FORM C-105



AREA 640 ACRES LOCATE WELL CORRECTLY

# NEW MEXICO OIL CONSERVATION COMMISSION

624

Santa Fe, New Mexico

### WELL RECORD

Mail to Oil Conservation Commission. Santa Fe. New Mexico. or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

Otis A.	Roberts			Artesia, New Mexico					
Parker-St	Company of	· Operator		in SV SE		Address			
Lease		Well No	·	in a 25	of Sec.	31	, T	7 3	
r. 28 E	, N. M. P.	<b>M.</b> ,	Artesia	Field,		Eddy		County.	
Well is 495	990 tot	of the North	h line and	LE 50 feet west	of the East	line of Se	ction	31	
				Assignment No					
If Government	land the perm	nittee is			, Address				
The Lessee is	tis /	A. Rober	`te		, Address .	Artesia,	New	Mexico	
Drilling comme	nced 12-	-29-41			completed	1-18-	42		
				.s., Add					
Elevation above	sea level at to	op of casing	3690	feet.					
							19		
			OIL SA	NDS OR ZONES					
	667			-					
No. 1, from	000	to	001	No. 4, from		to	•••••••••••••••••••••••••••••••••••••••		
No. 2, from	683	to	<b>69</b> 5			to			
No. 3, from		to	••••			to			
			IMPORTA	NT WATER SAND	8				
Include data on	rate of water	inflow and		which water rose in	-				
No. 1 from	330		to	340	feet	2 bailers	over	night	
				400					
No. 3, from	510		to	<del>525</del>	feet	sulphur w	ster	3 bailer	
							· • •		

## CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFO FROM	RATED TO	PURPOSE	
82	324	8		441	Reg.				water	string
									_	
					<del>_</del>				-	

# SIZE OF HOLE SIZE OF CASING WHERE SET NO. SACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED 10<sup>H</sup> 8<sup>H</sup> 441 12 SRCK8

#### MUDDING AND CEMENTING RECORD

## PLUGS AND ADAPTERS

Heaving p	lug—Material		Length		Depth Set	
Adaptors	Material		Size		-	
Adapters-	WIDELINI					
		RECORD OF SHO	OTING OR CH	EMICAL TR		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
					<u> </u>	<u>]</u>
Results of	shooting or chen	nical treatment				
			RILL-STEM AN			
If drill-ster	n or other specia					sheet and attach hereto.
II WILL DIC	ii oi ouici specie		TOOLS USE		•	
Rotary tool	ls were used from	mfe	et to	feet, and f	rom	feet to feet
Cable tools	were used from	n Q fe	et to 742	feet, and f	rom	feet to feet
			PRODUCTIO	N		
Put to prod	lucing	, 1	9			
The produc	tion of the first	24 hours was 0	barre	ls of fluid of	which	% was oil; %
emulsion;	% wa	ater; and	6 sediment. Gr	avity, Be		
If gas well	, cu. ft. per 24 h	ours	Gallo	ns gasoline p	er 1,000 cu. ft. of	gas
Rock press	ure, lbs. per sq.	in				
			EMPLOYEE	s		
С. Н.	Beasley		, Driller			, Driller
						, Driller
		FORMATI	ON RECORD O	N OTHER S	IDE	
		hat the information g determined from ava		a complete a	nd correct record	of the well and all work

-1 sworn to before me this	Artesia, New Mex. 1-19-42 Place Name
many 1942	Position Quiner



FROM	то	THICKNESS IN FEET	FORMATION
· · · ·			
_			
0	25	25	Lime
25	<b>5</b> 5	30	Red Bed
55	165	110	Gyp & red shale
165	220	55	Anhy
220	228	8	Red Bed
228	330	102	Anhy
330	332	2	Blue Shale
332	340	8	Anhy
340 345	345 350	5	Red Bed
350	360	10	Anhy Fed Bed
360		30	Red Sand & Gravel
390	400	10	Gravel (Mater)
400	426	26	Anhy
426	438	12	Red Bed
438	470	32	Anhy
470	482	12	Red Bed
482	0.05	<b>~</b> -	Brotan Aun & Red Red
507	507 525	18	Broten Gyp & Red Bed Anhy & Lime (sulphur water 510-525) Anhy
525	535	10	Willy a many four part and back of the set of
535	-565		Broken Gyp & Anhy
565	568	3	
568	580	12	App & Brown Shale
7550			Anhy & Gyp Brown Line
585	390	анан арабооно ана арабооно	Anny a province of the second profile
590	597	7	Red Shele
597	630	35	Anhy
630	637	7	Gray Line
637	646	9	Anhy
646	653	7	Gyp
653	661	8	Brown Line ( show all)
661	672	11	Anhy & Lime Shells
672	675	3	Gray Line
675	680	5	Broken Anhy
680	688	8	Gray Line
<b>6</b> 88	695	7	Brown Lime (Show oil)
695	700	5 6 4	Anhy
700	706	6	Lime & Anhy
706	710		Gyp & Blue Shale
710	725	15	Shele & Lime
725	735	10	Lime & Anhy
735	742	.3 <b>99</b>	
742	· · · · · · · · · · · · · · · · · · ·		Total Depth
	<b>.</b>		
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