## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

E.3177 ED FN 2:43

## 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.

Well No	14		il Corp.				
Well NoDric Well is198	14		rator)		••••••	Sta	te
Dric Well is 198		in NE				• - ,	31E NMPM.
Well is 198	Key-U	='		· -	-	•	County.
of Section2	•						East line
	26	If S	tate Land the Oil a	nd Gas Lease No.	is?		***************************************
Drilling Commer	nced	*	2-27	19.55 Drillin	g was Completed	3	<b>-</b> 20 <sub>19</sub> 55
Name of Drilling	g Contracto	or	Southweste	ern Well S	ervicing	•••••••••••••••••••••••••••••••••••••••	
Address		••••••	Lovington,	New Mexi	<b>c</b> o		
		_		4415	The inf	ormation given is to	be kept confidential until
	Not	••••••	, 19				
			OI	L SANDS OR Z	ONES		
No. 1, from	305	2t	3064	No. 4	, from	to	
No. 2, from		to	<b>)</b>	No. 5	, from	to	
No. 3, from	· · · · · · · · · · · · · · · · · · ·	tu	<b>)</b>	No. 6	, from	to	
			IMPO)	RTANT WATER	SANDS		
nclude data on	rate of was	ter inflow and	elevation to which	water rose in hole	<del>.</del> .		
No. 1, from	135		to	165	······	feet	······
No. 2, from		······································	to			feet	
·							·····
No. 4, from			to			fee <b>t.</b>	
				CASING RECO	RD		
SIZE	WEIGHT PER FOO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8 5/8		Nev	178				Water shut o
		N	2022	-			0il String
5½		Ner Ner	x 3072	+			OII SUTING
			MUDDING	AND CEMENT	NG PECOPO		
	ZE OF	WHERE SET	NO. SACKS OF CEMENT	METHOD USED		MUD RAVITY	AMOUNT OF MUD USED
	5/8	178	100	CSEB			MCD CSED
			100				
5	<u>-</u>	3072	100				

## THE STATE OF THE LAW EM AND SPECIAL TREES

If drill-stem or other special tons of the after worvers were made, submit report on separate sheet and attach hereto

			Surface	יכ	372								
tary tools w	ere use	d from	es	to						fee1			
ole tools we	re used	from					from			fee1	t to		fee
			2.00	-	PRODUCT 55	IGN							
to Produc	ing		3-20	i	3.5.541	1.0						<b>10</b> 0	
							1		1:	ملطين عمالة			<i>ct.</i>
L WELL:	_	•	during the first de-										
	was o	oil;		s entulsion :			water w	: and			%	was sedi:	ment. A.P
	Gravi	i <b>t</b> y	31		"Marricha o	" <b>^</b>							
S WELL:			during the first 24				.C.F. pl	นร				••	barrels
S WELL:													
	liquid	d Hydrocari	bon. Shut in Pressu	11	lbs.								
ength of Ti	me Shu	ıt in											
PLEASE	INDI	CATE BE	LOW FORMATIC	N TOPS (	IN CONFO	RMANC	E WITE	H GEO	GR.	APHICAL	SECT	TION OF	STATE)
		11.50	Southeastern Nev	v Mexico						Northy	vesteri	New Me	exico
Anhy				T. Devom:	ະນາ	•••••		Т	ī.	Ojo Alamo	o		
Salt		~21.30		1. Silvrian				1	Γ.	Kirtland-F	ruitlan	ıd	
Salt		2300			a					Farmingto			
Yates				Γ. Simpson	n		•••••			Pictured C			
7 Rivers		3052							-	Menefee			
Queen					rger					Point Loo			
					sh					Mancos Dakota			
			•••••							Morrison			
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l)rınkard							•••••		٠.				
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Tubbs	••••			Т									
. Tubbs				T			•••••		Γ.		••••		•••••
Tubbs Abo Penn				T T			••••••		г. Т.	***************************************			
Tubbs Abo Penn				TT. T					г. Т.				
Tubbs Abo Penn				T T T. FOR		RECO	RD		Г. Г. Г.				······
Tubbs Abo Penn Miss				TT. T					T. T.				
Tubbs Abo Penn Miss	ŀ	Thickness		T T T. FOR		RECO	RD	Thick	T. T.				
Tubbs Abo Penn	То	Thickness in Feet		T T T. FOR		RECO	RD	Thick	T. T.				
Tubbs Abo Penn Miss	т <sub>о</sub>	Thickness in Feet	Caliche Water Sa	TT. T. FOR		RECO	RD	Thick	T. T.				
Tubbs Abo Penn Miss  From  0 135 165 1	т <sub>о</sub> 135 165 1440	Thickness in Feet 135 30 1275	Caliche Water Sa Red Shal	TT. T. FOR		RECO	RD	Thick	T. T.				······
Tubbs Abo Penn Miss  From  0 135 165 1440 1	т. 135 165 1440 1500	Thickness in Feet 135 30 1275	Caliche Water Sa Red Shal	TT. T. FOR		RECO	RD	Thick	T. T.				······
Tubbs Abo Penn Miss  From  0 135 165 1,440 1,500 2	To 135 165 1440 1500 2130	Thickness in Feet 135 30 1275 60 630	Caliche Water Sa Red Shal Anlydrit	TT. T. FOR	MATION	RECO	RD	Thick	T. T.				······
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Company or Operator	Address
	F ADDITIONAL SPACE IS NEEDED  a complete and correct record of the well and all work done on it so far  All a dia