				
•			to			£1 *	
In A from	•••••••••••••••••••••••••••••••••••••••		toto	······		feet.	
				······		feet.	
	<b>Barra</b> (Maryanyan di <del>Marya (Marya da</del>	i Andrea de la	and the	ASING RECO	RD	· 	
SIZE	WEIGH PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	
	100	1 6 6 6 6		- Noven	12002	- LATURATIONS	PURPOSE
		1,440	300				Production
4				t			
W*				<del> </del>			
<b>4</b>			MUDDING A	AND CEMENT	ING RECORD		
SIZE OF HOLE.	SIZE OF CASING.	WHERE	NO. SACKS	METHOD		MUD	AMOUNT OF
SIZE OF HOLE	SIZE OF CASING	WHERE				MUD	AMOUNT OF MUD USED
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS	METHOD			
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS	METHOD			

Depth Cleaned Out

### RECORD OF DRILL-STEM AND SPECIAL TESTS

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

	TOOLS USED		
Rotary tools were used fromfeet	960 feet and from	feet to	feet.
Cable tools were used fromfeet	tofeet, and from	feet to	feet.

Cable tools wer	e used from feet to feet, and work.
	PRODUCTION
Put to Produci	ng, 19
OIL WELL:	The production during the first 24 hours wasbarrels of liquid of which
	was oil;% was emulsion;% water; and% was sediment. A.P.I.
	Gravity
GAS WELL:	The production during the first 24 hours wasM.C.F. plusbarrels or
	liquid Hydrocarbon. Shut in Pressurelbs.
Length of Tir	ne Shut in
	TORS (IN COMPORMANCE WITH GEOGRAPHICAL SECTION OF STATE):

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

		T	Devonian	Т.	Ojo Alamo
Т.	Anhy				-
Т.	Salt	T.	Silurian	Т.	Kirtland-Fruitland
	Salt	T.	Montoya		Farmington
	Yates	T.	Simpson	T.	Pictured Cliffs
	7 Rivers	T.	McKee	T.	Menefee
	Queen	T.	Ellenburger	T.	Point Lookout
	Grayburg	T.	Gr. Wash	T.	Mancos
	San Andres	T.	Granite	T.	Dakota
	Glorieta	T.	•	T.	Morrison
т.	Drinkard	Т.		T.	Penn
1.				т	
T.	Tubbs	T.	***************************************	1.	
T.	Abo	T.		T.	
Т.	Penn	T.		T.	
T.	Miss	T.		T.	

#### FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet		Formation	
30 60 543 545 773 800	30 40 545 575 800 800 900	30 30 443 88 80 80 80	urface Josidero & gravel Milo & strá Molo aqui Malo & april Malo & april			AZTEC		COMMIS	
890 890	903	20	Shile earl			D	STRIBU	NO.	: ;
900 910 914 987 938	910 911 987	1.0 6	shale sand shale		Opera Santa	Fe		 	
987 936	363 333	119	tend, ell shore Shale & send,		State	Land Of		1	
			T.D. 960			porter			
					File				

## 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.	Mingras New 22, 1993
	(Date)
Pennela L. Harver	Nor Off. Mabile Palls, Turns

Company or Operator.

Name.

Address.

Position or Title.