		• • • • • • • • • • • • • • • • • • •						(Revised 7/1/88) (Perm C-166)
				NEW MEXICO		70 X/A TTANK	MISSIO1	· NT
			RECP	NEW MEAICA				Л
			SEP 1	6 190 -				
			0 . C	1 m	WELL R	ECORD		
			GRIESIA,	DEPALL				
	╶┼╌╎╌┥		Mail to E later than	District Office, Oil C twenty days after co	onservation Com nucleition of well	nmission, to wl l. Follow instru	hich Form C-101 ctions in Rules a	i was sent not ind Regulations
				mission. Submit in §			tate Land submi	
LOCA	AREA 640 AC Me well co	Miller Br	ethers 011				Behrenát Gí	
	1	(Company or Ope	nator)		_	(Lasso) <u>1</u> 7-S	25-	E
Well No	Undes	, in ignated	¼ of		, T Eddy		., R	, NMPM.
	560		Nerth		1980*		East	County.
Well is	23	feet from		and Ges Lease No. i		Fee	n Lend	unc
of Section		meran	tate Land the Oil	and the Lease No. 1		April 27	•	6 0
Drilling Com	menced		M	11er Bres Oil	Was Completed.			
Name of Dri	lling Contra	ctor Box 19	6 Artesis	. N. M.		********		, ,,,,,,,,,,,,,,,,,,, ,,,,,,,,,,,,,,,,
Address			3	4771	The ini		is to be kept of	
		at Top of Tubir		•••••••	I ne ini	ormation given	u to be kept co	mndential until
	The work			OIL SANDS OB ZO	NES			
No. 2, from		t	0	No. 5,	from	******	to	
No. 3, from			0	No. 6,	from	*****	to	
No. 2, from			to	1968		feet	water per l	•
No. 4, from		· · · · · · · · · · · · · · · · · · ·	to		•••••	feet	•••••••	
				CASING BECOR	D			
SIZE	WEIG PER F			KIND OF SHOE	CUT AND PULLED FROM	PERFORATI	IONS P	URPOSE
	_	/						
		,				· · · · · · · · · · · · · · · · · · ·		
	·	1	MUDDE	NG AND CEMENTI	NG RECORD		γ ΄····································	••••••••••••••••••••••••••••••••••••••
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METROD USED *	· [~ (MUD RAVITY	AMOU! MUD	NT OF USED
		<u> </u>						
			RECORD 0	F PRODUCTION A	ND STIMULA	TION		
7		(Record	the Process used.	No. of Qu. or Gali	. used. interval	treated or shot	L)	
Drilled	deeper :	from 1431	te 2196' te	test the top	of the Yes	e Section.	•	
Tested w	ith tub	ing and pa	cker and wa	shed section i	'rem 2140' i			
		r in 24 Hr	s. Puiled	tubing and p	oker. Put	well on p	all at orig	
depth ef						*******		
	_							
Result of Pr	oduction Sti	mulation		••••••				
1	4 g							
•			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Depth Clea	ned Out	

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RECORD OF DRILL-STEM AND SPECIAL TESTS

				TOOLS	USED					
Rotary tools	were used i	from	feet to		feet, and	1 from		feet to	fe e t	
Cable tools were used from										
				PRODU						
Put to Produ	.cing			, 19						
OIL WELL:	The pro	duction during the	first 24 hours	was	•••••••••••••••••••••••••••••••••••••••	bar	rels of liq	uid of which		
								% was sedim		
						/o water	, and		ciii. A.i .:	
			e first 24 hours was		:					
		-				barrels (
		lydrocarbon. Shut ir								
Length of T	ime Shut i	n	t	•••••••••••••••••••••••••••••••••••••••				Υ.		
PLEASI	E IN <mark>DIC</mark> A				FORMANC	E WITH	I GEOGI	RAPHICAL SECTION OF S	STATE):	
			orn New Me					Northwestern New Mex		
		<i>t</i>		Devonian				Ojo Alamo		
				Silurian Montoya				Kirtland-Fruitland		
				Simpson				Pictured Cliffs		
T. 7 Rivers.				- МсКее	1			Menefee		
T. Queen			T . 1	Ellenburger			T.	Point Lookout		
T. Grayburg								Mancos		
								Dakota		
								Morrison		
								Penn		
T. Penn								••••••		
T. Miss			T. .	•••••			Т.		· · · · · · · · · · · · · · · · · · ·	
				FORMATIO	N RECO	RD				
		2								
From		ckness Feet	Formation	. <u>.</u>	From	То	Thicknes in Feet	s Formation		
From						То		s Formation		
1288 1	10 in 1970					То		s Formation		
1288 1 1970 1	1º in 1970 .938	Feet Lime Brown L	Formation	1 Bbl wate	From			s Formation		
1288 1 1970 1 1988 2	10 in 1970 .988 2010	Feet Line Brown I Brown L	Formation		From			s Formation		
L288 1 L970 1 L988 2 2010 2	10 in 1970 .988 2010	Feet Lime Brown I Brown L Grey Li	Formation		From			s Formation		
1288 1 1970 1 1988 2 2010 2 2040 2	1º in 1970 .988 2010 2040 2052	Feet Lime Brown I Brown L Grey Li Grey Sa	Formation		From From	r.	in Feet	Formation		
L288 1 L970 1 L988 2 2010 2 2040 2 2062 2	10 in 1970 988 2010 2040 2062 2073	Feet Lime Brown I Brown I Grey Li Grey Sa Brown S	Formation		From From	r.	in Feet	Formation		
1288 1 1970 1 1988 2 2010 2 2062 2 2062 2	10 in 1970 .938 2938 .938 2010 .938 2052 .9373 1052 .973	Feet Lime Brown I Brown L Grey Li Grey Sa	Formation		From Per H	r.	SERVAT	Formation		
1288 1 1970 1 1988 2 2010 2 2040 2 2062 2 2073 2 2122 2	10 in 1970	Feet Lime Brown I Brown L Grey L Grey Sa Brown S Saoft L Grey L	Formation fine ine nd and ine		From Per H	F. DIL COP	in Feet SERVAT	Formation		
1288 1 1970 1 1988 2 2010 2 2062 2 2062 2 2073 2 2122 2 2154 2	10 in 1970 .988 2988 .988 2010 .962 2073	Feet Lime Brown I Brown I Grey Li Grey Sa Brown S Saeft L Grey L Sand	Formation fine ine nd and ine		From Per H	F. DIL COP	in Feet SERVAT	Formation		
1288 1 1970 1 1988 2 2010 2 2062 2 2062 2 2073 2 2122 2 2154 2 2176 2	10 in 1970 .938 .938 .938 .9010 .952 .952 .973 122 154 176 187	Feet Lime Brown I Brown L Grey Li Grey Sa Brown S Saoft L Grey L Sand Lime	Formation		From Per H	F. DIL COP	in Feet SERVAT			
1288 1 1970 1 1988 2 2010 2 2062 2 2062 2 2122 2 2154 2 2176 2	10 in 1970 .988 2988 .988 2010 .962 2073	Feet Lime Brown I Brown I Grey Li Grey Sa Brown S Saeft L Grey L Sand	Formation		From Per H	F. DIL COX ART opics Re	in Feet SERVAT			
1288 1 1970 1 1988 2 2010 2 2062 2 2062 2 2122 2 2154 2 2176 2	10 in 1970 .938 .938 .938 .9010 .952 .952 .973 122 154 176 187	Feet Lime Brown I Brown L Grey Li Grey Sa Brown S Saoft L Grey L Sand Lime	Formation	1 Bbl wate	From Per H	F. DIL COP	in Feet SERVAT			
1288 1 1970 1 1988 2 2010 2 2062 2 2062 2 2122 2 2154 2 2176 2	10 in 1970 .938 .938 .938 .9010 .952 .952 .973 122 154 176 187	Feet Lime Brown I Brown L Grey Li Grey Sa Brown S Saoft L Grey L Sand Lime	Formation	1 Bbl wate	From Per H	r. DIL COX ART opics Re	in Feet SERVAT			

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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ANES

BURGAU C-

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.

MILLER HROTHERS OIL COMPANY	9= 12-19 6 3
Company or Operator	Address
Name	Position or Title