

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

					W LILI	7) £	Toronto Contraction	
			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					
LOCA	AREA 640 AC	RES	j of the com	imbion. Subint in	QUINTUFLIC	AIE. II State	Lana submit & Copies	
Mo	ab Dril	ling Com	pany		Buff	alo - Lodewi	lak -	
	1-	(Company or Op	erator) N	1/4		(Lease)	10k 24/E NMPM.	
ell No								
				•			County.	
	27						East line	
							, 19 5.5	
	_							
				/2	The in	formation given is to	be kept confidential until	
			, 19					
				OIL SANDS OR Z				
1, from	6 62	<u> </u>	_{to} 698	No. 4	, from	to	•••••••••••••••••••••••••••••••••••••••	
2, from.		•••••••••••••••••••••••••••••••••••••••	to	No. 5	, from	to	•••••••	
3, from.	्री 		to	No. 6	i, from	to	·····	
	TV VV		73570					
lude data	a on the of v	vater inflow an	d elevation to which	RTANT WATER				
	9 83					Artesi	em Water	
	20		to					
4, from.			to					
.,	,	***************************************			***************************************			
		==-		CASING RECO	RD			
SIZE	WEIG PER F			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE	
3/4	40	nen	1,20	Tex. Patt	ern		surface	
	28	USG	d 833	Float			Protect Art	
				-+			water	
	<u>'</u>		<u> </u>		<u>'</u>	· · · · · · · · · · · · · · · · · · ·		
	·		MUDDIN	G AND CEMENT	ING RECORD			
HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED	
1/4	10 3/4	206	100	pumped				
7/8	7 4/	833	150	pumped				
	4	, , , , , ,						
		<u> </u>		·				
	Í		RECORD OF	PRODUCTION A	AND STIMULAT	TION		
611 -			the Process used, I					
	27.21 S					ated w/3 sho		
et fi	mm/664	-686'.	Hole was 1	olown dry	and acidi	zed w/500 ge	ls. mud	
eid a	and swel	bed dry	. Followed	1 w/5,000	gals. reg	ular acid ar	d swabbed	
		s insta						
		art	er seid was				sulphur	
		was plu			<u> </u>	ALLADUMRM.as	outpuur	
	7744	HED DIG	SE TU	***************************************			••••••••••	
		***************************************		*******************************		Depth Cleaned Or	ut	

CORD OF DRILL-STEM AND SPECIAL T 8

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

TOOLS USED

. .	_1_	f	0 6	2204	fact he	d from		faat to	fcet.	
•									feet.	
CADIC 100	TO MCIC USC	· LIVIII		PBODU						
Put to Pro										
OIL WE		-							% was	
	was	oil;	% was er	nulsion;		% water;	and		was sediment. A.P.I.	
	Gra	vi ty								
GAS WE	LL: The	production	during the first 24 hou	ırs was		I.C.F. plu	18		barrels of	
	liqu	id Hydroca	rbon. Shut in Pressure	lbs.						
Length o	of Time Sh	ut in								
			ELOW FORMATION		MRMANC	E WITH	GEOGE	RAPHICAL SEC	CTION OF STATE):	
r Le	ase ind	ICALE BI	Southeastern New M		CHILLIA	,23 (1,222			rn New Mexico	
T. Anhy	/		т.	Devonian		•••••	т.	Ojo Alamo		
			T. Silurian						and	
			T.	Montoya			•	, .		
			T.	McKee					•••••	
			Т.	Ellenburger			Т.	Point Lookout		
				Gr. Wash			_		······································	
T. San	Andres	1308	T. T.	Granite. Yeso						
			т.	***************************************			_			
T. Tubi	bs		т.	***************************************			Т.	••••••		
			т.	***************************************				***************************************		
			T.							
1. 141129		· · · · · · · · · · · · · · · · · · ·		FORMATIO						
From	То	Thickness in Feet	Formati	on	From	To	Thicknes in Feet	35	Formation	
	03.6	-	Court area				ļ <u> </u>			
0	215	215	Sand, gravel	L .						
215	381	166	Red sand							
381	420	39	Coarse sand							
	1200		Dolomite							
420	1308	660	DOTOWING						10	
1308	1368	69	Sand, dolom	lte					. •	
1368	2204	836	Sand, shale							
			anhydrite,	salt				-	5	
									/	
								2	-	
								1 /		
						B. 0)	1977	1 /	<u></u>	
									· · ·=	
	ŀ	1	1		11	1	1	i i		

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 far as can be determined from available records.

August 12, 1955

Company or Operator	Box 886 Artesia, New Mexico
Company of Operation	
Name Colest 7 Twans	Geologist Position or Title