	NUMBER OF COPIES RECEIVED						
D1 5	TRIBUTION						
SANTA FE							
FILE							
U. S. G. 5							
LAND OFFICE							
	OIL	ĺ					
TRANSPORTER	GA5						
PRORATION OFFI	CE						
OBERATOR							

NEW MEXICO OIL CONSERVATION (XMMISSIOF: 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

AREA 640 ACRES
LOCATE WELL CORRECTLY

wild.	cat 330	company or Opera						
wild.	cat 330		1/ 25 10/10/1	36			. 331	P NIMPIN
ection	330		/4 OI	/4, of Sec	I	1	, R	NMIF #
ection	330 4			Peəl,	980	CALLEGE TO SET TO SERVICE	***************************************	County
ling Commen	4	feet from	South	line and		feet from	n	arve_1A1A
ing Commer		If Sta	te Land the Oil ar	nd Gas Lease No. i	E-19/1,	Assignme	as no.	NM-1416
*	nced		12-18	19.60 Drilling	was Completed.	***************************************		1-21 , 19 61
e of Drilling	Contract	or B. L.	McTarland	. inc.		***************************************		~~^~~
ress. 3617	R West	Wall, Mi	dland, Texa		*************************			
ation above s	ea level at	Top of Tubing	Head 410	7 D. F.	The inf	ormation given	is to be k	ept confidential unt
		5-25	, 19.					
			OI	l sands or zo	nes			
1 from	3935	to	3975	No. 4.	from		to	·····

2, irom			· ************************************	No. 6.	from		to	***************************************
3, from					***************************************			
				RTANT WATER				
				water rose in hole				
2, from			to			feet	*******	
3, from			to		***************************************	feet		
4, from			to	•••••		feet		
				CASING RECOI	ED			
	WEIGH	T NEW (KIND OF	CUT AND PULLED FROM	PERFORAT	IONS.	PURPOSE
SIZE	PER FO			SHOE The AA	FULLED FROM	I EM OMAI		Burface
3 3/8 8 5/8	48 12 & 2	New 4 New	276' 3100'	Tex Patt				Intermediate
9 3/9	-76 B. 6							
				<u> </u>		<u> </u>	<u> </u>	
			MUDDING	AND CEMENT	NG RECORD			
SIZE OF S	SIZE OF	WHERE	NO. SACKS	METHOD MUD		MUD GRAVITY	D AMOUNT OF MUD USED	
HOLE	CASING	SET	OF CEMENT	USED		UKAVITY	-	
	3 3/8	276' 3100'	310 250	Pump & P			Cen	ent circulate
11"	8 3/0	310V-		7 0.00		· · · · · · · · · · · · · · · · · · ·		

DOORD OF DRILL-STEM AND SPECIAL T

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

Rotary	tools we	re used from	Surface	feet to925	91	a-d 6		feet to	
Cable	tools were	used from	************************	feet to	feet	, and from		feet tofeet	fe
					RODUCTION				······I
Put to	Producin	g	***************************************	, 19					
			ion duting the ill	it 24 hours was	***************************************	b	arrels of l	iquid of which	%
						% wat	er; and	% was s	ediment. A.
		Gravity,	1 960		*******			:	
GAS W	ELL:	The producti	ion during the firs	t 24 hours was	*************************	M,C.F.	plus		harreli
				ressurc					
Length	of Time	Shut in	*************************						
						:		_	*
		_	Southeastern	New Mexico	CONFURMA	NOE WIT	H GEOG	RAPHICAL SECTION (
T. Anl	hy	1595	********************		***************************************			Northwestern New	
T. Sali	t	1725	•••••••	T. Silurian				Kirtland-Fruitland	
	*******	**************************************	-4	. T. Montoya	*****************				
	·	************	*********************	T. Simpson	***************************************				
	een	3435	***************************************					Menefee	
	yburg	4316	***************************************	· Zuenouisc	r			Point Lookout	
T. San	Andres	4684	***************************************					Mancos	
	rieta		***************************************	T	************************			Morrison	

								4	
T. Miss	3		····	Т.					
					TION RECO				***************************************
From	То	Thickness in Feet	Fo	ormation	From	То	Thicknes in Feet	s Formation	
0	275	275	Lime			-	-	·	
75	1595	1320	Sand & Re	d Shele					
	2932	1612	Anhydrite						
	3320	388	Red Sd. A	nky & Del.					
	3935 3975	615	Asky & De	al					
	4316	40 341	Sand Dol & Anh			,			
	630	314	Dol	• •		:			
	1684	54	Sand & Do	1					
	100	1416	Del						
	542	442	Lime & G						
I	1010 1340	468 330	Lime, Che	ort & Sand					
	7920	580	Sd., Del &	*					
to d	185	265	Shaley Del					·	
5	250	1065	Dol & Gr.						
		1 1			I	1	Ι.		
					ľ	1			

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

as can be determined from available records.	s a complete and correct record of the well and all work done on it so far
Don C. William A. Ballana	5-25-61

Name

Name