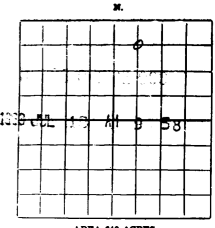
NEW MEXICO OIL CONSERVATION COMMISSION

NUMBER OF COPIE	S RECEI	VED		
D15	TRIBUT	ON		
SANTA FI		T		
FILE				
U.S.G.S.				
LAND OFFICE				
TRANSPORTER	OIL			
	GA5		1	
PRORATION OFFI	CE			

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

Depth Cleaned Out.....

-Jeck H	. Blet	College Harris	ng, to	Blond			(Lease)	
Well No	1	, in 	¼ of	B	4, of Sec	4 T	1.7.5 , R	
	11deat			•	Pool,		:	County
Well is	1980	feet from.			line and	660 *	feet from	line
of Section	16	If 8	State Land the	e Oil and	d Gas Lease No.	is	.950	
Drilling Com	menced	6-13		1	19. 43 Drillin	g was Completed	7-14	
Name of Dri	lling Contra	ctorHePe	riand D	rill :	les Go.	***-44*********************************	••••••	
Address	¥	idlend,	texes	****		***************************************	••••••	
								o be kept confidential until
				OIL	SANDS OR Z	ONES		
No. 1, from		1	io		No. 4	, from	to	

•								
•								
T1d- d-4		:- :- a			TANT WATER vater rose in hol			
							faat	
						•••••		
No. 4, from	······································			0	***************************************	•••••	Icet	
 				C	ASING RECO	RD		
SIZE	WEIG PER F			OUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
13 3/8				484		Hann		
8 5/6		He He		68 '		Nene		Intermediate
· · · · · · · · · · · · · · · · · · ·						-		
		'	· · · · · · · · · · · · · · · · · · ·					
		 	MUD	DING A	AND CEMENT	ING RECORD		
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACI		METHOD USED	•	MUD RAVITY	AMOUNT OF MUD USED
	13 3/8	368	359					
	8 3/8		500		· · · · · · · · · · · · · · · · · · ·			
								· · · · · · · · · · · · · · · · · · ·
			RECORI	D OF PI	RODUCTION A	ND STIMULA	TION	
		/Passed 4	ha Dunasa w	and No	of Ote or Gol	e weed internal	treated or shot.)	
		(Record t	ne Process u	sea, 140.	or Qu. or Gar	s. useu, intervar	treated of shot.)	

				•••••		***************		
•••••••••••••••••••••••••••••••••••••••				************				
					***************************************	•••••		
Result of Pro	duction Stin	ulation			*************************			

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

Rotary too	ls were	used from	Surface feet	to 9305 'T	feet,	and from		feet to	fcet.
Cable tools	were u	seu nom	feet			and !rom		feet to	fcet.
_					UCTION				
Put to Pro			ODS	,					
OIL WEL	L: Th	e production	on during the first 24 ho	ours was		ta	arrels of li	quid of which	🤃 was
	wa	s oil;	% was	emulsion;		% wate	er; and	% w	as sediment. A.P.I.
	Gr	avity		•••••					
GAS WEL	L: Th	e productio	on during the first 24 ho	ours was		. М. С. F . т	olus		homeste et
			arbon. Shut in Pressure						Dari-is of
Length of									
PLEA	SE INI	DICATE B	ELOW FORMATION Southeastern New 1		NFORMAN	CE WIT	H GEOGI		
T. Anhy		1967		Devonian			т.	Northwestern N	
			т.					Ojo Alamo Kirtland-Fruitland	
			T.					Farmington	
			T.	Simpson			Т.	Pictured Cliffs	
			т.					Menefee	
			T.	2				Point Lookout	
		5010	T.					Mancos	
	a	6545	T.	Granite				Dakota	
T. Drinka	rd. P.a.d		6747 T.					Morrison	
T. Tubbs	••••••••••••••••••••••••••••••••••••••		т.						
			8\$p.)8776 . T.	***************************************			т.		
			т.						
T. Miss	•-•	• • • • • • • • • • • • • • • • • • • •	T.	FORMATIO			т.	***************************************	•
	 :	Thickness		FORMATIC	N RECC	OKD		-, ·	<u></u>
From	То	in Feet	Formati	on	From	То	Thicknes in Feet	Forma	ation
0	1650	1950	tundana nam	.1. end b					
1950	3200	1250	Surface grav Anhydrite, s	els ere s Alt &evo.	903				
1200	4200	1000	Sand, shale,	anhydrit			:		
	5000	[Sand, shale				!		
I .	6550 6750		Dolomite & 1 Lime & sand	1.me				ļ	
	8778	1	Dolomite & 1	ime					
8770	8890	120	Shale						
	8940	i I	Sand & shale						
	9260 9305		Delomite & s sand, lime &						
	7343	7.7	America, rymm on	411474					
						;			
	ĺ								

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.	Wakert & Finch 301 16 1962
Company or Operator. Jack Blair & Healey&LeBlo	ndddress 602 V & J Tower, Midlend, Texas
Name Robert O. Lynch	Position of TitleGeological Representative