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	RECTLY				These Por		
<u>#1</u>		(Company or Oper	ator)		-	(Lease	:)	110
ll No		-	¼ of					
ll is								
Section	6	If St	ate Land the Oil and	d Gas Lease No.	is	0_16		
illing Con	menced	3-41-73		19 Drillir	g was Completed		.	19
me of Dr	illing Contrac	torCam	pany Tools,	CETTAGE P	son' corred	COR, COR	Us As	CERTOLL
				*		•••••••••••••••••••••••••••••••••••••••	•	
			Head	5527	The in	formation give	n is to be	kept confidential
			, 19					
				SANDS OR Z				100 (0)
. 1, from.	8008	to	2063 (0	No. 4	, from		to	1610 (6)
. 2, from	2783	to	3083 5(0	No. 5	, from		to	
. 3, from	286#	to	4531 (a	No. 6	. from		to	
			TMPOR:	TANT WATER	SANDS			
lude data	on rate of wa	ater inflow and	elevation to which v					
. 1. from			to			feet	••••	
•			to					
			to					
			to					
. 4, Hom.								
				CASING RECO	RD			
SIZE	WEIGH PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORAT	NONS	PURPOSE
-5/8	25.4	Ser	2601	Acres		9908-00	n.A	Prof. Cor.
}	15.50	Nev	207	Subst	1	/ On 1000		Liner
	4.7	How	1603	 	1	LINE	0 784 R)	Froi. Inc.
			MUDDING A	AND CEMENT	ING RECORD	· · · · · · · · · · · · · · · · · · ·	1	
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	0	MUD RAVITY		AMOUNT OF MUD USED
3-3/	9-3/	200	100	Gires				
-1/8	53	W30	200	Ming. 0		<u>-</u>		
								A IT TO
			RECORD OF P	RODUCTION .	AND STIMULAT	FION	1	West of the second
		(Record +1	ne Process used, No.	of Ots. or Ga	s. used. interval	treated or sho	ot.)	May 10.
					of 8.1.0.		600·	10 11 C
		1	ateeral gage 6	2 HCT				1 12 000
	***************************************		<u>-</u>				•••••	
			•••••••••••••••••••••••••••••••••••••••	***************************************	•••••	***************************************		
			686 HCT/	n		***************************************		
sult of Pro	oduction Stim	ulation			•••••••••••••••••••••••••••••••••••••••	***************************************		••••••
	·····	***-*********************		***************************************		, , , , , , , , , , , , , , , , , , ,		- Act
						Depth Clea	ined Out	

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

Form To Thickness in Feet Formation From To in Feet Formation Tan cr-grn ss w/thin sh breaks Variegated sh w/thin ss breaks Tan to gry cr-grn ss interbedded w/gry sh. Ojo Alamo ss. White cr-grn s. The land formation. Gry sh interbedded w/tight g y fire-grn ss. Finithened formation. Gry carb sh, scattered coals coals and gry, tight, fine-grn ss. Pietned Chiffs formation. Gry to white dense sh w/siny to shaly ss breaks. Cliff House ss. Gry, fine-grn, cense sil ss. Menefee formation. Gry fine-grn, cense sil ss. Transporter				_	TOOLS	USED		_	One Drill		
to Producting 19	lotary tool	s were use	ed from					36,	feet to		
L WELL: The production during the first 24 hours was was coll; % was emulsion; % waser; and % was sediment. A P.I. Gravity. S. WELL: The production during the first 24 hours was was well as well a	able tools	were used	d from	feet	to	feet, and	l from		feet to	fee	t.
L WELL: The production during the first 24 hours was was emulsion; % was emulsion; % was estiment. A.P.I. Gravity. SWELL: The production during the first 24 hours was M.G.F. plus barrels of liquid Hydrocarbon. Shut in Pressur. Inguid Hydrocarbon. Shut in Hydrocarbon. Inguid Hydrocarbon. Shut in Hydrocarbon. Inguid Hydrocarbon. Shut inguid Hydrocarbon. Inguid Hydroca					PRODU	CTION					
Was oil; % was emission; % water; and % was sediment A.P.I. Gravity. S. WELL: The production during the first 24 hours was.	t to Proc	ducing		····	, 19						
Gravity	L WELI	L: The	production d	uring the first 24 h	hours was	••••••	barrels	of liqui	id of which	% wa	as
AND SECTION OF STATE STA		was	oil;	% was	emulsion;		% water; an	d	% v	vas sediment. A.P.	1.
AND SECTION OF STATE STA							·				
liquid Hydrocarbon. Shut in Pressur. 10	C WET		·			36 ,	ICE who			T T	c
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): **Southeastern New Mexico** **Anhy*** T. Devonian.** **Salt*** T. Montoya.** **Yates.** T. Silurian.** **T. Montoya.** **T. Pictured Cliffs.** **T. Miret.** **T. McKee.** **T. Menefee.** **T. Men	49 WELL				1046		i.C.r. pius		•••••••••••	Darreis	oī
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico Anhy		liqui	d Hydrocarbo		ibs						
Southeastern New Mexico Anhy. T. Devonian. T. Ojo Alamo. T. Silviran. T. Silviran. T. Silviran. T. Silviran. T. Kirtland Trumbin. T. Silviran. T. Kirtland Trumbin. T. Silviran. T. Montoya. T. Pictured Cliffs. T. T. Montoya. T. Pictured Cliffs. T. Montoya. T. Moncos. T. Moncos. T. Moncos. T. Montoon. T. Montion. T. Montion. T. T. Montion. T. Montion. T. T. Montion. T	ength of	Time Shu	ıt in	20 4034	<u> </u>	•					
Anhy. T. Devonian. T. Ojo Alamo. Salt. T. Silurian T. Krittand Transmitted T. T. Montoya. T. Framingon. T. Framingon. T. Framingon. T. Filter Cliffs. T. Morter. T. McKee. T. Menefee Grayburg. T. Gr. Wash. T. Mancos. San Andree. T. Granite. T. Dakota. Gloricta. T. T. T. T. Morrison. Drinkard. T. T. T. T. Morrison. Trubbs. T. T. T. T. T. Morrison. Trubbs. T.	PLEAS	SE INDI			·	FORMANC	E WITH G	EOGRA		,-	
Salt. T. Silurian T. Kintana T. Kintana T. Kintana Turing Salt. Salt. T. Montoya T. Pintured Cliffs. 7 Rivers T. Mekee. T. Menefee Queen. T. Ellenburger. T. Penington Grayburg T. Gr. Wash. T. Mancos. San Andres T. Granite. T. Dakota. Glorieta T. T. T. T. Dakota. Glorieta T.								m 4		705	
Salt T. Montoya T. Pinningor. Yates T. Simpson T. Pictured Cliffs. 7 Rivers T. McKee. T. Menefee Queen. T. Ellenburger. T. Point Lookout Grayburg T. Gr. Wash. T. Mancos. San Andres T. Granite. T. Dakota. Glorita T. T. T. T. Dakota. Thiobia T.	,				_				•	A • •	••••
T. Simpson T. Pictured Cliffs. 7 Rivers T. McKee T. McKee T. Mencies. Queen T. Ellenburger T. Point Lookout T. Mancos. San Andres T. Granite T. Dakota T. Mancos. San Andres T. Granite T. Dakota T. Mancos. Glorieta T. T. T. T. Mancos. Drinkard T. T. T. T. T. Mancos. T. T											
Queen T. Ellenburger T. Point Lookout Grayburg T. Gr. Wash T. Mancos San Andres T. Granite T. Dakota Clorieta T. T. T. Morrison Drinkard T. T. T. T. Morrison Drinkard T.	Yates		·····	Т	Γ. Simpson	•		т. 1	Pictured Cliffs		
Grayburg										Å\$91	
San Andres. T. Granite. T. Dakota. Morrison. Morrison. Morrison. Pann. T. Dakota. T. T. Morrison. Pann. T. T						~				-	
Drinkard. T. Tubbs. T. T. Abo. T. Penn T. T. Miss. T. FORMATION RECORD To Thickness in Feet To Trickness in Feet To Trickness Variegated sh w/thin sh breaks Variegated sh w/thin ss breaks Tan to gry cr-grn s interbedded w/tight of s fore-grn s. Friedhard formation. Gry sh interbedded w/tight of s fore-grn s. Frintiend formation. Gry to white dense sh w/silly to shally ss breaks. Cliff House ss. Gry, fine-grn, cense sil ss. Menefee formation. Gry, fine-grn, cense sil ss. Menefee formation. Gry, fine-grn s, carb sh and coal. Point Lookout formation. Gr, very fine sil ss w/frequent sh breaks. Menefee formation. Gry to white dense sh w/silly to shall ys breaks. Cliff House ss. Gry, fine-grn, cense sil ss. Menefee formation. Gry, fine-grn s, carb sh and coal. Point Lookout formation. Gry, very fine sil ss w/frequent sh breaks. Menefee formation. Gry earb sh. Transporter File Transporter File Transporter File Transporter File	•	Ū									
Tubbs. T.	Gloriet	ta			r			т. 1	Morrison	***************************************	
Abo. T. T. T. T. Miss T.	Drinka	ırd	••••••			***************************************			Penn	1885	-
From To Thickness in Feet Formation From To Thickness in Feet Formation From To Thickness in Feet Tan cr-grn ss w/thin sh breaks Variegated sh w/thin ss breaks Tan to gry cr-grn ss interbedded w/tight Q jo Alamo ss. White cr-grn s methodded w/tight g y fine-grn ss. The fine-grn st. The fine-grn									Levis	2063	
FORMATION RECORD To Thickness in Feet Formation From 10 in Feet Formation Tan cr-grn ss w/thin sh breaks Variegated sh w/thin ss breaks. Tan to gry cr-grn ss interbedded w/gry sh. Ojo Alamo ss. White cr-grn s. Wiedand formation. Gry sh interbedded w/tight gry fine-grn ss. Fultiand formation. Gry sain terbedded w/tight gry fine-grn ss. Pleated Chiffs formation. Gry fine-grn, tight, DISTRIBUTION To Thickness in Feet Formation Committed to prove the provided of the provided									CLIFF Mouse	3763	
Tan cr-grn ss w/thin sh breaks Variegated sh w/thin ss breaks Tan to gry cr-grn ss interbedded w/gry sh Ojo Alamo ss. White cr-grn s Teland formation. Gry sh interbedded w/tight g y fire-grn ss. Fruttend formation. Gry carb sa, scattered coals coals and gry, tight, fine-grn ss. First and Cliffs formation. Gry, fine-grn, tight, Lewis formation. Gry to white dense sh w/silly to shally ss breaks. Cliff House ss. Gry, fine-grn, cense sil ss. Menefee formation. Gry, fine-srn s, carb sh and coal. Point Lookout formation. Gry, very fine sil ss w/frequent sh breaks. Variegated sh w/thin sh breaks Tan to gry c-grn ss w/gry sh. AZTEC DISTRICT OFFICE No. Copies Received DISTRIBUTION Santa Fe Prorection Office State Land Office U. S. G. S. Transporter File Variegated sh w/thin sh breaks Variegated sh w/gry sh AZTEC DISTRICT OFFICE No. Copies Received DISTRIBUTION Santa Fe Prorection Office State Land Office U. S. G. S. Transporter File	. Miss				г		••••••	т			
To in Feet To in Feet Tan cr-grn ss w/thin sh breaks Variegated sh w/thin ss breaks Tan to gry cr-grn ss interbedded w/gry sh. Ojo Alamo ss. White cr-grn s. We hard formation. Gry sh interbedded w/tight a y freegrn ss. Pictured Cliffs formation. Gry carb sh, scattered coals coals and gry, tight, fine-grn ss. Pictured Cliffs formation. Gry fine-grn, tight, Victorial formation. Gry to white dense sh w/shity to shaly ss breaks. Cliff House ss. Gry, fine-grn, cense sil ss. Menefee formation. Gry, fine-grn, s, carb sh and coal. Point Lookout formation. Gry, very fine sil ss w/frequent sh breaks. Transporter From To in Feet Formation AZTEC DISTRICT OFFICE No. Copies Received DISTRIBUTION Santa Fe Proration Office State Land Office U. S. G. S. Transporter File					FORMATIO	ON RECO	RD		•		
Tan cr-grn ss w/thin sh breaks Variegated sh w/thin ss breaks Tan to gry cr-grn ss interbedded w/gry sh. Ojo Alamo ss. White cr-grn s. The land formation. Gry sh interbedded w/tight g y fine-grn ss. Fulthend formation. Gry carb sn, scattered coals coals and gry, tight, fine-grn ss. Pictured Cliffs formation. Gry, fine-grn, tight, Lewis formation. Gry to white dense sh w/silty to shally ss breaks. Cliff House ss. Gry, fine-grn, cense sil ss. Menefee formation. Gry, fine-grn s, carb sh and coal. Point Lookout formation. Gry, very fine sil ss w/frequent sh breaks. Yfances formation. Gry earb sh.	From	To		Forma			the second second second	Feet	For	nation	
Variegated sh w/thin ss breaks Tan to gry cr-grn ss interbedded w/gry sh. Ojo Alamo ss. White cr-grn s. Weland formation. Gry sh interbedded w/tight g y fine-grn ss. Fultiand formation. Gry carb sh, scattered coals coals and gry, tight, fine-grn ss. Pietwed Cliffs formation. Gry, fine-grn, tight, Verify by decided services of the coals coal. Cliff House ss. Gry, fine-grn, cense sil ss. Menefee formation. Gry, fine-grn, scarb sh and coal. Point Lookout formation. Gry, very fine sil ss W/gry sh. AZTEC DISTRIBUTION DISTRIBUTION Operator Santa Fe Proration Office State Land Office U. S. G. S. Transporter File File											_
Tan to gry cr-grn ss interbedded w/gry sh. Ojo Alamo ss. White cr-grn s. The land formation. Gry sh interbedded w/tight gry fine-grn ss. Futilend formation. Gry carb sh, scattered coals coals and gry, tight, fine-grn ss. Pictured Cliffs formation. Gry to white dense sh w/silty to shally ss breaks. Cliff House ss. Gry, fine-grn, cense sil ss. Menefec formation. Gry, fine-grn, sense sil ss. Menefec formation. Gry, fine-grn ss, carb sh and coal. Point Lookout formation. Gry, very fine sil ss w/frequent sh breaks. Mances formation. Gry earb sh.	0	450 640		Tan cr-grn s	s w/thin sh break	s.	11	H.	ONSERVATI	ON COMMIS	SSI
Finitized formation. Gry carb sh, scattered coals coals and gry, tight, fine-grn ss. Pietrored Cliffs formation. Gry, fine-grn, tight, Tewns formation. Gry to white dense sh w/silty to shaly ss breaks. Cliff House ss. Gry, fine-grn, cense sil ss. Menefee formation. Gry, tine-grn s, carb sh and coal. Point Lookout formation. Gry, very fine sil ss w/frequent sh breaks. Mances formation. Gry earb sh.	0	707		Variegated s. Tan to gry c	h w/thin ss break r-grn 3s interbedd	e w/gry sh	161		AZTEC DIST	RICT OFFICI	<u>E</u>
DISTRIBUTION Finitiand formation. Gry carb sh, scattered coals coals and gry, tight, fine-grn ss. Pietrored Cliffs formation. Gry, fine-grn, tight, Lewis formation. Gry to white dense sh w/silty to shaly ss breaks. Cliff House ss. Gry, fine-grn, cense sil ss. Menefee formation. Gry, fine-grn s, carb sh and coal. Point Lookout formation. Gry, very fine sil ss w/frequent sh breaks. Mances formation. Gry earb sh.		1886	35	Ojo Alamo s	ss. White cr-grn s	i.					
Finitized formation. Gry carb sh, scattered coals coals and gry, tight, fine-grn ss. Pictured Chiffs formation. Gry, fine-grn, tight, The second soft soft second		رسد				nerbedded v	v, ugit	-	DISTRI		
Pictured Cliffs formation. Gry, fine-grn, tight, Lewis formation. Gry to winte dense sh w/silty to shaly ss breaks. Cliff House ss. Gry, fine-grn, dense sil ss. Menefee formation. Gry, fine-grn s, carb sh and coal. Point Lookout formation. Gry, very fine sil ss w/frequent sh breaks. Mancos formation. Gry earb sh.	5	2208	323	Finitland for	rmatien. Gry c <mark>ar</mark> b		d coals			NO. FURNISHED	.
100 Lewis formation. Gry to white dense sh w/shity to shaly ss breaks. Cliff House ss. Gry, fine-grn, dense sil ss. Menefee formation. Cry, fine-srn s, carb sh and coal. Point Lookout formation. Gry, very fine sil ss w/frequent sh breaks. Mances formation. Gry earb sh.	B	2263	55	coals and gr Pictured Cli	y, tight, line-grn s iffs formation. G	ry, fine-grn	, tight,	Opera	tor	2	
to shaly ss breaks. Cliff House ss. Gry, fine-grn, dense sil ss. Menefee formation. Cry, fine-grn s, carb sh and coal. Point Lookout formation. Gry, very fine sil ss w/frequent sh breaks. Maneos formation. Gry earb sh.	•	and a	1500					Santa	Fe		
Menefee formation. Gry, fine-trn s, carb sh and coal. Point Lookout formation. Gry, very fine sil ss w/frequent sh breaks. Mancos formation. Gry earb sh.	3	2103	4700	to shaly ss b	reaks.		1]			
coal. Point Lookout formation. Grv, very fine sil ss w/frequent sh breaks. File Transporter File	3	3885	108					1		2	-
w/frequent sh breaks. Whances formation. Gry early sh. Tops from the Plebured Cliffs from to- total double calculated from 30 % box	7	4754	440	coal.				1			1
Tops from the Pistured Cliffs down to total doubt calculated from 105 to layer	12	4640	109			ry, very fir	ne sil ss		sporter	/	
Tops from the Pistured Cliffy Sott to total dayth calculated from 105 % logar			1			sh.		1116			
Pool Unit fl.		:		Tops from							
				Pool that	A.			_			

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herev	with is a complete and correct re	ecord of the well and	all work done on it so far
as can be determined from available records.	Gatel	me 30, 1953	
The page Bloomil of a force	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 Militaria,	1887 MRX 180 (c)
Name Name	Position or Title	Note of Street	glacer.
