Heller

FORM C-105					
N .	NEW	MEXICO OIL CONSER	VATION CON	MISSION -	20
		Santa Fe, New	Mexico		
				HOSSE	e FICE
			-		
		WELL REC	JORD		
			_		
	Mail to Oil Con not more than	uservation Commission, Santa twenty days after completion	Fe, New Mexico,	or its proper age	nt
AREA 640 ACRES LOCATE WELL CORRECTLY	Rules and Regu it with (?). SU FORM C-105 IS 1	aservation Commission, Santa twenty days after completion lations of the Commission. In BMIT IN TRIPLICATE, FORM (ROPERLY FILLED OUT.	dicate questionabl C-110 WILL NOT B	e data by followin E APPROVED UNT	lg IL
Fred Turner, Ji Company or State 6-5	Г•	? ! 1	dland, Tu	9X85	
State 3-5	Well No. 2	inSE/4 12./4	Address of Sec. 5	, т 17	• \$
<u>. 36-E</u> , N. M. P. 1 Vell is 193⊖ feet south	M.300 10VIII8631	Field,		Ler Section	
feet south	of the North line and	feet west of th	e East line of		175,30
State land the oil and gas l					
patented land the owner is					
Government land the perm					
he Lessee is prilling commenced Jetob	per 27 106	 A Drilling was cor	nnleted 30V i	mbar 29	1044
ame of drilling contractor	ats Drilling (• Address	Lubock	. Texas	194.4
levation above sea level at to					
he information given is to be					
-		ANDS OR ZONES			
lo. 1, from 4750 treaks of saturat	to 5150			to	
treaks of saturat XXXXX	ion and porosi	ty No 5 from		to	
atween these dept).s.	N 0 1			
o. 3, from		No. 6, irom		to	
		ANT WATER SANDS			
nclude data on rate of water					
o. 1, from	to	fe	et		
o. 2, from	to	fe	et.		
o. 3, from	to	fe	et		•••••••
o. 4, from	to	fe	et		
		SING RECORD			
SIZE WEIGHT THREA	DS MAKE AMOUNT	KIND OF CUT & F	ILLED	ERFORATED	PURPOSE

No. 1	, from		feet.	
No. 2	, from	to	feet.	
No. 3,	, from	to	feet.	
No. 4	, from	to	feet.	

	SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFOR FROM	ATED TO	PURPOSE
13_	3/3"	43	- 3	2%T	3001			1		-
<u>ن</u>	E/31	24	3	J&L	19301	Float				
5_	1/2"	14	3	JEL	47401	F10at				
_										
~										
-				l						

MUDDING AND CEMENTING RECORD

		SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
14	1/2"1;	3 3/3"	300	200	Cenented		
10	3/4"	3 5/3	1930	200	Cesantod		
7	5/31 1	5 1/2"	4740	350	Cemented		
•	~ ~ ~ ~	·	·····		<u> </u>	·	

	<u> </u>		08.000.000			
		PI	LUGS AND AD	APTERS		
Heaving	plugMaterial	5.0 m e	Length		Depth Set	
		RECORD OF SHO				
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		NOT SHOT	TICA NO			
Results of	f shooting or cher	nical treatment				
			RILL-STEM AN			
If drill-st	em or other specia	al tests or deviation su	urveys were ma	de, submit re	port on separate :	sheet and attach hereto.
			TOOLS USE	D		
Rotary to	ols were used from	mfee	et to	feet, and f	rom	feet to feet
						feet tofeet
Put to pro	ducing	10	PRODUCTIO	IN		
The produ	Sove	mber 29 , 19	44	ام مأ النامة		<i>a</i>
emulsion:	%	500	andiment Cr		which	% was oil;%
						zas
		in		ns gasonne pe	er 1,000 cu. ft. of g	3as
TWCK pres	sare, nos. per aq.					
			EMPLOYEE			
J. D.	Familton		, Driller		essey	, Driller
ಾಂಗ್ ನ	Lvett		, Driller			, Driller
			ON RECORD O			
I hereby a done on if	swear or affirm the so far as can be	nat the information gi determined from avai	ven herewith is	a complete a	nd correct record	of the well and all work
				M. & 384	2 %	
Subscribe	d and sworn to be	fore me this			, <u>18719</u>	44
don of		4	Name	gr.		and
day of	Decerope	r HELLEN	POAR RS Posit	ion		
He	llen Tal	Us Yotary Fub	Public.TexaBepr	Autor	*-	
				fre	Company or Opera	tor.

¥-	Commission	orminon.	LUG Cumbenstart Oberk
му	Commission	expires ∂−1−45	Address Hidland, Texas

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
$\begin{array}{c} 0\\ 320\\ 510\\ 913\\ 1340\\ 1399\\ 1745\\ 1310\\ 1950\\ 1955\\ 2120\\ 2270\\ 2770\\ 3105\\ 3355\\ 3445\\ 3499\\ 3640\\ 3355\\ 3950\\ 4170\\ 4208\\ 4295\\ 4315\\ 4413\\ 4465\\ 4510\\ 4555\\ 4595\\ 4518\\ 4726\\ 4740\\ \end{array}$	$\begin{array}{r} 320\\ 510\\ 913\\ 1340\\ 1395\\ 1745\\ 1310\\ 1950\\ 1955\\ 2120\\ 2970\\ 2775\\ 3105\\ 3350\\ 3445\\ 3499\\ 3640\\ 3355\\ 3950\\ 4170\\ 4203\\ 4295\\ 4315\\ 4413\\ 4465\\ 4510\\ 4555\\ 4595\\ 4613\\ 4726\\ 4740\\ 5150\\ \end{array}$		Surface Red Beds Hed Heds & Gyp Red Beds Shale & Shells Fed Beds Shale & Shells Fed Beds Shale & Shell Anhydrite & Shale Anhydrite & Shale Anhydrite & Oyp Anhydrite & Shale Anhydrite & Shale Anhydrite & Shale Anhydrite & Shale Lime & Gyp Anhydrite Lime & Gyp Anhydrite Lime & Gyp Anhydrite Lime & Gyp Anhydrite Lime & Gyp Anhydrite Lime & Gyp Anhydrite Lime & Shale Lime Shale & Shale Lime

