

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

## WELL RECORD

29 (IZ.)..

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

	AREA 640 A ATE WELL C	ORREC		, 0	i ine oon	Mission, Swaller I	QUEVIOLE	AIE.	orace D	-M Pacart V Copre	
R &	c G Dri	Llin	g Com	pany,	Inc.			Davis		•	
Well No	113					!/4, of Sec	1, т.	25N	, R3	₩ , nm	
		-					-		-	<b></b>	
										lest	
										***************************************	
										195	
	•									***************************************	
Address:				·					*******	**************	
Elevation at	ove sea level	at To	p of Tubir	ng Head		<b>72</b> 78	The in	formation give	n is to b	e kept confidential u	
<b></b>			••••••	, 19							
					O	OIL SANDS OR 2	ONES				
No 1 from				'n					to		
										***************************************	
										114.	
110. 5, Hom.	***************************************	••••••		~	***************************************		,			***************************************	
						BTANT WATER					
						h water rose in hol			i territi. N		
-								5.		*	
										. isis	
•											
140. 4, 1fom.	••••••	•••••	*************			•••••••••••			••••••••••••••••••••••••••••••••••••••		
						CASING RECO		7 - Liu Dia <del>Personala</del>	·,		
SIZE	WEIG PER F	HT 00T	NEW USE		AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PEBFORAT	ION8	PURPOSE	
9 5/8	32		New		100		500 F	45 A 34 A 35	. ".	. 7.7	
5 1/2	14	• .	New		3900	Float		3790-38	330°	Production	
	1 -	<del></del> _				3 AND CEMENT	ING RECORD		7		
SIZE OF HOLE	SIZE OF CABING	OF WHERE NO SET		NO. SACKS OF CEMENT		METHOD USED	a	GRAVITY 80		AMOUNT OF MUD USED	
12 3/4	9 5/8 100		00			Halliburt	ion				
8 3/4	5 1/2	39	00	20	00	Halliburt	ion	40	ļ	500 sacks	
				BEC	ORD OF	PRODUCTION A	IND STEMULA	NON			
		(	Record th	he Proces	u used, N	o. of Qts. or Gal	s. used, interval	treated or sho	:.)		
Casing	perfor	ate	d 379	0 <b>-3</b> 83	O, We	lex jets,	4 shots r	er foot.	- San	d-Water fra	
Dowell	. Inc.	27	.300	gals	water	. 25.000#	sand.				
	,		<b>7</b>	J		· • · · · · · · · · · · · · · · · · · ·			••••••	••••••••••	
		•••••	•••••		***************************************	**-		***************************************		•••••••••••••••••••••••••••••••••••••••	
		·	Gas	natu	ral -	not enous	h to gain	re after	frac	<b>–</b> 500МСТ	
	•					not enoug					
at 970	.SIP.									20/0	
	······································			<u>.</u>	• • • • • • • • • • • • • • • • • • • •			Depth Clean	ned Out.	3002	

## BECORD 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

Lianie M	•	, ,		_		-		feet to	fre
	ools were	used from	1	feet to	fee	t, and from	····	feet to	fce
		••			RODUCTION	4			
				, 19					
OIL W	ELL: T	he product	ion during the first 2	24 hours was		b	arrels of li	iquid of which	,
	w	as oil;	% v	was emulsion;	•••••••	% wat	er; and	%	was sediment A D
	G	ravi <b>ty</b>		•••••	*******				
GAS WI	ELL: T	he product	ion during the first 2	4 hours was		MCF	niua.		
	lic	uid Hydro	carbon. Shut in Pres		11.		prus		barrels (
Length			7.00						Respire
				•			turi.		10 17
	ease in	DICATE	Southeastern No	ION TOPS (IN				RAPHICAL SECT	
T. Anh	ıy			T. Devonian	4.5		Tr.	Northwestern Ojo Alamo	>
T. Salt.	••••••		•••••	T. Silurian		رومية	T.	Ojo Alamo	3685
				T. Montoya.		**************	Т.	Farmington	3525
			***************************************	T. Simpson	<u>, , , , , , , , , , , , , , , , , , , </u>	 	т.	Pictured Cliffs	3775
					••••••••••				
					er				· · · · · · · · · · · · · · · · · · ·
				T. Gr. Wash					
				T. Granite				Dakota	
T. Tubb	bs			Т.	***************************************	<b></b>	т.		
T. Tubb	bs								***************************************
T. Tubb T. Abo T. Penn	bs			Т		•••••••••	т.	***************************************	
T. Tubb T. Abo T. Penn	bs		••••••	T T			T.		
T. Tubb T. Abo T. Penn T. Miss.	bs			T T			T. T. T.		
T. Tubb T. Abo T. Penn	bs			T T		ORD	T.		
T. Tubb T. Abo T. Penn T. Miss.	bs	Thickness		T T FORMA	ATION REC	CORD	T. T. T.		
T. Tubb T. Abo T. Penn T. Miss.  From  Inknown	To 3400	Thickness in Feet	Form	TT. T. FORMA	ATION REC	CORD	T. T. T.		
T. Tubb T. Abo T. Penn T. Miss. From Jnknown 3525	то 3400 3575	Thickness in Feet	Form Ojo Alamo Farmington	TT. T. FORMA	ATION REC	CORD	T. T. T.		
T. Tubb T. Abo T. Penn T. Miss. From Jnknown 3525	To 3400	Thickness in Feet	Form	TT. T. FORMA	ATION REC	CORD	T. T. T.		
T. Tubb T. Abo T. Penn T. Miss. From Mknown 3525 3640	то 3400 3575	Thickness in Feet ? 50 135	Form Ojo Alamo Farmington Fruitland	TT. T. FORMA	ATION REC	CORD	T. T. T.		
T. Tubb T. Abo T. Penn T. Miss. From Inknown 3525 3640	то 3400 3575 3775	Thickness in Feet	Form Ojo Alamo Farmington	TT. T. FORMA	ATION REC	CORD	T. T. T.		nation
T. Tubb T. Abo T. Penn T. Miss. From Inknown 3525 3640	то 3400 3575 3775	Thickness in Feet ? 50 135	Form Ojo Alamo Farmington Fruitland	TT. T. FORMA	TION REC	CORD	T. T. T.	Form	nation OMIMISSION
T. Tubb T. Abo T. Penn T. Miss. From Inknown 3525 3640	то 3400 3575 3775	Thickness in Feet ? 50 135	Form Ojo Alamo Farmington Fruitland	TT. T. FORMA	TION REC	CORD	T. T. T.	RVATION FOC	OMMISSION OFFICE
T. Tubb T. Abo T. Penn T. Miss. From Inknown 3525 3640	то 3400 3575 3775	Thickness in Feet ? 50 135	Form Ojo Alamo Farmington Fruitland	TT. T. FORMA	TION REC	To	Thickness in Feet	RVATION FOC	OMMISSION FICE
T. Tubb T. Abo T. Penn T. Miss. From Inknown 3525 3640	то 3400 3575 3775	Thickness in Feet ? 50 135	Form Ojo Alamo Farmington Fruitland	TT. T. FORMA	TION REC	To	Thickness in Feet	RVATION FOR OTSTRICT OF Coceived 5	OMMISSION FICE
T. Tubb T. Abo T. Penn T. Miss. From Inknown 3525 3640	то 3400 3575 3775	Thickness in Feet ? 50 135	Form Ojo Alamo Farmington Fruitland	TT. T. FORMA	TION REC	To	Thickness in Feet	RVATION FOR OTSTRICT OF Coceived 5	MMISSION FICE
T. Tubb T. Abo T. Penn T. Miss. From Inknown 3525 3640	то 3400 3575 3775	Thickness in Feet ? 50 135	Form Ojo Alamo Farmington Fruitland	TT. T. FORMA	TION REC	To	Thickness in Feet	RVATION FOR OTSTRICT OF Coceived 5	OMMISSION FICE
T. Tubb T. Abo T. Penn T. Miss. From Inknown 3525 3640	то 3400 3575 3775	Thickness in Feet ? 50 135	Form Ojo Alamo Farmington Fruitland	TT. T. FORMA	TION REC	To	Thickness in Feet	RVATION FOR OTSTRICT OF Coceived 5	OMMISSION FICE
T. Tubb T. Abo T. Penn T. Miss. From Inknown 3525 3640	то 3400 3575 3775	Thickness in Feet ? 50 135	Form Ojo Alamo Farmington Fruitland	TT. T. FORMA	TION REC	To	Thickness in Feet	RVATION FOR OTSTRICT OF Coceived 5	OMMISSION FICE
T. Tubb T. Abo T. Penn T. Miss. From Inknown 3525 3640	то 3400 3575 3775	Thickness in Feet ? 50 135	Form Ojo Alamo Farmington Fruitland	TT. T. FORMA	TION REC	To	Thickness in Feet  Thickness in Feet  Copies	RVATION FOR OTSTRICT OF Coceived 5	OMMISSION FICE
T. Tubb T. Abo T. Penn T. Miss. From Inknown 3525 3640	то 3400 3575 3775	Thickness in Feet ? 50 135	Form Ojo Alamo Farmington Fruitland	TT. T. FORMA	TION REC	To	Thickness in Feet  Thickness in Feet  AZTEC  Copies  S. S.	RVATION FOR OTSTRICT OF Coceived 5	OMMISSION FICE
T. Tubb T. Abo. T. Penn T. Miss. From Mknown 3525 3640 3775	то 3400 3575 3775	Thickness in Feet ? 50 135	Form Ojo Alamo Farmington Fruitland Pictured C	T	TION REC	To	Thickness in Feet  Thickness in Feet  AZTEC  Copies  S. S.	RVATION FOR OTSTRICT OF Coceived 5	OMMISSION FICE
T. Tubb T. Abo T. Penn T. Miss. From Inknown 3525 3640	то 3400 3575 3775	Thickness in Feet ? 50 135	Form Ojo Alamo Farmington Fruitland Pictured C	TT. T. FORMA	TION REC	To	Thickness in Feet  Thickness in Feet  AZTEC  Copies  S. S.	RVATION FOR OTSTRICT OF Coceived 5	OMMISSION FICE

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. August 1, 1956

Address Box 1848, Farmington, N. M.

Position or Title President