	7704 promo					,	
FORM C-105	NE	W MEXIC	CO OHL C	ONSERVATION	COMMISSIO	1701P	
N.	<u> </u>	W MILDIN		Fe, New Mexico			a 843 ∦
						1	TUUL
					₹ 1.	13	PARICE
8			WE	LL RECORD	4		
AREA 640 ACRES LOCATE WELL CORRECTLY	Mail to Oi not more t Rules and it with (?). FORM C-10	l Conservations than twenty Regulations SUBMIT IN S IS PROPER	on Commission days after of the Comm TRIPLICATE	on, Santa Fe, New M completion of well. ission. Indicate ques . FORM C-110 WILL UT.	lexico, or its pro Follow instruction tionable data by NOT BE APPROV	per agent ins in the following ED UNTIL	
Harry Company or Opera	W.Long		Во	x 1044 Lor	daburg N	.Mex.	· · · · · · · · · · · · · · · · · · ·
Company or Opera	tor Tell No. 1	ir	iw l of	SE7 of Sec.	14 .	т. 22	<u>s</u>
Lease R. 20W , N. M. P. M.,	Lordah	11 <i>7+0</i> 7	F	'ield	Hiđa	lgo	County.
Well is 330 feet south of the	a North line 8	nd 660	feet v	vest of the East li	ne of the A	boya	40-Acre
name and the self-and one looses	10 No B-75	80	Assignme	nt No. B=7580	-2	*	
re natural land the owner is				, Address			
Te Commont land the nermittee	is			, Address			
- made by the	State_o	f New	Mexico	, Address	santa	F.O.	
Diving among Oct. 2	21st.	19 41	Drilling	was completed	not yet		19
Name of drilling contractor	my sel	<u>.f</u>		Address BOX	1044 Lor	nabur	g N. Mex
Elevation above sea level at top of	casing 42	50	fe et .				
The information given is to be kep	ot confidential	until				19	
The information grown in		IL SAND		E8		,	
No. 1, from	. 0		No. 4, fro	om	to		
No. 2, from			No. 5, fro	om	to		
No. 3, from	ko		No. 6, fr	om	to		
No. 3, 110m		ORTANT					
Include data on rate of water infle	ow and elevati	on to whic	h water r	ose in hole.			
No. 1, from 188 f	t to	200)	feet.	188 f	v. e	
No. 2, from 458 f	tto	550)	feet	188 ft		
No. 3, from	to			feet.	. ,		
No. 4, from	to			feet			
1100 A)			G RECORI	_			
MILD WALL	MAKE A	MOUNT	KIND OF	CUT & FILLED	PERFOR		PURPOSE
SIZE WEIGHT THREADS PER INCH	_		SHOE	FROM	FROM	то	_
7" OD 28 lbs. 11		780 fti	saker -				

	i					
		F	LUGS AND ADA	APTERS		
Heaving plu	ıg—Material		Length		Depth Set	
Adapters—M	[ateria]		Size		•	•
		RECORD OF SH	OOTING OR CH	EMICAL TR	EATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
			+			1
Results of sh	nooting or chemi	cal treatment				
•••••	······					
		DECODD OF	DDELL CHEST AN	Th onectar	mwome	
# d=:11 -4			DRILL-STEM AN	•		3 3
i arm-stem	or other special	tests or deviation	surveys were mad	ue, suomii re	port on separate s	sheet and attach hereto.
			TOOLS USE	D		
totary tools	were used from	<u>1</u>	eet to	feet, and f	rom	leet tofeet
Cable tools v	were used from	n rather than 1	eet to u.a.u.e	Ieet, and I	rom	feet to feet
			PRODUCTIO			
Put to produc	cing	······································	19	Vell not	yet finis	nea
The production	on of the first 24	hours was	barre	ls of fluid of	which	% was oil; %
emulsion;	% wat	er; and	% sediment. Gra	avity, Be		
if gas well, o	cu. ft. per 24 hou	ırs	Gallo	ns gasoline p	er 1,000 cu. ft. of a	(as
		n.				
Rock pressur	e, lbs. per sq. i					
Rock pressur	re, lbs. per sq. ii			g		
Rock pressur			EMPLOYEE	-		Driller
Rock pressur	James L.		EMPLOYEE			•
Rock pressur		Scoggin	EMPLOYEE , Driller , Driller			, Driller , Driller
	James L.	Scoggin FORMAT	EMPLOYEE , Driller , Driller	N OTHER SI	DE	, Driller
I hereby swe	James L.	Scoggin FORMAT	EMPLOYEE , Driller , Driller ION RECORD Of given herewith is	N OTHER SI	DE	•
I her e by swe	James L.	Scoggin FORMAT at the information	EMPLOYEE , Driller , Driller ION RECORD Of given herewith is	N OTHER SI	DE nd correct record (, Driller
hereby swe	James L.	Scoggin FORMAT at the information	EMPLOYEE , Driller , Driller ION RECORD Of given herewith is	N OTHER SI	DE	, Driller
I hereby swe	James L.	FORMAT at the information setermined from avi	Driller Driller ION RECORD OF given herewith is allable records.	N OTHER SI a complete a Lordab	DE nd correct record (, Driller
I hereby swedone on it so	James L.	FORMAT at the information setermined from avi	EMPLOYEE , Driller , Driller ION RECORD Of given herewith is	N OTHER SI a complete a Lordab	DE nd correct record (, Driller
I hereby swe	James L.	FORMAT at the information setermined from avi	Driller Driller ION RECORD OF given herewith is allable records.	NOTHER SI a complete a Lordab	DE nd correct record (, Driller
I hereby swedone on it so	James L.	FORMAT at the information properties of the second	Driller , Driller , Driller ION RECORD Of given herewith is ailable records. Name	Lordab	DE nd correct record (, Driller
I hereby swedone on it so	James L. ear or affirm the far as can be defined sworn to be commission.	FORMAT at the information properties of the second	Driller , Driller , Driller ION RECORD Of given herewith is ailable records. Name	NOTHER SI a complete a Lordab	DE nd correct record (Oct. 19th.

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
1 20 40 60 180 188 243 252 289 211 326 368 397 412 490 518 790 925 1030 1050 1080 1110	20 400 500 1388 2589 1683 3913 4790 1080 1080 1080 1080 1080 1080 1080 10	200008 5972 152 145 1698 26752 372 335 5	Sand and brown mud """"""""""""""""""""""""""""""""""""