

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD 9: 43

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

	e well corr	41 & Cos (Stat	e Les 709	***************************************	
ll No. 3	,,,	ompany or Operate	DP)	, of Sec.		(Lease) 178		NMI
	Sárak	, 411	• -	Pool,				
		feet from	Erth	•		feet from		
11 is	}		te Land the Oil and					
Section		11 Stat	1					
illing Com	menced	Milia I	rilling Coop					
	_		Her Herico	***************************************				
	lanal ot	-	Head 3500					
					I MC 1111	ormanon Bren	n w be kep	t comidential d
	-			SANDS OR ZO				
•			***************************************					
			•••••••••••••• ••• •••••••••					
o. 3, from		to	***************************************	No. 6,	from	***************************************	to	***************************************
			IMPORT	TANT WATER	SANDS			
			levation to which w					
-			to					
-			to					
•			to			<i></i> -		
o. 4, from			to		•••••	feet		•••••••
			C	ASING RECO	RD			
SIZZ	WEIGHT		AMOUNT	KIND OF	CUT AND PULLED FROM	PERFORATION	ONS	PURPOSE
1-1/R			197					
3 /	DAI	6 1	Sen	Inter	573			
	-					·		
					<u>'</u>			
			MUDDING A	AND CEMENT	NG RECORD			
	SIZE OF	WHERE SET	NO. SACES OF CEMENT	METHOD USED		MUD PRAVITY		OUNT OF UD USED
SIZE OF HOLE	CASING	1					·	
	CABING	380		Halliburt				
	LL-M LL-M	300 Sales	360	Hellibert Hellibert	48. 48.			

SOORD OF DRILL-STEM AND SPECIAL T. 3

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

TOOLS USED

	vere used from	Striess	feet to	feet, an	d from	•	feet to	fcet.
			feet to	•				
				DUCTION				
Duk ka Danduu	Pinggod	& Dondo	red June 30 ₁₉ 5	_				
OIL WELL:	-		st 24 hours was					
	was oil;	9	was emulsion;		% water	r; and	%	was sediment. A.P.I.
	Gravity							Part of the second
GAS WELL:	The production	on during the firs	st 24 hours was		I.C.F. pl	lus		barrels of
	liquid Hydroc	arbon. Shut in I	ressure	lbs.				e ⁱ e
Length of Ti	me Shut in							- G
					180 WEFE	H CEOCE	ADHICAT SECTION	(ON OF STATE).
PLEASE	INDICATE B		ATION TOPS (IN (New Mexico	UNFURMANC	E WIII	n GEOGE	Northwestern	* =
T. Anhy	2744					Т.		·······
T. Salt	Z.5.3	•••••	T. Silurian	٠.			•	
B. Salt		••••••	T. Montoya	•••••	: 14	T .,		***************************************
T. Yates			•	***************				······
T. 7 Rivers T. Queen	M 55							
			_					***************************************
T. San Andı	c. 5370			•				***************************************
T. Glorieta	•	•••••	T		•••••	т.	Morrison) 1 · · ·
				·····				·

						_		
			Т	rion reco				
T. Miss	Thickness	I	Т			Thicknes	- I	mation
T. Miss	Thickness	I	FORMA	TION RECO	RD	т.	- I	••••
T. Miss	Thickness		FORMA	TION RECO	RD	Thicknes	- I	••••
T. Miss	Thickness		FORMA	TION RECO	RD	Thicknes	- I	••••
T. Miss	Thickness		FORMA' Formation	TION RECO	RD	Thicknes	- I	••••
T. Miss	Thickness	Rock-Cali Red Red Red Red & Asky	FORMA Formation	TION RECO	RD	Thicknes	- I	••••
T. Miss	Thickness	Book-Cali Bod Bod Red Bod & Asky Asky & Bal Asky, Sal Asky	FORMA' Formation	TION RECO	RD	Thicknes	- I	••••
T. Miss	Thickness	Rock-Cali Red Red & Antry Antry & Re	FORMA' Formation	TION RECO	RD	Thicknes	- I	••••
T. Miss	To Thickness in Feet	Book-Cali Bed Bed & Anky & Bel Anky & Bel Anky & Li Anky & Li Anky & Gy Anky & Gy	FORMA' Formation	TION RECO	RD	Thicknes	- I	••••
T. Miss	To Thickness in Feet	Book-Cali Bod Bod Red Bod & Asky Asky & Bal Asky, Sal Asky	FORMA' Formation	TION RECO	RD	Thicknes	- I	••••
T. Miss	To Thickness in Feet	Book-Cali Bed Bed & Anky & Bel Anky & Bel Anky & Li Anky & Li Anky & Gy Anky & Gy	FORMA' Formation	TION RECO	RD	Thicknes	- I	••••
T. Miss	To Thickness in Feet	Book-Cali Bed Bed & Anky & Bel Anky & Bel Anky & Li Anky & Li Anky & Gy Anky & Gy	FORMA' Formation	TION RECO	RD	Thicknes	- I	••••
T. Miss	To Thickness in Feet	Rech-Cali Bed Red & Anhy & Sal Anhy & Sal Anhy & Id Anhy & Id Anhy & Id Anhy & Id Idno Idno & Ch	FORMA' Formation	TION RECO	RD	Thicknes	- I	••••
T. Miss	To Thickness in Feet	Rech-Cali Bed Red & Anhy & Sal Anhy & Sal Anhy & Id Anhy & Id Anhy & Id Anhy & Id Idno Idno & Ch	FORMA' Formation	TION RECO	RD	Thicknes	- I	••••
T. Miss	To Thickness in Feet	Rech-Cali Bed Red & Anhy & Sal Anhy & Sal Anhy & Id Anhy & Id Anhy & Id Anhy & Id Idno Idno & Ch	FORMA' Formation	TION RECO	RD	Thicknes	- I	••••
T. Miss	To Thickness in Feet	Rech-Cali Bed Red & Anhy & Sal Anhy & Sal Anhy & Id Anhy & Id Anhy & Id Anhy & Id Idno Idno & Ch	FORMA' Formation	TION RECO	RD	Thicknes	- I	••••
T. Miss	To Thickness in Feet	Rech-Cali Bed Red & Anhy & Sal Anhy & Sal Anhy & Id Anhy & Id Anhy & Id Anhy & Id Idno Idno & Ch	FORMA' Formation	TION RECO	RD	Thicknes	- I	••••
T. Miss	To Thickness in Feet	Rech-Cali Bed Red & Anhy & Sal Anhy & Sal Anhy & Id Anhy & Id Anhy & Id Anhy & Id Idno Idno & Ch	FORMA' Formation	TION RECO	RD	Thicknes	- I	••••
T. Miss	To Thickness in Feet	Rech-Cali Bed Red & Anhy & Sal Anhy & Sal Anhy & Id Anhy & Id Anhy & Id Anhy & Id Idno Idno & Ch	FORMA' Formation	TION RECO	RD	Thicknes	- I	••••

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is	s a complete and correct record of the well and all work done on it so far
as can be determined from available records.	
	(Date)

Company or Operator Street & See Company Address 520 East Broadway, Hobbs, Hor Hunden Position or Title Res.

Orig & Sec. CCC, Mubbs; co: State Land Cffice, Sante Fe; co: FMR, FMB, File