N.		
4.		

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

	LVIN E.	CONDROL COMPANY OF CO	perator)	манария положения страня провення	LANDON M.	MOORE	
							r 24 E , na
		•	•			_	
	l is 657 feet from			•			
Section	Ten	(10) H	State Land the Oil as	nd Ges Lesse No.	. 35	***************************************	***************************************
							<u>lst, 19.</u>
							•••••
ldress			Lubbock,	<u> Texas</u>			
evation abc	ve sea level	at Top of Tub	oing Head63	255 dees	The inf	formation given is	to be kept confidential
••••••		********************	19				
			OI	l sands or z	ONES		
. 1, from	<u> </u>	••••••	to 254	No. 4	f, from	••••••	to
. 2, from	£\$Q		.to	No. 5	5, from		to
. 3, from	970		.to	No, 8	5, from		to
			TMPOI	RTANT WATER	RANDS		
clude data	on rate of v	water inflow ar	nd elevation to which				
. 1, from		2140	to	264		feet	
. 2, from		65 0	to	570		feet	
. 3, from		970	to			feet	···
. 4, from	1,	,460	to	<u> 1,500</u>		feet	
				CACTED DECO	. T. T.		
	WEIG	HT NEV	WOR	EIND OF	CUT AND		
SIZE	PER F	00T US	SED AMOUNT	SHOE	PULLED FROM	PERFORATION	78 PURPOSE
75	24 1	Lbs. ne	ew 206 f	i.			for surface casing.
LO-3/4			-				casing.
LO-3/4				. —			
LO-3/4							
LO-3/4 -			MUDDING	AND CEMENT	ING RECORD		
	SIZE OF CABING	WHERE	MUDDING NO. SACKS OF CEMENT	AND CEMENT		MUD RAVITY	AMOUNT OF MUD USED
SIZE OF			NO. SACKS	METHOD		MUD RAVITY	AMOUNT OF MUD USED
SIZE OF			NO. SACKS	METHOD			AMOUNT OF MUD USED
SIZE OF			NO. SACKS	METHOD			AMOUNT OF MUD USED
SIZE OF			NO. SACKS OF CEMENT	METROD USED	G	RAVITY	AMOUNT OF MUD USED
SIZE OF		SET	NO. SACKS OF CEMENT RECORD OF 1	METHOD USED	AND STIMULAT	TION	AMOUNT OF MUD USED
SIZE OF	CASING	(Record	NO. SACES OF CEMENT BECORD OF 1 the Process used, No	METHOD USED PRODUCTION A	AND STIMULAT	CION treated or shot.)	MUD USED
SIZE OF	After	(Record	NO. SACKS OF CEMENT RECORD OF 1 the Process used, No	PRODUCTION and the Control of Can or Ga	AND STIMULAT Is used, interval Vas floving	TION treated or shot.)	mud used
SIZE OF	After four	(Record	NO. SACKS OF CEMENT RECORD OF 1 the Process used, Notion of drilling the Moore Ran	PRODUCTION and the Control of Can or Ga	AND STIMULAT Is used, interval Vas floving	TION treated or shot.)	mud used
SIZE OF	After four	(Record	NO. SACKS OF CEMENT RECORD OF 1 the Process used, Notion of drilling the Moore Ran	PRODUCTION and the Control of Can or Ga	AND STIMULAT Is used, interval Vas floving	TION treated or shot.)	mud used
SIZE OF	After four	(Record	NO. SACKS OF CEMENT RECORD OF 1 the Process used, Notion of drilling the Moore Ran	METHOD USED PRODUCTION A o. of Can or Gai of Classer Well can Company	AND STIMULAT Is used, interval Vas flowing would like	TION treated or shot.) g clear wate to make a w	mud used

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

											feet.
Cable	tools we	re use	d from		feet t	o		nd from	· · ·····	feet to	fee t .
						PRODU	CTION				
Put to	Produci	ing			· ··································	, 19					
OIL V	VELL:	The	production	during the	first 24 ho	urs was		ba	rrels of liq	uid of which	% was
		was	oil;	••••	% was e	mulsion;	*******	% water	r; and	%	was sediment. A.P.I.
									•		
GAS V	VET.F.		·					MCFn	1		barrels of
0.15						lbs.		M.C.F. p	ius		Darrels of
Lengtl	n of Tin	ne Shu	ıt in	***************************************	••••••						
PI	EASE	INDI	CATE BE				FORMAN	CE WIT	H GEOGI		TION OF STATE):
T' 4-	. L			Southeaste							1 New Mexico
			•							•	d
						Silurian Montova					
						Simpson				•	
						McKee					
T. Qu	ieen		·	•••••	Т.	Ellenburger					
T. Gr	ayburg			***************************************	Т.	Gr. Wash			Т.	Mancos	
T'. Sa	n Andre	es			Т.	Granite			Т.	Dakota	•••••
T. Gl	orieta			•••••••••••	т.				т.	Morrison	
T. Dr	inkard		•••••	***************************************	T.	**			т.	Penn	
T. Tu	ıbb s				Т.	**-************************************	*******		т.	**	***************************************
T. Ab	0	.		***************************************	т.				т.	***************************************	••••••••••••••••
						••					
Т. М	iss	••••••	•••••		Т.	FORMATIO			т.	**	
			Thickness				<u> </u>	T	Thicknes	<u></u>	
From		o '	in Feet		Formatio	on	From	То	in Feet	Fo	ormation
		HOL	E:								
			Tite	e Moore I	Ronch J	company is i	lling	the C-I	L¢5 for	the right	to open
		thi	s well	and make	e a wat	er well out mer of the	or it	as you	y Will	note at the	bettom
		011	3 13 3.	retica by	OHC ON	mer or one	Ranca.			0 7	.
							/~	0		sheral	~
		İ				_	CM	ma	70	rheral	1
						///	1	/ '	3	Court	nen
						SIN	101	sur			
						/ -					
			-				i				
		İ									
			1								
	- '	<u></u>	<u></u>						ACE IS N		

I hereby swear or affirm that the information given herewith is a co	omplete and correct record of the well and all work done on it so far
as can be determined from available records.	
	Potest North Morel on America 1 1000

	Ratol, New Mexico, April 1, 1956.	
Company C+ Operator MOORE RANCH COMPANY	(Data)	
Name By alue Moon	Position or Title President	