

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.

Depth Cleaned Out 2923

Wildell is 990 Section 32 Section Gommenced me of Drilling Coddress	cat fee fee d ontractor level at Top	ct from	South Land the Oil and 12 2 2 67 1 G	Pool,	is E-291 g was Completed	Arriba feet from Nove	
Wild 11 is 990 Section 32 Illing Commenced me of Drilling Commenced dress	eat fee in fe	ct from	South Land the Oil and 12 2 2 67 1 G	Pool,	1770 is E-291 g was Completed	Arriba feet from Nove	West
Section	iontractorlevel at Top	Company to	Land the Oil and Pr 2 my Tools ad 67	d Gas Lease No. 19.55 Drilling 521	is E-291 g was Completed	-35 Nove	West
Section	iontractorlevel at Top	Couper Couper f Tubing He, 1	Tools Tools ad 67	d Gas Lease No. 19.55 Drilling 52' L SANDS OR Z	is B-291 g was Completed The info	-35 Nove	ember 8 , 19.5
lling Commenced me of Drilling Co dress	ontractorlevel at Top	Companies of Tubing He, 1	or 2 ny Tools ad 67 9 00 2871 G	19.55 Drilling	g was Completed	Nove	mber 8 , 19.5
ne of Drilling Codress	ontractorlevel at Top	of Tubing He, 1	on 2871 G	52' L SANDS OR Z	The info		
1, from	level at Top (of Tubing He, 1	on 2871 G	52' L sands or z	The info	ormation given is to l	be kept confidential u
1, from	level at Top	of Tubing He, 1	on 2871 G	52' L sands or z	The info	ormation given is to l	be kept confidential u
1, from	2861	to	on 2871 G	L SANDS OR Z			
2, from		to	2871 G		ONES		
2, from		to	2871 G				
2, from		to			. from	to	
3, from							
,		to					
						10	
		0		RTANT WATER		n f	
				water rose in hol	с.	feet (·)EC	12.355
-						feet CIL CO	AL COM.
						#	ST. 3
4, from		•••••	το				•••••
				CASING RECO	RD		
	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
9 5/8 ¹¹	20# New 2854		121'	Howco			Burface
71:			2854 ·	Beker			Prod.Csg. Prod.Tog.
	1.68#	Bov	BUYU	`			
					TALE DESCRIPTION DE		
				AND CEMENT	TING RECORD	MUD	AMOUNT OF
SIZE OF SIZE CASI		HERE SET (NO. SACKS OF CEMENT	USED	G	RAVITY	AMOUNT OF MUD USED
	5/8	133'	100	Circulate			
8 3/4" 7"		1864	150	Single St	44		

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

ary tools			2870			2023	teet,	and from		feet to	fe
DIC TOOLS	s were t	usea irom	<u></u>	teet	to	E7& 3	feet,	and from		feet to	fe
							UCTION				
to 110	ducing.	Compl	leted 11-	11-55		., 19					
WEL	L: T	he product	ion during th	ne first 24 h	ours was	*******		ba	urrels of li	avid of which	% w
											was sediment. A.P
							••••	70 wate	er; and	%	was sediment. A.P
WELI								.M.C.F. p	olus		barrels
	liq	uid Hydro	carbon. Shut	in Pressure	85	3lbs.					
gth of	Time S	Shut in	18 day	*.		·					
PLEAS	SE INI	DICATE 1	BELOW FO	BMATION	v Tops	(IN CON	FORMAN	ICE WIT	н скосі	RADUICAI SWOW	ION OF STATE):
			Southeas	stern New	Mexico	(.023 1711.	12 GE GG	Northwestern	
			***************************************		. Devon	ian			т.		2170
					. Siluria	ın		••	т.	Kirtland	2356
						уа				ruitlend	_
						on					2861
						e urger					······································
						ash					
			•		Granit	e	•••••		т.		
			•								•••••••
										Penn	
				т.	*********				т.	Levis	2871
\bo											
				Т.	***************************************		•••••••••••••••••••••••••••••••••••••••	••••••		•	
enn		•		T.	••••••				т.		
enn		•	······	T.		·			т.		
enn		Thickness		T. T.	FOR		N RECO	PRD	T.		
fiss	To	Thickness in Feet		T. T. T. T.	FOR	MATIO	N RECO		T.		
Penn Miss	То	Thickness in Feet	Tan cr-e	T. T. T. T. T. Formati	FOR	MATIO	N RECO	PRD	T.		
Miss	To	Thickness in Feet	Tan cr-g Variegat	T. T. T. Formati	FOR ion s/thin	MATIO	From	DRD To	Thickness in Feet		
fiss	To 525 527 170 356	Thickness in Feet 525 402 1243 186	Tan cres Variegat Tan to s Ojo Alam	Formati	FOR on f/thin f/thin grn ss	sh br	From Rks.	To V/gry	Thickness in Feet	For	mation
fiss	To 525 527 170 156	Thickness in Feet 525 402 1243 186 244	Tan cregat Variegat Tan to g Ojo Alan Kirtland	Formati	FOR on s/thin s/thin grn ss hite	sh bress breinter	From aks. eks.	To V/gry	Thickness in Feet	For	mation
fiss	To 525 527 170 356 600	Thickness in Feet 525 402 1243 186 244 261	Tan cregater tan to go Alam Kirtland Fruitland	Formati Formati Formati Formati Formati Formati Formati Cliffs	FOR on f/thin f/thin grn ss hite Gry s form	sh bress breinter cr-grn h inter carb sh	From Aks. Aks. Aks. Action	To V/gry v/tig	Thickness in Feet	fine-grn ss.	mation
fiss	To 525 527 170 356 600 661 771	Thickness in Feet 525 402 1243 186 244 261	Tan cregater tan to go Alam Kirtland Fruitland	Formati Formati Formati Formati Formati Formati Formati Cliffs	FOR on f/thin f/thin grn ss hite Gry s form	sh bress breinter cr-grn h inter carb sh	From aks. aks. added s. bedded fine-g	PRD To W/gry w/tig tered rn, tig	Thickness in Feet	fine-grn ss.	mation
m 5 9 21 23 26 28	To 525 527 170 356 600 661 771	Thickness in Feet 525 402 1243 186 244 261	Tan cregater tan to go Alam Kirtland Fruitland	Formati Formati Formati Formati Formati Formati Formati Cliffs	FOR on f/thin f/thin grn ss hite Gry s form	sh bress breinter cr-grn h inter carb sh	From aks. aks. added s. bedded fine-g	PRD To W/gry w/tig tered rn, tig	Thickness in Feet	fine-grn ss.	mation
m 5 9 21 23 26 28	To 525 527 170 356 600 661 771	Thickness in Feet 525 402 1243 186 244 261	Tan cregater tan to go Alam Kirtland Fruitland	Formati Formati Formati Formati Formati Formati Formati Cliffs	FOR on f/thin f/thin grn ss hite Gry s form	sh bress breinter cr-grn h inter carb sh	From aks. aks. added s. bedded fine-g	PRD To W/gry w/tig tered rn, tig	Thickness in Feet	fine-grn ss. cals & gry,t ricolored so to shaly ss	mation
m 5 9 21 23 26 28 28	To 525 527 170 356 600 661 771	Thickness in Feet 525 402 1243 186 244 261	Tan cregater tan to go Alam Kirtland Fruitland	Formati Formati Formati Formati Formati Formati Formati Cliffs	FOR on f/thin f/thin grn ss hite Gry s form	sh bress breinter cr-grn h inter carb sh	From aks. aks. added s. bedded fine-g	PRD To W/gry w/tig tered rn, tig	Thickness in Feet	fine-grn ss.	mation
5 9 21 23 26 28	To 525 527 170 356 600 661 771	Thickness in Feet 525 402 1243 186 244 261	Tan cregater tan to go Alam Kirtland Fruitland	Formati Formati Formati Formati Formati Formati Formati Cliffs	FOR on f/thin f/thin grn ss hite Gry s form	sh bress breinter cr-grn h inter carb sh	From aks. aks. added s. bedded fine-g te den	PRD To W/gry w/tig tered rn, tig	Thickness in Feet	fine-grn ss. cals & gry,t ricolored so to shaly ss	mation
5 9 21 23 26 28	To 525 527 170 356 600 661 771	Thickness in Feet 525 402 1243 186 244 261	Tan cregater tan to go Alam Kirtland Fruitland	Formati Formati Formati Formati Formati Formati Formati Cliffs	FOR on f/thin f/thin grn ss hite Gry s form	sh bress breinter cr-grn h inter carb sh	From aks. aks. added s. bedded fine-g te den	PRD To W/gry w/tig tered rn, tig	Thickness in Feet	fine-grn ss. cals & gry,t ricolored so to shaly ss	mation
m 5 9 21 23 26 28	To 525 527 170 356 600 661 771	Thickness in Feet 525 402 1243 186 244 261	Tan cregater tan to go Alam Kirtland Fruitland	Formati Formati Formati Formati Formati Formati Formati Cliffs	FOR on f/thin f/thin grn ss hite Gry s form	sh bress breinter cr-grn h inter carb sh	From aks. aks. added s. bedded fine-g te den	PRD To W/gry w/tig tered rn, tig	Thickness in Feet	fine-grn ss. cals & gry,t ricolored so to shaly ss	mation
m 5 9 21 23 26 28	To 525 527 170 356 600 661 771	Thickness in Feet 525 402 1243 186 244 261	Tan cregater tan to go Alam Kirtland Fruitland	Formati Formati Formati Formati Formati Formati Formati Cliffs	FOR on f/thin f/thin grn ss hite Gry s form	sh bress breinter cr-grn h inter carb sh	From aks. aks. added s. bedded fine-g te den OIL C	PRD To W/gry w/tig tered rn, tig	Thickness in Feet	fine-grn ss. cals & gry,t ricolored so to shaly ss	mation
m 5 9 21 23 26 28	To 525 527 170 356 600 661 771	Thickness in Feet 525 402 1243 186 244 261	Tan cregater tan to go Alam Kirtland Fruitland	Formati Formati Formati Formati Formati Formati Formati Cliffs	FOR on f/thin f/thin grn ss hite Gry s form	sh bress breinter cr-grn h inter carb sh	From aks. aks. added s. bedded fine-g te den OIL C	PRD To W/gry w/tig tered rn, tig	Thickness in Feet	fine-grn ss. cals & gry,t ricolored so to shaly ss	mation
m 5 9 21 23 26 28	To 525 527 170 356 600 661 771	Thickness in Feet 525 402 1243 186 244 261	Tan cregater tan to go Alam Kirtland Fruitland	Formati Formati Formati Formati Formati Formati Formati Cliffs	FOR on f/thin f/thin grn ss hite Gry s form	sh bress breinter cr-grn h inter carb sh	From aks. aks. added s. bedded fine-g te den OIL C	PRD To W/gry w/tig tered rn, tig	Thickness in Feet	fine-grn ss. cals & gry,t ricolored so to shaly ss	mation
m 5 9 21 23 26 28	To 525 527 170 356 600 661 771	Thickness in Feet 525 402 1243 186 244 261	Tan cregater tan to go Alam Kirtland Fruitland	Formati Formati Formati Formati Formati Formati Formati Cliffs	FOR on f/thin f/thin grn ss hite Gry s form	sh bress breinter cr-grn h inter carb sh	From aks. aks. added s. bedded fine-g te den OIL C	PRD To W/gry w/tig tered rn, tig	Thickness in Feet	fine-grn ss. cals & gry,t ricolored so to shaly ss	mation
m 5 9 21 23 26 28 28	To 525 527 170 356 600 661 771	Thickness in Feet 525 402 1243 186 244 261	Tan cregater tan to go Alam Kirtland Fruitland	Formati Formati Formati Formati Formati Formati Formati Cliffs	FOR on f/thin f/thin grn ss hite Gry s form	sh bress breinter cr-grn h inter carb sh	From aks. aks. added s. bedded fine-g te den OIL C	PRD To W/gry w/tig tered rn, tig	Thickness in Feet	fine-grn ss. cals & gry,t ricolored so to shaly ss	mation
m 5 9 21 23 26 28 28	To 525 527 170 356 600 661 771	Thickness in Feet 525 402 1243 186 244 261	Tan cregater tan to go Alam Kirtland Fruitland	Formati Formati Formati Formati Formati Formati Formati Cliffs	FOR on f/thin f/thin grn ss hite Gry s form	sh bress breinter cr-grn h inter carb sh	From aks. aks. added s. bedded fine-g te den OIL C	PRD To W/gry w/tig tered rn, tig	Thickness in Feet	fine-grn ss. cals & gry,t ricolored so to shaly ss	mation

I hereby swear or affirm that the information given herewith is a as can be determined from available records.	complete and correct record of the well and all work done on it so far
	December 8, 1955
Company or Operator El Paso Matural Gas Company Name Lower Toward	
Name Wavut	Position or Title