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	++					. <b>V</b>	ELL RECORI			
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	<u>}</u>			ager	at not more t	han twenty da	of the Commission	of well. Fo	llow instruct	lons
	EA 640 2		]				MIT IN TRIPLICA			
LQCATE	WELL 0	CORRECTL	Y							
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11.	0. S		-		10	in CAN	M_of Sec3	4	_, T22	5
প্রায	Lease			Skolly		This I d	I.	68		County.
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io. 1, from io. 2, from		.61		3024		-	om			
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				IN	PORTANT	WATER S	SANDS			
iclude da	ta on ra	te of wate	r inflov	w and elev	vation to w	hich water 1	ose in hole.			
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SIZE	WÉIGH PER FO	T THE OT PER	INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	TO	
, <b>u</b>	70		8	LW	631					
-11	50		8	LW	4500	fel (Jast	ar pulled)	Ļ	-	
-3/4	40		8	L	708					7
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7** '	- 20		8	88	5420					
	<b>A</b>		8	98	40 AA #	<u>  ≥</u>				
2* KUE	4.7	<b>[</b>	<b></b>				RECORD			
				MUDD	ING AND C					
SIZE OF S	SIZE OF	WHERE S	ET N	O. SACKS	с мюте	HOD USED	MUD GRAV	ITY A	MOUNT OF	MUD USED
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F	PLUGS AND ADAPTERS	

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Heaving plug—Material\_\_\_\_\_ Length\_\_\_\_\_ Depth Set\_\_\_\_\_ \_\_\_\_

Adapters-Material\_\_\_\_

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RECORD OF SHOOTING OR CHEMICAL TREATMENT

\_\_\_\_\_Size\_\_\_

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
tesults of	shooting or che	mical treatment				
		RECORD OF	DRILL-STEM	AND SPECL	AL TESTS	
f drill-st	em or other speci	al tests or deviation	surveys were n	nade, submit	report on separate	sheet and attach hereto
			TOOLS U	SED		
totary to	ols were used fi	omfeet	to	feet, and	from	feet tofee
Cable too	ols were used fi	romfeet	to- <b>3666</b>	feet, and	from	_feet tofee
			PRODUCI			
Put to pr	oducing	<del>ne 6,</del>				
The produ	action of the first	24 hours was	9ba	rrels of fluid	of which 100	_% was oil;'
If gas we	ll, cu, ft. per 24 l	10 <b>ur</b> s	Ga	llons gasolin.	ne per 1,000 cu. ft.	of gas
Rock pre	ssure, lbs. per sq.	in				
			EMPLOY	EES		
с	o em co Rolte	<b>P</b>	, Driller _		16 Bondham	
	. H. Wells		, Driller _			, Drille
A-			ION RECORD	ON OTHER	R SIDE	
						and of the well and a
					iete and correct re	ecord of the well and a
	· · · · · · · · · · · · · · ·	can be determined f	rom available	records		

Subscribed and sworn to before me this	- Hobber How Mexico Date Uly 6, 1940
day of	Name . J. Kunlavac
15Nohun	PositionDistrict Supt.
Notary Public	Representing Stephen of Manual O.
My Commission expires Dec. 10, 1940	Address

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
Top	1.5	15	Caliche
18	30		
50		15	Gravel .
	59	20	Sand Sand
59	72	15	Red shale
72	90	18	Redbed
90	140	50	Sandy shale
140	160	80	Red bed
160	825	65	Sand
225	230	5	Blue shale
230	285	55	Red bed
265	340	55	Sandy shalo
340	481	81	Red shale
421	450	29	Rød bed
450	465	15	Red shale
465	490	25	Brown shale
490	506	15	Herd sand
508	515	10	Sandy red shale
518	560	36	Blue shale & shells
880	640	90	Sandy shale
640	665	25	Red shale
665	758	75	Blue sandy shale
738	018	73	Sent
810	1140	330	Red shale
1140	1265	125	Appydri te
1265	1972	7	Salt
1878	1290	18	Anhychite
1290	1305	15	
1305			Anhydrite & shale
	1432	127	Anhydrite, suit & shale
1438 1460	1460	26	Salt, shake * potash
1500	1800	40	
	1548	49	Salt à pobain
1548	1570	28	Anhydrite & potesh
1570	1597	87	Salt & anhydrite
1597	1679	88	Anhyiride
1679	1932	253	Salt, anhyarite à potest
1932	1999	67-	Salt & shale
1999	2074	76	Potash, selt & shale
2074	2095	21	uelt & pokash
2006	8190	<b>96</b>	Aniydrite & potash
21.20	8480	<b>590</b>	Selly, anipurite & potasia
8450	2495	35	Shale à sale
2485	2024	339	Anhydrite & male
8824	2970	- 46	Andrydrite & line
2670	<b>29</b> 00	89	Anhydrite & shale
8900	<b>340</b> 4	504	Ankydrite & lime
5464	3616	119	Lime
3516	3518	2	Soft sand
3518	5580	81	- Line
3559	3662	15	
35.52	3666	3	Hard line
3555	3570	15	Sand
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