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		•	
Heaving plug—Material_	Length	Depth	Set

Adapters—Material\_\_\_\_\_

RECORD OF SHOOTING OR CHEMICAL TREATMENT

\_Size\_

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAN	ED OUT
4-1/2"	Plain	Glycerin	250 qts.	2-6-40	3500'-358	0' 3580'	****
			-				
Results of	shooting or ch	emical treatment					
<u> </u>	<u>.</u>	RECORD OF	DRILL-STEM A	ND SPECIAI	1 TESTS		
lf drill-ster	n or other spec	ial tests or deviation :	TOOLS US	ED			
Rotary too	ls were used i	fromfeet	-/		rom		
Cable tools	s were used f	rom 3580' feet	to 3657'	feet, and f	rom	feet to	fee
Gas Wel	ll, not y	et connected.	PRODUCTI	ON			
Put to proc			,19Cu	tting 2%	water.		
The produc	tion of the first	24 hours was	J VALS have		which	% was oil;	%
		water; and	sedimen	t. G <b>ravity</b> , I	Be		
emulsion;							
emulsion; If gas well,	cu, ft. por 24	1,042,5	Gall	ons gasoline p	per 1,000 cu. ft. o	f gas	
		1,042,7 hours		ons gasoline j	per 1,000 cu. ft. o	f gas	
					per 1,000 cu. ft. o	f gas	
	ure, 1bs. per sq		EMPLOYE	ES		·	
	ure, lbs. per sq	. in	EMPLOYE	ES			Driller
	ure, lbs. per sq	. in	EMPLOYE, Driller	ES			Driller
Rock press	ure, lbs. per sq	. in	EMPLOYE, Driller, Driller LON RECORD (	ES DN OTHER S	IDE		Drilles Drilles

Subscribed and sworn to before me this 23	Tulsa, Oklahoma April 16, 1940
day of april 1940	Name Date
MUE wans	General Superintendent
Notary Public	Representing Gulf O11 Corporation
My Commission expires March 16-19-44	Company or Operator Tulsa, Oklahoma. Box 661 Address

## FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FURMATION
		12997, 399 <b>7, 391, 8</b> 0	
01	601		Galiche
	220		Surface sand & shells Red most
	250 397	U HEROBER	Red bed
	740		Red bed & hard sand
	948		Red rock & sand
• • • •	1080		
:	1295		Sait & anhydrite shells
	1315		Anhydrite Salt & anhydrite streaks
	1/3/		
	2545		
· ·	2560		Anhydrite Anhydrite Anhydrite Anhydrite & line Line
·	2710		Balt å anhydrite
••••	2856		Anhydrite & line
	2865	e o de la serie de Na	
	2908		Anhydrite & sandy line Anhydrite Anhydrite & line
	3208	e estate	Annyarite & line
	3494	-161 A	Line of the second s
-	3527	1. 1. 1. <u>1. 1.</u> 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Sandy shale
¢ •	3953	1 - m Transie	Line & Bentonite and a second
	3583		
	3589		
	3599		Brown line
	3609		Brown line
	3642		Gray, line
	3646	a setter a set	White line
	3650		Brown 11me
	3657		Sand
PB To		*	TOTAL DEPTH "Pression and a second se
		. •	[1] S. S. Sandar, M. S.
		1. 1. a 4 <sup>1</sup>	GEOLOGICAL TOPS
		€ ng th	l
		-	Anhydrite 1090'
			Salt Base 2700' Yates 2905'
			and Knight Sand 34901
· · · · ·			Total Depth 3580'
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