

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.

	C. T. W-	Mahan Tra			I	oons-Federa	ı	
	Ve he FIC	(Company or Ope	erator)	···,		(Lease)		***************************************
ell No	1	, in SE	¼ of SE	.¼, of Sec. 14	, T	25N	, R. 2W	NMPM
	Gevil	an		Pool,	Rio Arrib	8		Counts
ell is	990		South					•
Section	37		State Land the Oil a					
rilling Co	mmenced.		7144 94.					
			HAMINAN I					-
			H.M.					
			ng Head 7341					
					THE III	normation given	is to be kept cor	indential unti
	01.05			L SANDS OR 2			·	
			3525					
			:o					
o. 3, from	•	t	ю	No. 6	5, from		to	•••••••••••••••••••••••••••••••••••••••
			IMP0:	RTANT WATER	R SANDS			
clude data	a on rate of v	water inflow and	l elevation to which	water rose in hol	le.			
o. 1, from.			to		***************************************	feet		
			to					
o. 3, from.	•••••		to			feet.		
			to					
-								
					TOTO	*		
		1		CASING RECO	rkD			
SIZE	WEIG PER F			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIO	NS PU	RPOSE
size 0-3/4	PER F		AMOUNT 879	KIND OF SHOE	CUT AND	PERFORATIO	ns pu	
size 0-3/4		OOT USE	D AMOUNT	KIND OF SHOE	CUT AND	PERFORATIO	Surf	
size 0-3/4	PER F	OOT USE	AMOUNT 879	KIND OF SHOE	CUT AND	PERFORATIO	Surf	Ace
81ZE 0-3/4	PER F	OOT USE	AMOUNT 879	KIND OF SHOE	CUT AND	PERFORATIO	Surf	Ace
81ZE Q-3/4	PER F	OOT USE	87° 3425°	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIO	Surf	Ace
SIZE OF HOLE	PER F	OOT USE	87° 3425°	KIND OF SHOE Texas Guide	CUT AND PULLED FROM	PERFORATIO MUD	Surf	ace uction
0-3/4 SIZE OF HOLE	PER FO	New 9	MUDDING No. sacks	KIND OF SHOE Texas Guide AND CEMENT METHOD	CUT AND PULLED FROM	MUD	AMOUNT MUD US	ace uction
O-3/4	PER FO	New WHERE	MUDDING NO. SACKS OF CEMENT	Texas Guide AND CEMENT METHOD USED	CUT AND PULLED FROM ING RECORD	MUD	Prod	ace uction

Depth Cleaned Out 3490?

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

Rotary tools	were used	from	0 feet to 3450 3450 feet to 352	feet, an	nd from		feet to	feet.
Cable tools v	were used	110111		ODUCTION		•••••		
		Thurst.	in 8-20-52 , 19					
	_							61
OIL WELL			during the first 24 hours was					
	was oi	il;	% was emulsion;		% water; a	nd	% was sedi	ment. A.P.I.
	Gravit	y						
GAS WELL	∡: The p	roduction	during the first 24 hours was	520	M.C.F. plus	· · · · · · · · · · · · · · · · · · ·	0	barrels of
			rbon. Shut in Pressure					
			6 days.					
						maar	DADVIVOAT CIROWINAN ON	COM A PRES.
PLEAS	SE INDIC	CATE BE	ELOW FORMATION TOPS (IN Southeastern New Mexico	CONFORMAN	CE WITH G	iEUGI	Northwestern New Mo	
T. Anhy					,	Т.	Ojo Alamo	
-						Т.	Kirtland-Fruitland 3110	
B. Salt			T. Montoya	·····		T.	Farmington	
T. Yates			-	***************************************			Pictured Cliffs 3420	
							Menefee	
			_	r		_	Point Lookout	
•	_		•••••				Dakota	
							Morrison	
					·····	. T.	Penn	•••••
T. Tubbs.				••••••••••				
						_	•••••	
T. Miss				ATION RECO				••••••
<u> </u>		Thickness			Т	hickne	25	
From	То	in Feet	Formation	From		in Feet		·
520	530 1190	530 660	Gray shale Broken sand & shale					
530 1190	1940	750	Shale, soft, greenish				RVATION COMMIS	SION
1940	2150	210	Sandy shale		OIL CO	NSE	DISTRICT OFFICE	E
2150 2210	2210 2240	60 30	Shale Hard gray sand		12	ZTEC	DISTRICT OF	
2240	2400	160	Dark shale		No. Co	pies	Received 3	
2400	2440	40	Gray sand			[STRIBUTION NO.	T
2440 2670	2670 2830	230 160	Soft gray shale Sand & shale, broken				FURNISHED	-
2830	2970	140	Gray shale		Operato	or		
2970	3110	140	Broken sand & shale		Santa F			
3110 3310	3310 3320	200 10	Gray, soft shale Soft gray sand		Prorati			
3320	3420	100	Dark carbonaceous shi	ile,	State		Office	
21.00	2110	20	Thin coal seams.		U. S. C	_		
3420	3440 3450	20 10	Light gray, fine sand	i,	Transi	porter		
* Madel			show of gas		File			
3440				11				
3450	3475	2 5	Broken sand & shale					
3450 3475	3475 3495	25 20 20						
3450	3475	20	Broken sand & shale Sand, hard, shaly				'	

ATTACH SEPARATE SHEET IF 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 is
as can be determined from available records.	
•	January 16, 1953 (Date)
Company or Operator	Address Box 512, Farmington, New Mexico
Name Sohn a. Egan	Position or TitleAgent.