1 - Southern Union Gas
1 - State Land Office
1 - L. G. Truby
1 - File NEW MEXI

AREA 640 ACRES LOCATE WELL CORRECTLY L. G. Truby
File 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. If State Land submit 6 Copies

ACIFIC		OT PIPELIN	E CORPORATION	***************************************	*************	San Juan 29-6	Unit		
	1-19	, in					West , NMPM		
							County		
ell is 1844	0	feet from	South	line and 1	840	feet from We	stlin		
Section 19		If St	tate Land the Oil an	d Gas Lease No.	3		······		
rilling Com	menced Ju	ly lst,	,	19 58 Drilling	was Completed.	July 8th,	, 19 58		
ame of Dri	lling Contrac	tor Arapaho	e Drilling Co	mpary			***************************************		
ddress 100	West	Apache - J	armington, Ne	w Mexico			***************************************		
levation abo	ve sea level :	at Top of XIII	3.11.28 60.6	6' m	The infe	ormation given is to l	oe kept confidential unti		
			, 19						
			оп	L SANDS OR ZO	NES				
. 1 6	Gas 1486	L.	-			A Park			
•)			/A811			
))			,			
o. 3, irom	······································	V	3	110. 0,	110441	OCT1	1958		
				TANT WATER		\			
			elevation to which			_	T. 3		
•			to			-			
-			to						
•			to						
lo. 4, from			to	***************************************		feet	······································		
				CASING RECOI	RD	:	!		
SIZE	WEIG PER F	HT NEW	OR AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE		
10-3/4	32.7	5 New	193.42	Tex. Pat.					
7-5/8	26.1	O Nev	3339.00	Guide		*			
5-1/2	14.	Hev Hev	2181.34 5421.00	Tinned					
7-1/4	<u> </u>	- ASS	7-42:00	Table	<u> </u>		<u>. ļ </u>		
			MUDDING	AND CEMENT	NG RECORD				
SIZE OF HOLE	SIZE OF CASING	WHERE	NO. SACKS OF CEMENT	METHOD USED	G	MUD RAVITY	I. com.	AMOUNT OF MUD USED	
	10-3/4	205.42	200	Pum Plug			PURPOSE AMOUNT OF		
	7-5/8	3351.00	200	Pum Plug					
	1-7/0		000	Pump Plug	ŀ				
15 9-/7/8 5-3/4	5-1/2	5485.00	200	·					
		5485.00		PRODUCTION A					

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

	ante		teet	to2402	ieet, a	nd from		feet to	f
Caole	oois were	used from	feet	to		nd from		feet to	f
				PROD	UCTION				
Put to	Producing		······································	19	.,				
OIL W	ELL: T	The production during the first 24 hours wasbarrels of liquid of which							
					*******	% wat	er; and	% was sedimer	t. A.
GAS W	ELL: T	he producti	on during the first 24 ho	ours was	.000	M.C.F.	plus	t	arrels
	lic	quid Hydro	carbon. Shut in Pressure	tbg. 1113 _{bs}	. esg.]	1113			
Length	of Time S	Shut in7	days CAOF 10	0.735 mef/d					
				•					
			Southeastern New M		(FORMAN)	CE WIT	TH GEOGI	RAPHICAL SECTION OF ST.	
T. Anl	hy			Devonian			Т.	Northwestern New Mexico)
			Τ.	Silurian				Kirtland-Fruitland 2368 -3	
B. Salt	t	•	т.					Farmington	
			T.					Pictured Cliffs 3111 "-3293	
			т.	McKee			т.	Menefee 4948 -5887	
			T.					Point Lookout. 52871-548	5
			T.					Mancos	
				· · · · · · · · · · · · · · · · · · ·				Dakota	
								Morrison.:	
				***************************************				Penn	
T. Abo)								
			T.						
Γ. Miss	s		т.	***************************************					
				FORMATIO	N RECO	RD			
	, -			TORMATIO					
From	То	Thickness in Feet	Formatio		From	То	Thickness	Formation	*
From	То		Formatio			То	Thickness in Feet	Formation	
•	2214'	2214 ·	Surface			То		Formation	
, 2141	2214° 2368°	2214 154 1	Surface Ojo Alamo			То		Formation	
214' 368'	2214 ' 2368 ' 2827 '	2214 154 459 1	Surface Ojo Alamo Kirtland			То		Formation	
: 214: 368: 827:	2214' 2368' 2827' 3111'	2214 ' 154 ' 459 ' 284 '	Surface Ojo Alamo			То		Formation	
214' 368' 827'	2214' 2368' 2827' 3111'	2214' 154' 459' 284'	Surface Ojo Alamo Kirtland Fruitland Pictured Cliffs	on.	From		in Feet	Formation	
214' 368' 827'	2214' 2368' 2827' 3111' 3293'	2214 · 154 · 459 · 284 · 182 · 1564 ·	Surface Ojo Alamo Kirtland Fruitland Pictured Cliffs Levis	on.	From		in Feet	Formation	
214' 368' 827' 111' 293'	2214' 2368' 2827' 3111'	2214 · 154 · 459 · 284 · 182 · 1564 · 91 ·	Surface Ojo Alamo Kirtland Fruitland Pictured Cliffs	on.	From	CON AZT	SERVAT	Formation TON COMMISSION	
214' 368' 827' 111' 293' 857'	2214' 2368' 2827' 3111' 3293' 4857' 4948' 5267'	2214 ' 154 ' 459 ' 284 ' 182 ' 1564 ' 91 ' 339 '	Surface Ojo Alamo Kirtland Fruitland Pictured Cliffi Levis Cliff House Menefee	on.	From	CON AZT	SERVAT	Formation TON COMMISSION	
214' 368' 827' 111' 293' 857'	2214' 2368' 2627' 3111' 3293' 4857' 4948'	2214 · 154 · 459 · 284 · 182 · 1564 · 91 ·	Surface Ojo Alamo Kirtland Fruitland Pictured Cliffi Lewis Cliff House Menefee Point Lookout	on.	From	CON AZT	SERVAT	Formation FICH COMMISSION FRICT OFFICE Ved	
214' 368' 827' 111' 293' 857'	2214' 2368' 2827' 3111' 3293' 4857' 4948' 5267'	2214 ' 154 ' 459 ' 284 ' 182 ' 1564 ' 91 ' 339 '	Surface Ojo Alamo Kirtland Fruitland Pictured Cliffi Lewis Cliff House Menefee Point Lookout Total Depth	on •	From	CON AZT	SERVAT	Formation ION COMMISSION FRICT OFFICE Ved	
214' 368' 827' 111' 293' 357' 248'	2214' 2368' 2827' 3111' 3293' 4857' 4948' 5267'	2214 ' 154 ' 459 ' 284 ' 182 ' 1564 ' 91 ' 339 '	Surface Ojo Alamo Kirtland Fruitland Pictured Cliffi Lewis Cliff House Menefee Point Lookout	on •	OIL No.	CON AZT Copie	SERVAT	Formation FICH COMMISSION FRICT OFFICE Ved	
214' 368' 827' 111' 293' 357' 248'	2214' 2368' 2827' 3111' 3293' 4857' 4948' 5267'	2214 ' 154 ' 459 ' 284 ' 182 ' 1564 ' 91 ' 339 '	Surface Ojo Alamo Kirtland Fruitland Pictured Cliffi Lewis Cliff House Menefee Point Lookout Total Depth	on •	OIL No.	CON AZTI Copie	SERVAT	Formation ION COMMISSION FRICT OFFICE Ved	
214' 368' 827' 111' 293' 357' 248'	2214' 2368' 2827' 3111' 3293' 4857' 4948' 5267'	2214 ' 154 ' 459 ' 284 ' 182 ' 1564 ' 91 ' 339 '	Surface Ojo Alamo Kirtland Fruitland Pictured Cliffi Lewis Cliff House Menefee Point Lookout Total Depth	on •	OIL No. Opers	CON AZTI	SERVATO DIS	Formation ION COMMISSION FRICT OFFICE Ved	
214' 368' 827' 111' 293' 357' 248'	2214' 2368' 2827' 3111' 3293' 4857' 4948' 5267'	2214 ' 154 ' 459 ' 284 ' 182 ' 1564 ' 91 ' 339 '	Surface Ojo Alamo Kirtland Fruitland Pictured Cliffi Lewis Cliff House Menefee Point Lookout Total Depth	on •	OIL No. Opera	CON AZTO	SERVATEC DIS	Formation ION COMMISSION FRICT OFFICE Ved	
214' 368' 827' 111' 293' 357' 248'	2214' 2368' 2827' 3111' 3293' 4857' 4948' 5267'	2214 ' 154 ' 459 ' 284 ' 182 ' 1564 ' 91 ' 339 '	Surface Ojo Alamo Kirtland Fruitland Pictured Cliffi Lewis Cliff House Menefee Point Lookout Total Depth	on •	OIL No. Opera Santa Prora:	CON AZTI	SERVATEC DIS	Formation FORMATION FRICT OFFICE Ved	
214' 368' 827' 111' 293' 357' 248'	2214' 2368' 2827' 3111' 3293' 4857' 4948' 5267'	2214 ' 154 ' 459 ' 284 ' 182 ' 1564 ' 91 ' 339 '	Surface Ojo Alamo Kirtland Fruitland Pictured Cliffi Lewis Cliff House Menefee Point Lookout Total Depth	on •	OIL No. Opera Santa Prorat State U. S. C	CON AZTO	SERVATEC DIS	Formation ION COMMISSION FRICT OFFICE Ved	
214' 368' 827' 111' 293' 357' 248'	2214' 2368' 2827' 3111' 3293' 4857' 4948' 5267'	2214 ' 154 ' 459 ' 284 ' 182 ' 1564 ' 91 ' 339 '	Surface Ojo Alamo Kirtland Fruitland Pictured Cliffi Lewis Cliff House Menefee Point Lookout Total Depth	on •	OIL No. Opera Santa Prora:	CON AZTO	SERVATEC DIS	Formation FORMATION FRICT OFFICE Ved	
214' 368' 827' 111' 293' 357' 248'	2214' 2368' 2827' 3111' 3293' 4857' 4948' 5267'	2214 ' 154 ' 459 ' 284 ' 182 ' 1564 ' 91 ' 339 '	Surface Ojo Alamo Kirtland Fruitland Pictured Cliffi Lewis Cliff House Menefee Point Lookout Total Depth	on •	OIL No. Opera Santa Prorat State U. S. O	CON AZTO	SERVATEC DIS	Formation FORMATION FRICT OFFICE Ved	

TACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear on 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. September 29th, 1958 (Date)

Company or Operator PACIFIC MORTHWEST PIPELINE CORP. Address 418 W. Ldvy., Farmington, New Mexico Name... Original signed by George H. Peppin Posts District Proration Engineer