NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico 10888 OFFICE OCC

WELL RECORD 8 AM 9:53

Depth Cleaned Out.

	. Olsen	O11 Con	npany	•••••••••••••••••••••••••••••••••••••••		Sims	·	
Well No						(2000)	, NMPM	
	Tubb	<u>.</u>		Pool,		Lea	County	
Well is	1 980	feet from	North	line and	1980	feet from	West	
f Section	25	If S	tate Land the Oil and	Gas Lease No.	is		in in	
							, 19	
Address	•••••	Hob	bs, New Mex	ico		***************************************		
Elevation abov	e sea level at	Top of Tubing	g Head	1	The inf	formation given is to	be kept confidential unti	
, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		······································	, 19				•	
			OIL	SANDS OR Z	ONES			
No. 1, from	6018	t c	6052	No. 4	, from	to		
lo. 2, from	6059	to	6072	No. 5	, from	to		
lo. 3, from	•••••	to	·	No. 6	, from	to		
nclude data o	n rate of wat	er inflow and	elevation to which wa	ANT WATER	- · · · · ·			
						feet		
lo. 4, from	•••••		to	***************************************		feet.		
	WEIGHT	NEW O	i i	ASING RECO				
SIZE	PER FOOT USE			SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE	
19 3/8	36.75	New New		HOWCO HOWCO		6018-6052		
4 1/2	4 1/2 11.60		6158	HOWCO		6059-6072	72 Intermediate 011 string	
							227 207 7118	
			MUDDING A	ND CEMENTI	NG RECORD			
	SIZE OF	WHERE SET	NO. SACKS OF CEMENT	METHOD USED		MUD	AMOUNT OF	
	CASING				G	RAVITY	MUD USED	
HOLE	0 3/4	305	250	HOW(:()				
HOLE	0 3/4 7 5/8 2	305 2701.97 6158	250 600 350	HOWCO HOWCO	9.			

RE TRO 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 tools	were use	d from	O feet	to TD	feet, an)	
Cable tools	were used	from	feet	to	feet, an	d from	.	feet to)	feet.
				PRODUC	TION					
out to Prod	lucing	0ct	. 31	, 19 57						
OIL WELI			during the first 24 h			barre	els of liqui	d of which.	·····	% was
JIL WELL			% was		1					
						. 70 water,	anu		70 Was sea	
		-			,		•	•		t.
GAS WELL	L: The	production during the first 24 hours was				M.C.F. plus		<u>) </u>		barrels of
			rbon. Shut in Pressure							
Length of Time Shut in										
			ELOW FORMATIO	N TOPS (IN CONE	ORMAN	CE WITH	GEOGRA	PHICAL S	ECTION OI	STATE):
FLEA	SE IND	CALE DI	Southeastern New						stern New M	
. Anhy			т	. Devonian			т. С	Ojo Alamo	4	
			1	. Silurian						
3. Sait	2525			•	1					
Γ. Yates				Simpson	i					
				McKee	1					
				C. Gr. Wash	1					••••
=	ndres	3870		C. Granite		·	T . 3	Dakota		
T. Glorie	ta	5052		Γ	1					
T. Drinka	ard	5025		r	1					
				Гг						
				Γ						
				Γ			Т.			
				FORMATIO	N RECO	ORD				
From	То	Thickness in Feet	Form	ation	From	То	Thickness in Feet		Formation	
	85	85	Surface sar		5752	5778	26	Lime,	shale	
0 85	127	42	Red bed	iu.	9778	5810	32		shaled	sand
127	198	200	D - 3 1 - 3		5810	6155	345	Lime		
127 325	325 666	198 341	Red bed red Red bed	rock, sand						
666	1031	365	Red bed & r	ock			}			
1031	1175	144	Red rock	anher						
1175 1525	1525 1685	350 160	Red rock & Salt & anhy						•	
1685	1938	253	Salt, anhy,						ů	
.938 2177	2177	239 205	Salt, anhy Anhy							
2382	2382 2425	43	Anhy, salt,	дур						
2425	2478	53	Gyp, lime,	anhy, salt						
	2627 2687	149 60	Anhy, gyp	red rock.						
			salt							
2687	2893	206	Anhy, gyp	· · anher com						
	3013 3155	120 142	Lime, sand, Anhy, gyp	anhy, gyp						
3155	+701	546	Lime							
170 1 178 5	4 785 572 2	84 937	Lime, sand Lime							
722	5752	30	Lime, sand							
					4					
			ATTACH SEPA	ARATE SHEET IF	ADDITI	ONAL SP	ACE IS N	EEDED		
T ha	ereby swe	ar or affir	m that the information	n given herewith is	a complet	e and corre	ct record	of the well a	nd all work o	one on it so f
			available records.	5	-					
							No v emb		1957	(Date)

AddressBox 691 Jal, New Mexico

Position or Title Production Foreman

Company or Operator R. Olsen Oil Company
Name Sullhum Whyn