33

5 - 100000 1 - L.G. Truby

1 - Albq. Assoc. Oil 1 - File NEW MEX

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 OUINTUPLICATE. If State Land submit 6 Copies

	NORTHWE				8.4	N JUAN 29-5	
/ell No 3	6-33	(Company or Ope	rator)			(Lease) 29 North R	5 West , NMPM
							Count
	800	feet from	south	line and	990		west lir
		9-7	state Land the On and	1011 Lease No.	was Completed	10-1	, 19. 56
rilling Co	mmenced	X	oran Bros., Ir	19 1C.			
ame of D	tec High	vay, Jarmi	ngton, Nev Mer	<b>Lico</b>			
							o be kept confidential unt
		at 10p or 1 ubii		***************************************	A IIC 11II	ormanon given is a	o be kept confidencial and
	597	la .	<del>-</del>	SANDS OR ZO			
o. 1, from	527 <sup>1</sup>	* 1	ю5550	No. 4,	, from	<b>to</b> .	
	ELEC						
o. 3, from	,,,,,	<u>/</u>	10	No. 6,	from	to.	
			IMPOR	TANT WATER	SANDS		
			d elevation to which				
o. 1, from	None		to			feet	
o. 2, from	1		to			feet	
o. 3, from	l		to			feet	
o. 4, from	<b></b>		to	,		feet	
				CASING RECOI	RJD		
SIZE	WEIG PER F			KIND OF	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
10-3/4	32.7	5 Ne	w 173	Baker			
	24 & 2	6 Ne	w 3667	Baker Fl	pat		
7-5/8		<del></del>				EOTH EEOH	Uall Complettor
7-5/8 5 <del>2</del> " 2-3/8	15.5 &			Baker Gu	ide	5274-5694	Well Completion
72"				Baker Gu	ide	5274-5694	Well Completion
7-5/8 5≱" 2-3/8	15.5 &		w 5739	Baker Gu		5274-5694	Well Completion
72"	15.5 &		w 5739		ING RECORD	5274-5694 MUD RAVITY	AMOUNT OF MUD USED
SIZE OF	15.5 & 4.7#	WHERE	MUDDING	AND CEMENT	ING RECORD	мор	AMOUNT OF
81ZE OF HOLE 6-3/4 9-7/8	15.5 & 4.7# SIEE OF CASING 52" 7-5/8	WHERE 5926 3667	MUDDING  No. SACES OF CEMENT  150 200	AND CEMENT	ING RECORD	мор	AMOUNT OF
81ZE OF HOLE 6-3/4 9-7/8	SIZE OF CABING	WHERE SET	MUDDING  NO. SACKS OF CEMENT  150	AND CEMENT	ING RECORD	мор	AMOUNT OF MUD USED
81ZE OF HOLE 6-3/4 9-7/8	15.5 & 4.7# SIEE OF CASING 52" 7-5/8	WHERE 5926 3667	MUDDING  NO. SACES OF CEMENT  150  200  150	AND CEMENT	ING RECORD	MUD	AMOUNT OF MUD USED
2-3/8 8ize of Hole 5-3/4	15.5 & 4.7# SIEE OF CASING 52" 7-5/8	WHERE SET 5926 3667 173	MUDDING  NO. SACES OF CEMENT  150 200 150  RECORD OF F	AND CEMENT	ING RECORD  G	MUD RAVITY	AMOUNT OF MUD USED
size of HOLE 5-3/8	SIZE OF CASING  52" 7-5/8 10-3/4	WHERE SET 5926 3667 173	MUDDING  NO. SACES OF CEMENT  150  200  150  RECORD OF F	AND CEMENT	ING RECORD  G  AND STIMULATE  S. used, interval	MUD RAVITY	AMOUNT OF MUD USED
SIZE OF HOLE 3-3/4 3-7/8	5.5 & 4.7#  SIZE OF CASING  52" 7-5/8 10-3/4	WHERE SET 5926 3667 173 (Record Prac PL v	MUDDING  NO. SACES OF CEMENT  150  200  150  RECORD OF F the Process used, No	AND CEMENT METHOD USED  PRODUCTION A of Qui. or Gal	ING RECORD  G  AND STIMULATE  8. Used, interval  8.8 BPM	MUD RAVITY  FION  treated or shot.)	AMOUNT OF
81ZE OF HOLE 5-3/4 3-7/8 15	SIEE OF CASING 52" 7-5/8 10-3/4 274-5348,	WHERE SET 5926 3667 173 (Record Frac PL w	MUDDING  NO. SACES OF CEMENT  150  200  150  RECORD OF F the Process used, No. see a	PRODUCTION A sof Qu. or Galwater, IR 5	ING RECORD  G  LND STIMULAT  S. used, interval  8.8 BPM  IR 52.6 B	MUD RAVITY  FION  treated or shot.)	AMOUNT OF MUD USED
81ZE OF HOLE 5-3/4 9-7/8 15 Perf 5	SIEE OF CASING 52" 7-5/8 10-3/4 274-5348, 410-5520, 662-5788,	WHERE SET 5926 3667 173 (Record Frac PL w	MUDDING  NO. SACES OF CEMENT  150  200  150  RECORD OF P  the Process used, No. of 24,000 gal.  Refer w/ 42,000	PRODUCTION A sof Qu. or Galwater, IR 5 gal water, 1800 gal water,	ING RECORD  G  LND STIMULAT  S. used, interval  8.8 BPM  IR 52.6 B	MUD RAVITY  FION  treated or shot.)	AMOUNT OF MUD USED
81ZE OF HOLE 5-3/4 9-7/8 15 Perf 5	SIEE OF CASING 52" 7-5/8 10-3/4 274-5348, 410-5520, 662-5788,	WHERE SET 5926 3667 173 (Record Frac PL w	MUDDING  NO. SACES OF CEMENT  150  200  150  RECORD OF F the Process used, No. see a	PRODUCTION A sof Qu. or Galwater, IR 5 gal water, 1800 gal water,	ING RECORD  G  LND STIMULAT  S. used, interval  8.8 BPM  IR 52.6 B	MUD RAVITY  FION  treated or shot.)	AMOUNT OF MUD USED
81ZE OF HOLE 3-3/4 3-7/8 3-7/8 3-7/8 3-7/8 3-7/8 3-7/8	SIZE OF CASING 52" 7-5/8 10-3/4 274-5348, 410-5520, 662-5788, 39' of 2-	WHERE SET 5926 3667 173 (Record Frac PL w Frac Hens 78 Clif 3/8" OD 4.	MUDDING  NO. SACES OF CEMENT  150  200  150  RECORD OF P  the Process used, No. s/ 24,000 gal  rf House w/ 47  7# J-55 Casin	PRODUCTION A sof Qu. or Galwater, IR 5 gal water, 1800 gal water,	ING RECORD  G  LND STIMULAT  S. used, interval  8.8 BPM  IR 52.6 B	MUD RAVITY  FION  treated or shot.)	AMOUNT OF MUD USED
81ZE OF HOLE 5-3/4 5-7/8 5-7/8 5-7/8 5-7/8 5-7/8 5-7/8	SIZE OF CASING 52" 7-5/8 10-3/4 274-5348, 410-5520, 662-5788, 39' of 2-	WHERE SET 5926 3667 173 (Record Frac PL w	MUDDING  NO. SACES OF CEMENT  150  200  150  RECORD OF P  the Process used, No. s/ 24,000 gal  rf House w/ 47  7# J-55 Casin	PRODUCTION A sof Qu. or Galwater, IR 5 gal water, 1800 gal water,	ING RECORD  G  LND STIMULAT  S. used, interval  8.8 BPM  IR 52.6 B	MUD RAVITY  FION  treated or shot.)	AMOUNT OF MUD USED

## 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 t	ools were	used from	0	feet to	5 <b>926</b>	feet,	and from	••••	feet to	fcet
Cable to	ols were	used from	••	feet to	••••••	feet,	and from		feet to	feet.
					PRODU					
Put to P	roducing	<b>5</b>	•••••	•••••••	19					
OIL WI	ELL: ]	The production	on during the	first 24 hou	rs was	*******	ba	rrels of lic	quid of which	% was
									% was s	
					•		70 1146	•, and	/c was	sediment. A.F.1.
GAS WI		•			CAOP	5777	MCF		<b>.</b>	1. 1
				DT.	TP 1082# CP 1081#1bs.					
Length		Shut in					Octobe	r 11th,	3/4" choke, 3 hou , 1956	urs
FLE	MANUEL II	(DICATE E		mation 1 rn New Me		FORMA]	NCE WIT	H GEOGI	RAPHICAL SECTION	•
T. Anh	y	*****			Devonian			Т.	Northwestern New Ojo Alamo	
			•••••		Silurian				Kirtland-Fruitland 29	50
B. Salt.	••••••		••••••		Montoya					
T. Yate	<b>3</b>	•••••	••••••••••••••••••	Т.	Simpson		*************	Т.	Farmington	)
			***************************************		McKee	•••••	•••••	Т.	Menefee 535	
			•••••		Ellenburger					••••••
			***************************************		Gr. Wash				Mancos	
					Granite					
				_					Morrison	
									Penn	
T. Abo.	·····		•••••						***************************************	
T. Penr	a	·	••••••		•••••••					
T. Miss		••••••••	•	Т.	•••••				***************************************	
					FORMATIO	N REC	ORD			
From	То	Thickness in Feet		Formation	1	From	То	Thicknes in Feet	Formatio	n
2839	2839	2839	Surface							
2839	2960	121	Ojo Alam							
2960 3259	3250 3460	290 210	Kirtland Fruitlan							
3460	3599	139	Pictured							
3599	5274	1675	Levis							
5274 5251	5351 5659	77 308	Cliff Ho	use			OIL C	ONSE	VATION COMM	1
5659	7079	300	Menefee Point Lo	skout				AZTEC	DISTRICT OFFICE	ISSION
5926			Total De				No. C	opies F	eceived 3	<u>, E</u>
								T		
								1	STRIBUTION NO.	
									FURNISHED	
							Operato	<del></del>	<del>  </del>	
		٠					i santa i	<del> </del>		
	1					1		on Office	<del> </del>	
							<b>i</b> l	and Offic	e	-
							U S. G.	<del> </del>	- 2	
***		·]					Franspo	ter	-	
	1						File	<del> </del>		1
AND TO							4	<del> </del>		
			<u> </u>							_
			ΑͲͲΔሮΞ	SEDADAM	r surren ir	A DDIMIC	ONAL SD	OD 70		

## ACH 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.	_			
	October 25, 1956			
Company c. Operator PACIFIC MORTHWEST PIPELINE COMP	Address. 4052 West Broadway			
NameT. A. Bugan, District Engineer	Position or Title Farmington, New Mexico District Engineer			