

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.

If State Land submit 6 Copies

	Earl Rodr	nan	ator)			Brimhall	
	1	Company or Oper	ator)	-68 11	T	(Leese) 29 N =	15 W , NMP
ll No	undesian	, in <u>277</u> .ated	¹ /4 of ¹ /4	, of Sec	1	San Juan	Cou
	AAN AAN	for form	west	P001,	1980	feet from	north
1 18	11	leet irom	ests I and the Oil and	Gas Lesse No.			
ection		II S	12-6-	of Drilling	was Completed	12-2	9 - , ₁ 61
lling Com	ine Contract		Whig	ham Drilling	Co.		
ne or Dru	Farminat	on. New I	Mexico				
vation abov	ve sea level at	Top of Tubin	g Head 5128.0) GL	The inf	ormation given is to	be kept confidential u
	•••••			SANDS OR ZO)NES		
1, from	no oi so	andst	o	No. 4,	from	to	
-							
3, from		t	0	No. 6,	from	to	
			77.FD6.T1	TANT WATER	GANDG		
. 3, from			toto			fcct	AN8 1962 - CON. COM. DIST. 3
. T, 110111	······						
				CASING RECO			
SIZE	WEIGH PER FO	T NEW	OR			PERFORATIONS	PURPOSE
size 8 5/8	PER FO	T NEW OT USE	OR	CASING RECOI	CUT AND		
8 5/8		T NEW OT USE	OR AMOUNT	KIND OF SHOE	CUT AND		
	PER FO	T NEW OT USE	OR AMOUNT	KIND OF SHOE	CUT AND		
	PER FO	T NEW OT USE	OR AMOUNT W 135	KIND OF SHOE	CUT AND PULLED FROM		
	PER FO	T NEW OT USE	OR AMOUNT W 135	KIND OF SHOE Baker	CUT AND PULLED FROM		
8 5/8 SIZE OF	PER FO	T NEW USE	MUDDING	EASING RECOI	CUT AND PULLED FROM	PERFORATIONS MUD BRAVITY	surface pipe
8 5/8 SIZE OF HOLE	PER FO	T NEW USE NO	MUDDING NO. SACKS OF CEMENT	Boker AND CEMENT	CUT AND PULLED FROM	PERFORATIONS MUD BRAVITY	surface pips AMOUNT OF MUD USED
8 5/8 SIZE OF HOLE	PER FO	T NEW USE NO	MUDDING NO. SACKS OF CEMENT	Boker AND CEMENT	CUT AND PULLED FROM	PERFORATIONS MUD BRAVITY	surface pips AMOUNT OF MUD USED
8 5/8 SIZE OF HOLE	PER FO	T NEW USE NO	MUDDING NO. SACKS OF CEMENT	Baker AND CEMENT METHOD USED DUMP & 1	CUT AND PULLED FROM	PERFORATIONS MUD BRAVITY bs/ gal,	surface pipe
8 5/8 SIZE OF HOLE	PER FO	WRIERE SET	MUDDING NO. SACKS OF CEMENT 200	Baker AND CEMENT METHOD USED DUMP & 1	CUT AND PULLED FROM ING RECORD Olug 9.5 I	MUD GRAVITY bs/ gal,	surface pipe
8 5/8 SIZE OF HOLE	PER FO	WRIERE SET	MUDDING NO. SACKS OF CEMENT 200 RECORD OF P	Baker AND CEMENT METHOD USED DUMP & 1	CUT AND PULLED FROM ING RECORD Olug 9.5 I	MUD GRAVITY bs/ gal,	surface pipe
8 5/8 SIZE OF HOLE 12 1/4	PER FO	WRIERE SET	MUDDING NO. SACKS OF CEMENT 200 RECORD OF P	Baker AND CEMENT METHOD USED DUMP & 1	CUT AND PULLED FROM ING RECORD Olug 9.5 I	MUD GRAVITY bs/ gal,	surface pipe
8 5/8 SIZE OF HOLE 12 1/4	PER FO	WRIERE SET	MUDDING NO. SACKS OF CEMENT 200 RECORD OF P	Baker AND CEMENT METHOD USED DUMP & 1	CUT AND PULLED FROM ING RECORD Olug 9.5 I	MUD GRAVITY bs/ gal,	surface pipe
8 5/8 SIZE OF HOLE 12 1/4	PER FO	WRIERE SET	MUDDING NO. SACKS OF CEMENT 200 RECORD OF P	Baker AND CEMENT METHOD USED DUMP & 1	CUT AND PULLED FROM ING RECORD Olug 9.5 I	MUD GRAVITY bs/ gal,	surface pipe
8 5/8 SIZE OF HOLE 12 1/4	SIZE OF CASING 8 5/8	WRIERE SET	MUDDING NO. SACES OF CEMENT 200 RECORD OF P	Baker AND CEMENT METHOD USED DUMP & 1	CUT AND PULLED FROM ING RECORD Olug 9.5 I	MUD GRAVITY bs/ gal,	surface pipe

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

•			Surface feet							feet tofcet.
Cable too	ls were us	ed from	feet	to.	····		feet, ar	d from	-	feet tofeet.
					PI	RODUC	TION			
D D.		No P	roduction		19.					
Put to Pr	•				,					
OIL WE	LL: The	productio	n during the first 24 h	our	s was	non	e	bar	rels of lic	quid of which
	was	oil;	% was	em	ulsion;		*************	.% water	; and	% was sediment. A.P.I.
			•						•	,
	Gra	wity	***************************************	•••••	************					
GAS WE	LL: The	productio	n during the first 24 h	our	s was	non	<u>e</u>	A.C.F. pl	us	barrels of
	liqu	id Hydroca	arbon. Shut in Pressure	·	**	lbs.				
•										
Length o	i Time Si	iut in	-		••••••	•••••••				
PLE	ASE IND	ICATE B	ELOW FORMATIO	N I	OPS (IN	CONE	ORMAN	E WITH	I GEOGI	RAPHICAL SECTION OF STATE):
			Southeastern New	Me	xico					Northwestern New Mexico
T. Anhy	'	••••••	Т	Γ. :	Devonian.	••••••			т.	Ojo Alamo
T. Salt			Т	Γ. :	Silurian		•••••		Т.	Kirtland-Fruitland
B. Salt	**	••••••	T	r. j	Montoya				T.	Farmington
				Γ. :	Simpson				т.	Pictured Cliffs 160
							***************************************			Menefee
~ .					•					Point Lookout 2707
•	-		-							Mancos 3010
			_							Dakota
										Morrison
										Upper Gallup 3942
										Lower Gallup 4274
_										
							:			
				-			N RECO			
		T1: 1							lm: : :	
From	То	Thickness in Feet	Forma	itior	1		From	То	Thicknes in Feet	
		in Feet			.		From	То		
0	1770	in Feet	shale & sand				From	То		
0 1 <i>77</i> 0	1 <i>77</i> 0 1 <i>79</i> 0	in Feet 1770 20	shale & sand	d			From	То		
0 1770 1790	1770 1790 2707	1770 20 917	shale & sand	d d			From	То		
0 1 <i>77</i> 0	1 <i>77</i> 0 1 <i>79</i> 0	in Feet 1770 20	shale & sand sand shale & sand	d d			From	То		
0 1 <i>77</i> 0 1 <i>7</i> 90 2707	1770 1790 2707 3000	1770 20 917 293	shale & sand sand shale & sand sand & shale	d d e			From	То		
0 1770 1790 2707 3000	1770 1790 2707 3000 4230 4400	1770 20 917 293 1230 170	shale & sand sand shale & sand sand & shale shales sand & shale	d d e					in Feet	Formation
0 1770 1790 2707 3000	1770 1790 2707 3000 4230 4400	1770 20 917 293 1230 170	shale & sand sand shale & sand sand & shale shales	d d e		ool I			in Feet	Formation
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0 1770 1790 2707 3000 4230 NOTE:	1770 1790 2707 3000 4230 4400 Drill	1770 20 917 293 1230 170	shale & sand sand shale & sand sand & shale shales sand & shale	d d e e	0' but t		paked a	nd no n	in Feet	Formation
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0 1770 1790 2707 3000 4230 NOTE:	1770 1790 2707 3000 4230 4400 Drill	1770 20 917 293 1230 170	shale & sand sand shale & sand sand & shale shales sand & shale	d d e e	0' but t		paked a	nd no n	in Feet	Formation
0 1770 1790 2707 3000 4230 NOTE:	1770 1790 2707 3000 4230 4400 Drill	1770 20 917 293 1230 170	shale & sand shale & sand shale & shale shales sand & shale from 4275' to 4	d d e e	0' but t	Ogs v	eaked a	nd no r	in Feet	vere obtained.
0 1770 1790 2707 3000 4230 NOTE:	1770 1790 2707 3000 4230 4400 Drill:	1770 20 917 293 1230 170 stem tes	shale & sand shale & sand shale & sand & shale shales sand & shale from 4275' to 4 g - gamma ray of a gamma ray	d d e e 140	0' but t	r if 2	ere run	nd no r	esults v	vere obtained.
0 1770 1790 2707 3000 4230 NOTE: Schlum	1770 1790 2707 3000 4230 4400 Drill :	1770 20 917 293 1230 170 stem tes	shale & sand shale & sand shale & sand & shale shales sand & shale from 4275' to 4 g - gamma ray of the shale shal	d d e e 140	0' but t	r if 2	ere run	nd no r	esults v	vere obtained.
0 1770 1790 2707 3000 4230 NOTE: Schlum	1770 1790 2707 3000 4230 4400 Drill :	1770 20 917 293 1230 170 stem tes	shale & sand shale & sand shale & sand & shale shales sand & shale from 4275' to 4 g - gamma ray of a gamma ray	d d e e 140	0' but t	r if 2	ere run	nd no r	in Feet	vere obtained. NEEDED It the well and all work done on it so far
0 1770 1790 2707 3000 4230 NOTE: Schlum	1770 1790 2707 3000 4230 4400 Drill :	1770 20 917 293 1230 170 stem tes	shale & sand shale & sand & shale & sand & shale shales sand & shale from 4275' to 4 g - gamma ray of that the information allable records.	d d e e 140	0' but t	r if 2	aked a	NAL SPA	ace is record	Vere obtained. WEEDED Of the well and all work done on it so far 1-5-62 (Date)
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