

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOERS OFFICE OCC

WELL RECORD 22 PH 1:17

Depth Cleaned Out.....

Mail to District Office, Oil Conservation Commission, so 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.

11 State Land submit 6 Copies

Tric	e Produc	Company or Ope	ny	John Lendess						
					¼, of Sec22.					
Und	losignate	d		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Pool,	Chaves	· ************************************	******	44++ +\$	Cov
ell is16	50	leet from	South	h-s4x+++++++	line and	1980	feet fro	i	lest	*********
					and Gas Lease No.					
rilling Con	nmenced		3/2	7	, 19 61 Drillir	g was Completed	.		5/22	, 19
ame of Dri	illing Contrac	ctor. Durh	m Dril	ling_C	Company	****************************		*********		
ddress	•		nd, Te	728	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************	*********	**************	*******
					79 DP	The in	formation given	is to	be kept confid	ential 1
•••••			, 19							
				0	IL SANDS OR 2	ones				
. 1, from	non	@t	o		No. 4	, from	*************	to	*******************	**********
. 2, from	••••••	t	0		No. 5	, from		to	***************************************	
. 3, from	•••••••••••	t	o	***********	No. 6	, from	~~~ <i>~~</i>	to	******************	*********
				IMPO	RTANT WATER	SANDS				
clude data	on rate of w	ater inflow and	elevation	to which	water rose in hol	e.				
. 1, from		none	***************************************	to	•••••	*******	feet	•••••••	·····	
o. 2, from			·····	to	***************************************	•••••	feet		*************	
o. 3, from				to	***************************************		feet	••••••		
o. 4, from		•••••		to		,	feet		**************************	
					CASING RECO	RD				
SIZE	WEIGH PER PO	IT NEW USE		AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORAT	103/18	PURPO	er.
13 3/8	1,8#	Nen		362	Davis				Surface	
8 5/8	24#	New		3600	Davis				Intermediate	
			1M1	unning	AND CEMENT	ING RECORD				
SIZE OF	SIZE OF	WHERE	NO. BA	ACKS	METHOD		MUD		AMOUNT OF	,
HOLE	CABING	SET	OF CEL		USED		BAVITY		MUD USED)
17	13 3/8 8 5/8	362 3600	350 1100		Pump & Plu	~ 1				
									······································	
				<u> </u>	<u> </u>	1		<u> </u>		
			RECO	RD OF	PRODUCTION A	ND STIMULA	TION			
		(Record ti	he Process	used, N	o. of Qts. or Gal	s. used, interval	treated or shot	.)		
••••••		***************************************					******************************		*4**********	
,,			*************	***************************************			· · · · · · · · · · · · · · · · · · ·		*****************	
				*************	*******************************		******************************	•••••••		••••••
				••••••	***************************************		*************************		************************	
sult of Pro	duction Stim	ulation						» 		
					******************************	· · · · · · · · · · · · · · · · · · ·	*************************	**********	. 8 4 4 11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	

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

=	•								feet to	
Sable too	ls were use	ed from	***************************************	feet to	•••••	feet, an	d from		feet to	to
					PRODUC	TION				
Put to Pr	oducing.	ry.Plu	zged & Abad	5/22	19. 61					
OIL WEI	LL: The	productio	n during the first	24 hours was	•		baı	rels of lic	quid of which	
	was	oil:	%	was emulsion:			% water	:: and	% was	sediment. A.
							,,	,		
0 51170						,		,		
GAS WE							A.C.F. pi	us		barrels
	-		arbon. Shut in Pre							
Cength o	f Time Sh	iut in			•••••					
PLE	ASE IND	ICATE B			IN CONF	ORMANO	E WIT	H GEOGI	RAPHICAL SECTION	
C. Anhy	, 1	421	Southeastern 1		an			Т.	Northwestern New Ojo Alamo	
,					1				Kirtland-Fruitland	
	2	100	***************************************	,	/a		······	Т.	Farmington	***************************************
. Yates	<u>.</u> 2	194		T. Simpson	n			т.	Pictured Cliffs	
7 Riv	vers			T. McKee.				т.	Menefee	***************************************
C. Queen			*****	T. Ellenbu	ırger	••••••		т.	Point Lookout	····
Grayburg					ish	•••••	•••••••	T.	Mancos	
I'. San Andres 3460							•••••••	Т.	Dakota	·····
. Glori	eta	884	••••••						Morrison	
)37U		Т.				T.	***************************************	
								_		
Γ. Abo	7	208		Т.	••••••					
Γ. Abo Γ. Penn	7	208 650		T				Т.		••••••
Γ. Abo Γ. Penn	7	208 650		T T				Т.		•••••
Γ. Abo Γ. Penn	71,	208 650		T T				Т.	15	
Γ. Abo Γ. Penn Γ. Miss. From	7 E	7208 1650 1000 Thickness in Feet	Fc	TT. T. FOR!		RECO	RD	T. T.	15	
C. Abo C. Penn C. Miss. From	7° LOO	7208 650 000 Thickness in Feet	Lime, Shale	TT. T. FOR!		RECO	RD	T. T.	15	
From O Abo From O C O O O O O O O O O O O	7° LOO	7208 1650 1000 Thickness in Feet	Fc	TT. T. FORI		RECO	RD	T. T.	15	
From C 400 C 400 C 400 C 400	To 400 1420 2200 2300	7208 650 000 Thickness in Feet 400 1020 780 106	Lime, Shale Red Bed Anhydrite & Sand & Shal	TT. T. FORM	MATION	RECO	RD	T. T.	15	
From 0 400 420 300	To 11, 100 1420 2200 2300 3460	Thickness in Feet 400 1020 780 1160	Lime, Shale Red Bed Anhydrite & Sand & Shale Anhy, Shale	TT. T. FORM	MATION	RECO	RD	T. T.	15	
From 0 400 420 300 460	To 11, 100 1420 2200 2300 3460 4880	Thickness in Feet 400 1020 780 1160 1420	Lime, Shale Red Bed Anhydrite & Sand & Shal Anhy, Shale Dolomite &	TT. T. FORM	MATION	RECO	RD	T. T.	15	
Γ. Abo Γ. Penn Γ. Miss. From 0 400 420 200 300 460 880	To 8 11, 400 1420 2300 3460 4880 4960	Thickness in Feet 400 1020 780 1160 1420 80	Lime, Shale Red Bed Anhydrite & Sand & Shale Anhy, Shale Dolomite & Sand & Dolo	TT. TFORI	MATION	RECO	RD	T. T.	15	
From Columbia Columbia	To 400 1420 2200 2300 3460 4880 6350	Thickness in Feet 400 1020 780 1160 1420 80 1390	Lime, Shale Red Bed Anhydrite & Sand & Shal Anhy, Shale Dolomite & Sand & Dolo Dolomite &	T	MATION	RECO	RD	T. T.	15	
From From 0 400 420 200 300 460 880 960 350	To 11, 400 1420 2200 2300 3460 4880 6350 6500	Thickness in Feet 400 1020 780 1160 1420 80 1390 150	Lime, Shale Red Bed Anhydrite & Sand & Shale Anhy, Shale Dolomite & Sand & Dolo Dolomite & Sand & Shale	T	MATION	RECO	RD	T. T.	15	
From C 400 420 200 300 460 880 960 350 500	To 400 1420 2200 2300 3460 4880 6350	Thickness in Feet 400 1020 780 1160 1420 80 1390	Lime, Shale Red Bed Anhydrite & Sand & Shal Anhy, Shale Dolomite & Sand & Dolo Dolomite &	T	MATION	RECO	RD	T. T.	15	
Penn O WOO WOO WOO WOO WOO WOO WOO WOO WOO	To 11, 100 1420 2200 2300 3460 4880 4960 6350 6500 7200 7700 8350	Thickness in Feet 400 1020 780 1160 1420 80 150 700 500 650	Lime, Shale Red Bed Anhydrite & Sand & Shale Dolomite & Sand & Dolo Dolomite & Sand & Shale Dolomite	T	MATION	RECO	RD	T. T.	15	
Penn Niss. From 0 400 420 200 300 460 880 960 350 200 700 350	To 8 11, 400 1420 2200 2300 4880 4960 6350 6500 7700 8350 10100	Thickness in Feet 400 1020 780 1160 1420 80 1390 150 700 650 1750	Lime, Shale Red Bed Anhydrite & Sand & Shale Dolomite & Sand & Dolo Dolomite & Sand & Shale Dolomite & Shale Dolomite Lime & Shale	T	MATION	RECO	RD	T. T.	15	
From Column Column	To 8 11, 400 1420 2200 2300 3460 4880 6350 6500 7700 8350 10100 10400	Thickness in Feet 400 1020 780 1160 1160 1150 700 500 650 1750 300	Lime, Shale Red Bed Anhydrite & Sand & Shale Dolomite & Sand & Shale Dolomite & Sand & Shale Dolomite Lime & Shale Lime, Shale	T	MATION	RECO	RD	T. T.	15	
From C Miss. From 0 400 420 200 300 460 880 960 350 200 700 350 100 400	To 11, 1420 2200 2300 3460 4880 6500 7700 8350 10100 10400 10700	Thickness in Feet 400 1020 780 1160 1160 1150 700 500 650 1750 300 300	Lime, Shale Red Bed Anhydrite & Sand & Shale Dolomite & Sand & Dolo Dolomite & Sand & Shale Dolomite & Shale Lime & Shale Shale & Lime,	T	MATION	RECO	RD	T. T.	15	
From From 0 400 420 300 460 820 350 500 200 700 350 100 400 700	To 8 11, 400 1420 2200 2300 3460 4880 6350 6500 7700 8350 10100 10400	Thickness in Feet 400 1020 780 1160 1160 1150 700 500 650 1750 300	Lime, Shale Red Bed Anhydrite & Sand & Shale Dolomite & Sand & Shale Dolomite & Sand & Shale Dolomite Lime & Shale Lime, Shale	T	MATION	RECO	RD	T. T.	15	
From C Miss. From 0 400 420 200 300 460 880 960 350 200 700 350 100 400 700 800	To 11, 1400 1420 2300 3460 4880 4960 6350 6500 7700 8350 10100 10700 10800	Thickness in Feet 400 1020 780 1160 1420 80 1390 150 700 650 1750 300 100	Lime, Shale Red Bed Anhydrite & Sand & Shale Dolomite & Sand & Dolo Dolomite & Sand & Shale Dolomite & Shale Lime & Shale Shale & Lime Lime	T	MATION	RECO	RD	T. T.	15	
From From 0 400 420 300 460 880 960 350 500 100 400 700	11, 400 1420 2200 2300 3460 4880 4960 6350 6500 7200 7700 8350 10100 10400 10900	Thickness in Feet 400 1020 780 1160 1420 80 150 700 500 650 1750 300 100 100	Lime, Shale Red Bed Anhydrite & Sand & Shale Dolomite & Sand & Dolo Dolomite & Sand & Shale Dolomite & Shale Lime & Shale Shale & Lime Shale & Sand	T	MATION	RECO	RD	T. T.	15	
From C Penn C Miss. From 0 400 420 200 300 460 880 960 350 500 200 700 350 100 400 700 600	11, 400 1420 2200 2300 3460 4880 4960 6350 6500 7200 7700 8350 10100 10400 10900	Thickness in Feet 400 1020 780 1160 1420 80 150 700 500 650 1750 300 100 100	Lime, Shale Red Bed Anhydrite & Sand & Shale Dolomite & Sand & Dolo Dolomite & Sand & Shale Dolomite & Shale Lime & Shale Shale & Lime Shale & Sand	T	MATION	RECO	RD	T. T.	15	
From O 400 420 300 460 880 960 350 200 700 350 100 700 800	11, 400 1420 2200 2300 3460 4880 4960 6350 6500 7200 7700 8350 10100 10400 10900	Thickness in Feet 400 1020 780 1160 1420 80 150 700 500 650 1750 300 100 100	Lime, Shale Red Bed Anhydrite & Sand & Shale Dolomite & Sand & Dolo Dolomite & Sand & Shale Dolomite & Shale Lime & Shale Shale & Lime Shale & Sand	T	MATION	RECO	RD	T. T.	15	
From O 400 420 300 460 880 960 350 200 700 350 100 700 800	11, 400 1420 2200 2300 3460 4880 4960 6350 6500 7200 7700 8350 10100 10400 10900	Thickness in Feet 400 1020 780 1160 1420 80 150 700 500 650 1750 300 100 100	Lime, Shale Red Bed Anhydrite & Sand & Shale Dolomite & Sand & Dolo Dolomite & Sand & Shale Dolomite & Shale Lime & Shale Shale & Lime Shale & Sand	T	MATION	RECO	RD	T. T.	15	
From C Penn C Miss. From 0 400 420 200 300 460 880 960 350 500 200 700 350 100 400 700 600	11, 400 1420 2200 2300 3460 4880 4960 6350 6500 7200 7700 8350 10100 10400 10900	Thickness in Feet 400 1020 780 1160 1420 80 150 700 500 650 1750 300 100 100	Lime, Shale Red Bed Anhydrite & Sand & Shale Dolomite & Sand & Dolo Dolomite & Sand & Shale Dolomite & Shale Lime & Shale Shale & Lime Shale & Sand	T	MATION	RECO	RD	T. T.	15	

ATTACH SEPARATE SHEET 1F	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.	June 22, 1961					
Company or OperatorTrice.Production Company						
Name	Position on Title Production Superintendent					