

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.

LOCA	AREA 640 ACF TE WELL COF	RECTLY							
	El Pas	O Natural	Gas Company		Lind	rith Unit	***************************************		
II Na				Was Ser	3 -			NMPN	
:II INO	Wi lde a		74 01					Count	
			North						
			ate Land the Oil s	•					
			-56						
			any Tools	•					
	_								
		-	Head 70	_					
		t Top of Tubing	=		Ine in	ormation given	is to be kep	ot confidential un	
			,			•			
			0	IL SANDS OR Z	ONES				
Ť								•••••••••••	
•					-				
. 3, from	·	to	······································	No. 6	, from	bog44g5=86g++++++++++++++++++++++++++++++++++++	to	••••	
			IMPO	RTANT WATER	SANDS				
clude data	on rate of w	ater inflow and	elevation to which	water rose in hol	c.				
. 1, frem			to			feet			
. 2, from	···		to			feet		***************************************	
3, from			to			feet	· 		
4, from			to	,		feet	••••••		
	•								
				CASING BECO			,		
SIZE	WEIGH PER FO			KIND OF SHOE	PULLED FROM	PERFORATI	DNS	PURPOSE	
5/8"	364	New	1201	Hoveo				Surface	
	-								
				AND CEMENT	ING BECORD				
SIZE OF HOLE	SIZE OF WHERE SET		NO. SACKS OF CEMENT	WETHOD USED		GRAVITY		AMOUNT OF MUD USED	
3 3/4"	9 5/8"	132'	100	Circulated					
									
			RECORD OF	PRODUCTION A	AND STEMULA	TION			
		(Record th	ne Process used, N	In of Otto or Go	le need interval	treated or shot	.)		
1-9-56	P&A in t		ing manner:					plus	
			t plug 90-0	***********************		**********	*************	ATTIN	
								KLPLIAL	
·····				******************************	*****************	***************************************		JAN 8 185	
				***************************************		***************************************		OIL CON. CO	
sult of Pro	duction Stim	ulation	Plugged a	nd abandone	4.	***************************************		DIST. 3	
***************************************		•••••••		·			ta of t	الما المارية المارة	
	····	•••••••	***************************************			Depth Clear	ied Out	***************************************	

RECORD OF DEILL-STEM AND SPECIAL TESTS

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

TOOLS USED

				_					feet to	
able too	ols were us	sed from		feet 1	to	fe	et, and from		feet to	feet
				,	PROI	DUCTIO	N ·			
it to Pr	oducing	P&A L	L-9-56	•••••	19	••				
IL WE	LL: The	e productio	n during the first	24 ho	IUFS Was			arrele of lie	quid of which	.
			7							
							% wat	er; and	% w	vas sediment. A.P.1
	Gra	vity	*******************************		***************************************	••				
AS WE	LL: The	e productio	n during the first	24 ho	urs was		M.C.F.	plus		barrels o
			arbon. Shut in Pre					-		
PLE	ASE IND	ICATE B	ELOW FORMA:	FION	TOPS (IN CO	NFORM	ANCE WI	rh Geogi	RAPHICAL SECTIO	ON OF STATE):
			Southeastern 1		Mexico			•	Northwestern N	
	*				Devonian	•••••••		т.	Ojo Alamo	2722
					Silurian				Kirtland Fruitland	
			•		Montoya				A striplend	285 2
					Simpson				Pictured Cliffs	
					McKee Ellenburger				Menefee	
			***************************************	Т.	Gr. Wash				Mancos	
-				т.					Dakota	
Glori	eta			T.					Morrison	
Drink	ard	•••	***************************************	Т.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	т.	Penn	
									♥ amad =	2022
Tubb	s			T.	***************************************	•		Т.	Levis	
Abo				T.	***************************************				TWATE	
Abo Penn				T. T.				T.		•••••
Abo Penn				T. T.				T.	***************************************	•••••
Abo Penn				T. T.				T. T. T. T.		•••••
Abo Penn. Miss				T. T.	FORMATI		CCORD	T.		
Abo Penn. Miss	То	Thickness in Feet	Fo	T. T. T.	FORMATI	ON RE	CCORD m To	Thicknes		
Abo Penn. Miss	то 2504 27 2 0		Tan to gry	T. T. T.	FORMATI	ON RE	CCORD To	Thicknes in Feet	5 Form	ation
Abo Penn. Miss From 0 504 720	To 2504 2720 2852	Thickness in Feet 2504 216 132	Tan to gry Ojo Alamo Kirtland f	T. T. T. ormatic	FORMATI	ON RE	CCORD To	Thicknes in Feet	Form	ation
Abo Penn. Miss From 0 504 720	To 2504 2720 2852 2970	Thickness in Feet 2504 216 132 118	Tan to gry Ojo Alamo Kirtland f	T. T. T. ormatic	FORMATI	ON RE	CCORD To	Thicknes in Feet	Form	ation
Abo Penn. Miss From 0 004 220 252 770	To 2504 2720 2852 2970 3033	Thickness in Feet 2504 216 132	Tan to gry Ojo Alamo Kirtland f	T. T. T. ormatic	FORMATI	ON RE	CCORD To	Thicknes in Feet	Form	ation
Abo Penn. Miss From 0 004 220 252 770	To 2504 2720 2852 2970	Thickness in Feet 2504 216 132 118 63	Tan to gry Ojo Alamo Kirtland f	T. T. T. ormatic	FORMATI	ON RE	CCORD To	Thicknes in Feet	5 Form	ation
Abo Penn. Miss From 0 004 220 252 770	To 2504 2720 2852 2970 3033	Thickness in Feet 2504 216 132 118 63	Tan to gry Ojo Alamo Kirtland f	T. T. T. ormatic	FORMATI	ON RE	dad w/g	Thicknes in Feet Thicknes in Feet y sh. ight grad coals tight, sh w/si	y fine-grn ss coals & gry, varicolored so ty to shaly	ation tight,fine-goft ss. ss breks.
Abo Penn. Miss From 0 004 220 252 770	To 2504 2720 2852 2970 3033	Thickness in Feet 2504 216 132 118 63	Tan to gry Ojo Alamo Kirtland f	T. T. T. ormatic	FORMATI	ON RE	CCORD To dad w/gr ddad w/i s esttere ne-grn, e ense	Thickness in Feet	Form y fine-grn ss coals & gry, varicolored so ty to shaly	ation tight, fine-g oft ss. ss broks.
Abo Penn. Miss From 0 504 720 652 770	To 2504 2720 2852 2970 3033	Thickness in Feet 2504 216 132 118 63	Tan to gry Ojo Alamo Kirtland f	T. T. T. ormatic	FORMATI	ON RE	CCORD To ded w/gr ded w/to setters ne-grn, o dense	Thickness in Feet	fine-grn ss coals & gry, varicolored so ty to shaly TION COMMI	ation tight, fine-g oft ss. ss broks.
Abo Penn. Miss From 0 0 0 1 20 52 70	To 2504 2720 2852 2970 3033	Thickness in Feet 2504 216 132 118 63	Tan to gry Ojo Alamo Kirtland f	T. T. T. ormatic	FORMATI	ON RE	CCORD To dad w/gr ddad w/i s esttere ne-grn, e ense	Thickness in Feet	Form y fine-grm ss coals & gry, varicolored so lty to shaly TION COMMI	ation tight, fine-g oft ss. ss broks.
Abo Penn. Miss From 0 0 0 1 20 52 70	To 2504 2720 2852 2970 3033	Thickness in Feet 2504 216 132 118 63	Tan to gry Ojo Alamo Kirtland f	T. T. T. ormatic	FORMATI	ON RE	CCORD To ded w/gr ded w/to setters ne-grn, o dense	Thickness in Feet	fine-grn ss coals & gry, varicolored so ty to shaly TION COMMI	ation tight, fine-g oft ss. ss broks.
Abo Penn. Miss From 0 004 220 252 770	To 2504 2720 2852 2970 3033	Thickness in Feet 2504 216 132 118 63	Tan to gry Ojo Alamo Kirtland f	T. T. T. ormatic	FORMATI	ON RE	CCORD To ded w/gr ded w/to setters ne-grn, o dense	Thickness in Feet	Form y fine-grm ss coals & gry, varicolored so lty to shaly TION COMMI	ation tight, fine-g oft ss. ss broks.
Abo Penn. Miss rom 0 004 220 552	To 2504 2720 2852 2970 3033	Thickness in Feet 2504 216 132 118 63	Tan to gry Ojo Alamo Kirtland f	T. T. T. ormatic	FORMATI	ON RE	CCORD To ded w/gr ded w/to setters ne-grn, o dense	Thickness in Feet	Form y fine-grm ss coals & gry, varicolored so ty to shaly TION COMMI STRICT OFFICE eived RIBUTION NO.	ation tight, fine-g oft ss. ss broks.
Abo Penn. Miss From 0 004 220 252 770	To 2504 2720 2852 2970 3033	Thickness in Feet 2504 216 132 118 63	Tan to gry Ojo Alamo Kirtland f	T. T. T. ormatic	FORMATI	ON RE	ddad w/gaddad w/tas estterene-grn, OIL CO AZ No. Cor	Thickness in Feet	Form y fine-grm ss coals & gry, varicolored so ty to shaly TION COMM STRICT OFFICE eived RIBUTION NO. FURNISHED	ation tight, fine-g oft ss. ss broks.
Abo Penn. Miss From 0 004 220 252 770	To 2504 2720 2852 2970 3033	Thickness in Feet 2504 216 132 118 63	Tan to gry Ojo Alamo Kirtland f	T. T. T. ormatic	FORMATI	ON RE Fro terbed gra s. nterbe b sh, ry, fil	CCORD To dad w/g ddad w/i s estere ne-grn, OIL CO AZ No. Cor	Thickness in Feet	Form y fine-grm ss coals & gry, varicolored so ty to shaly TION COMM STRICT OFFICE eived RIBUTION NO. FURNISHED	ation tight, fine-g oft ss. ss broks.
Abo Penn. Miss From 0 504 720 652 770	To 2504 2720 2852 2970 3033	Thickness in Feet 2504 216 132 118 63	Tan to gry Ojo Alamo Kirtland f	T. T. T. ormatic	FORMATI	ON RE Fro terbed gra s. nterbe b sh, ry, fil	CORD To dad w/gr ddad w/t seattere ne-grn, e ense OIL CO AZ No. Cor Operator Santa Fe	Thickness in Feet	Form y fine-grm ss coals & gry, varicolored so ty to shaly TION COMM STRICT OFFICE eived RIBUTION NO. FURNISHED	ation tight, fine-g oft ss. ss broks.
Abo Penn. Miss From 0 504 720 652 770	To 2504 2720 2852 2970 3033	Thickness in Feet 2504 216 132 118 63	Tan to gry Ojo Alamo Kirtland f	T. T. T. ormatic	FORMATI	ON RE Fro terbed gra s. nterbe b sh, ky, fil	CORD To dad w/g ddad w/i s extern ne-grn, OIL CO AZ No. Cor Operator Santa Fe Proration	Thickness in Feet	Form y fine-grn ss coals & gry, varicolored so lty to shaly TION COMMISTRICT OFFICE RIBUTION NO. FURNISHED /	ation tight, fine-g oft ss. ss broks.
Abo Penn. Miss From 0 504 720 852 970	To 2504 2720 2852 2970 3033	Thickness in Feet 2504 216 132 118 63	Tan to gry Ojo Alamo Kirtland f	T. T. T. ormatic	FORMATI	ON REFORMED FOR STATE OF SHAPE	CORD To dad w/g ddad w/i seattere ne-grn, e ense OIL CO AZ No. Cor Operator Santa Fe Proration State Lan	Thickness in Feet Thickness in	Form y fine-grm ss coals & gry, varicolored so ty to shaly TION COMM STRICT OFFICE eived RIBUTION NO. FURNISHED	ation tight, fine-g oft ss. ss broks.
Abo Penn. Miss From	To 2504 2720 2852 2970 3033	Thickness in Feet 2504 216 132 118 63	Tan to gry Ojo Alamo Kirtland f	T. T. T. ormatic	FORMATI	ON RE Fro terbed gra s. nterbe b sh, ry, fil	CORD To dad w/g ddad w/i sesttere ne-grn, OIL CO AZ No. Cor Operator Santa Fe Proration State Lan U. S. G. S	Thickness in Feet Thickness in	Form y fine-grn ss coals & gry, varicolored so lty to shaly TION COMMISTRICT OFFICE RIBUTION NO. FURNISHED /	ation tight, fine-g oft ss. ss broks.

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.	January 3, 1957
	Address Box 997. Fermington, New Mexico
Name US Flower	Position or Title