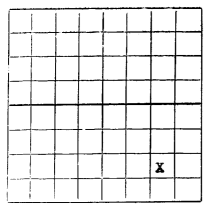
Depth Character Plugged . Surface



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 ACI TE WELL COF	RRECTLY		Coc Com	manır	ī.in d r	rith Unit	
		(Company or Oper	rator)		pany		(Lease)	
ell No 9 .		, in SE	1/4 0	of SE	4, of Sec3	т	25N , R	3W , NMP1
W:	ildeat		**********	******************	Pool,	Rio A	rriba	Count
								East

								19
								13
	J		_	•				
					_			be kept confidential uni
		at Top of Tubin				Ine inic	ormation given is to	be kept confidential uni
				оп	SANDS OR Z	ONES		
								•
o. 3, from		t r	o	•••••••	No. 6	, from	to	
				THEOR				
rchide data	on rate of w	vater inflow and	elevati		TANT WATER water rose in hole			
							face	
ŕ								
•								
lo. 4, from		, 		to			.feet	-
					CASING RECO	RD		
SIZE	WEIGH PER FO			AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
5/8"	<u> </u>	# New		128!	Heveo		Late V	***************************************
7/4		*****						
	,			-				
					Te ² at	1		
	•			MUDDING A	AND CEMENT	ING RECORD		
SIZE OF	SIZE OF	WHERE	No	o. sacks	METHOD USED		MUD RAVITY	AMOUNT OF
HOLE	CASING	SET	<u> </u>	CEMENT			RAVITY	MUD USED
L3 3/4"	9 5/8"	140'	-	.00	Circulated			
		·			.,			
			BE	CORD OF P	RODUCTION A	ND STIMULAT	ION	
	in the second	(Record t	he Pror	res used. No.	of Ots. or Gal	s. used, interval t	rested or shot.)	
1-1.5-56	Plugged						x. @ 2970-307	0, 60
	rface to		, .	••••••			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
. L'une	A CONTROL OF THE PARTY OF THE P	#EV -		***************************************				/ ALLIVO
		×*		*****			<u> </u>	JAN 8 357
••••••		••••••••••			*****************************			OIL CON. COM
) 14 - C Do-	duction Stim	1-41-	Plus	ged and	aban doned		V	AL WILL WILL

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

•	ere used from	0	feet	₁₅ 3525	feet, a	d from	••	feet to	feet.
Cable tools wer					-				feet.
				PROI	DUCTION				
	P&A 1	1-15-56							
Put to Produci				19					
OIL WELL:	The productio	n during the first	24 ho	ours was		bar	rels of liq	uid of which	% was
	was oil;	%	was e	emulsion;	••••	.% water	; and	%	was sediment. A.P.I.
	Gravity	***************************************							
CAC METT.	,								barrels of
GAS WELL:						w.C.r. pi	us	*******************	barreis of
	liquid Hydroca	arbon. Shut in Pro	essure.	11	os.				
Length of Tim	ne Shut in			••••••					
PLEASE	INDICATE B	ELOW FORMA	TION	TOPS (IN CO	NFORMAN	E WITH	I GEOGE	APHICAL SECT	ION OF STATE):
		Southeastern 1	New I	Mexico				Northwestern	
				Devonian		····	т.	Ojo Alamo	
				Silurian				Kirtland FOOK	3210
								Fruitland	
				Simpson					3442
				•					•
. San Andre	·s		. T.	Granite			T .	Dakota	
. Glorieta	•••••		. T .				т.	Morrison	••••••

Г. Репп			т.			•	т.	***************************************	
Penn		••••••	т.	•••••			т.	***************************************	
C. Penn	, Thickness		T.	FORMATI	ON RECO	RD	Thickness		
Г. Репп	Thickness in Feet		т.	FORMATI			T.		
From T. 0 32	Thickness in Feet	Tan to gr	T. T.	FORMATI	ON RECO	RD To	Thickness in Feet		
From To 32'	Thickness in Feet	Tan to gr	T. T.	FORMATI	ON RECO	To V/gry	Thickness in Feet	For	rmation
From To 321 Jindev. 3210 3335 344	Thickness in Feet 10 3210 35 125 42 107	Tan to gry Ojo Alamo Kirtland i Fruitland	T. ormati	FORMATI on grn ss in Gry sh in Gry car	From terbedde	To V/gry d v/ti	Thickness in Feet	fine-grn s	rmation S. Light fine-g
From T 0 321 Jindev 3210 3335 341	Thickness in Feet 10 3210 35 125 42 107	Tan to gry Ojo Alamo Kirtland i Fruitland	T. ormati	FORMATI on grn ss in Gry sh in Gry car	From terbedde	To V/gry d v/ti	Thickness in Feet	For	rmation S. Light fine-g
From To 321 0 333 335 344	Thickness in Feet 10 3210 35 125 42 107	Tan to gry Ojo Alamo Kirtland i Fruitland	T. ormati	FORMATI on grn ss in Gry sh in Gry car	From terbedde	To V/gry d v/ti	Thickness in Feet	fine-grn s	rmation S. Light fine-g
From T 0 321 Jindev 3210 3335 341	Thickness in Feet 10 3210 35 125 42 107	Tan to gry Ojo Alamo Kirtland i Fruitland	T. ormati	FORMATI on grn ss in Gry sh in Gry car	From terbedded	To V/gry d v/ti ttered rn, ti	Thickness in Feet sh. ght gr ecals ght, v	fine-grn s	mation s. tight,fine-g
From T 0 321 Jindev 3210 3335 341	Thickness in Feet 10 3210 35 125 42 107	Tan to gry Ojo Alamo Kirtland i Fruitland	T. ormati	FORMATI on grn ss in Gry sh in Gry car	From terbedded	To V/gry d v/ti ttered rn, ti	Thickness in Feet sh. ght gr	fine-grn s coals & gry	mation s. tight,fine-g oft ss.
From T 0 321 Jindev 3210 3335 341	Thickness in Feet 10 3210 35 125 42 107	Tan to gry Ojo Alamo Kirtland i Fruitland	T. ormati	FORMATI on grn ss in Gry sh in Gry car	From terbedded nterbedded nterbedded	To V/gry d v/ti ttered rn, ti CONSE	Thickness in Feet sh. ght gr	fine-grn s coals & gry ricolored s ON COMMIS	mation s. tight,fine-g oft ss.
From T 0 321 Jindev 3210 3335 341	Thickness in Feet 10 3210 35 125 42 107	Tan to gry Ojo Alamo Kirtland i Fruitland	T. ormati	FORMATI on grn ss in Gry sh in Gry car	From terbedded nterbedded nterbedded	To V/gry d v/ti ttered rm, ti CONSE AZTEC	Thickness in Feet sh. ght gr coals ght, v RVATI Receiv	fine-grn s coals & gry ricolored s ON COMMIS	mation s. tight,fine-g oft ss.
From To 321 Jindev. 3210 3335 344	Thickness in Feet 10 3210 35 125 42 107	Tan to gry Ojo Alamo Kirtland i Fruitland	T. ormati	FORMATI on grn ss in Gry sh in Gry car	From terbedded nterbedded nterbedded	To V/gry d v/ti ttered rm, ti CONSE AZTEC	Thickness in Feet sh. ght gr coals ght, v RVATI Receiv	fine-grn s coals & gry ricolored s ON COMMIS RICT OFFICE ed & SUTION	mation s. tight,fine-g oft ss.
From To 321 Jindev. 3210 3335 344	Thickness in Feet 10 3210 35 125 42 107	Tan to gry Ojo Alamo Kirtland i Fruitland	T. ormati	FORMATI on grn ss in Gry sh in Gry car	From terbedded terbedded terbedded onterbedded onterbedded No. 0	To V/gry d v/ti ttered rn, ti ONSE AZTEC	Thickness in Feet sh. ght gr coals ght, v RVATI Receiv	fine-grn s coals & gry ricolored s ON COMMIS RICT OFFICE ed & SUTION NO. FURTISHED	mation s. tight,fine-g oft ss.
From T 0 321 Jindev 3210 3335 341	Thickness in Feet 10 3210 35 125 42 107	Tan to gry Ojo Alamo Kirtland i Fruitland	T. ormati	FORMATI on grn ss in Gry sh in Gry car	From terbedded nterbedded nterbedded No. (To V/gry d v/ti ttered rm, ti CONSE AZTEC Lopies	Thickness in Feet sh. ght gr coals ght, v RVATI Receiv	fine-grn s coals & gry ricolored s ON COMMIS RICT OFFICE ed & SUTION	mation s. tight,fine-g oft ss.
From T 0 321 Jindev 3210 3335 341	Thickness in Feet 10 3210 35 125 42 107	Tan to gry Ojo Alamo Kirtland i Fruitland	T. ormati	FORMATI on grn ss in Gry sh in Gry car	From terbedded terbedded three fine-s OIL (No. (Operation	To V/gry d v/ti ttered rn, ti ONSE AZTEC opies	Thickness in Feet sh. ght gr coals ght, v RVATI DIST	fine-grn s coals & gry ricolored s ON COMMIS RICT OFFICE ed & SUTION NO. FURTISHED	mation s. tight,fine-g oft ss.
From T 0 321 Jindev 3210 3335 341	Thickness in Feet 10 3210 35 125 42 107	Tan to gry Ojo Alamo Kirtland i Fruitland	T. ormati	FORMATI on grn ss in Gry sh in Gry car	From terbedded terbedded nterbedded nterbedded No. () Operation	To V/gry d v/ti ttered rm, ti ONSE AZTEC opies Or Fe ion Offi	Thickness in Feet sh. ght gr eoals ght, v	fine-grn s coals & gry ricolored s ON COMMIS RICT OFFICE ed & SUTION NO. FURTISHED	mation s. tight,fine-g oft ss.
From To 321 Jindey 333 3335 January 331 Transfer 331 Transfer 331	Thickness in Feet 10 3210 35 125 42 107	Tan to gry Ojo Alamo Kirtland i Fruitland	T. ormati	FORMATI on grn ss in Gry sh in Gry car	From terbedded terbedded nterbedded nterbedded No. () Operation	To V/gry d v/ti ttered m, ti ONSE AZTEC opies or Fe ion Offi Land Of	Thickness in Feet sh. ght gr eoals ght, v	fine-grn s coals & gry ricolored s ON COMMIS RICT OFFICE ed & SUTION NO. FURTISHED	mation s. tight,fine-g oft ss.
From To 321 Undev 333 3335 344	Thickness in Feet 10 3210 35 125 42 107	Tan to gry Ojo Alamo Kirtland i Fruitland	T. ormati	FORMATI on grn ss in Gry sh in Gry car	From terbedded nterbedded nterbedded nterbedded No. () Operation Santu Proration State U. S.	To V/gry d v/ti ttered m, ti ONSE AZTEC opies or Fe ion Offi Land Of	Thickness in Feet sh. ght gr eoals ght, v	fine-grn s coals & gry ricolored s ON COMMIS RICT OFFICE ed & SUTION NO. FURTISHED	mation s. tight,fine-g oft ss.
From To 321 Jindey 333 3335 January 331 Transfer 331 Transfer 331	Thickness in Feet 10 3210 35 125 42 107	Tan to gry Ojo Alamo Kirtland i Fruitland	T. ormati	FORMATI on grn ss in Gry sh in Gry car	From terbedded nterbedded nterbedded nterbedded No. () Operation Santu Proration State U. S.	To V/gry d v/ti ttered rm, ti CONSE AZTEC Lopies Incomplete Land Office Land Office S. S.	Thickness in Feet sh. ght gr eoals ght, v	fine-grn s coals & gry ricolored s ON COMMIS RICT OFFICE ed & SUTION NO. FURTISHED	mation s. tight,fine-g oft ss.

I hereby swear or affirm that the information given herewith is	a complete and correct reco	ord of the well and all work done	on it so far
as can be determined from available records.		January 3, 1957	
El Paso Natural Gas Company		Parmington, N.M.	(Date)

Name W. T. Court Position or Title Petraleum Engineer