

IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole.

		1030 III IIOIE.	
No. 1, from	to	feet	* .
No. 2, from	toto	feet	
No. 3, from		feet	
No. 4, from	to	feet	

CASING RECORD

	SIZE	WÉIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERF	ORATED	PURPOSE
1.80	<b>An</b>	<b>2</b> . <i>i</i>					FROM	FROM	то	
15"		50#	87	SE	805	None				Sumfage Chains
8-5/	/870D	32#	87	SH	1924	Larkin				Surface String
								······		Salt String
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	· MUD GRAVITY	AMOUNT OF MUD USED
17	13*	314	250	Helli burton		
11	8-5/8	1916	450	12	· · · · · · · · · · · · · · · · · · ·	
						· · · · · · · · · · · · · · · · · · ·
				· · · · · · · · · · · · · · · · · · ·		

			PLUGS AND AI		· ·	
						et
Adapters-	—Material		Size	· <u> </u>		
		RECORD OF SHO	OOTING OR C	HEMICAL	TREATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OU
Results of	shooting or cher	nical treatment				
		RECORD OF 1	DRILL_STEM A	ND SDBOL		
f drill-ste	<b>m</b> o <b>r</b> other specia		DRILL-STEM A			
lf drill-ste	m or other specia		urveys were m	ade, submit		sheet and attach hereto
		l tests or deviation s	urveys were m TOOLS US	ade, submit ED	report on separate	
Rotary too	ols were used fro	l tests or deviation s	to <b></b>	ade, submit ED feet, and	report on separate from	feet tofee
Rotary too	ols were used fro	l tests or deviation s	to <b></b>	ade, submit ED feet, and	report on separate from	feet tofee
Rotary too Cable tool	ols were used fro s were used fro	l tests or deviation s	toPRODUCTI	ade, submit ED feet, and feet, and	report on separate from	feet tofee
Rotary too Cable too Put to pro	ols were used fro s were used fro ducing <b>Day</b>	l tests or deviation s	to PRODUCTI	ade, submit ED feet, and feet, and ON	report on separate from	feet tofee feet tofee
Rotary too Cable too Put to pro The produc	ols were used fro s were used fro ducing <b>Dry</b> ction of the first 2	el tests or deviation s comfeet comfeet et hours was	tobarr	ade, submit ED feet, and feet, and ON	report on separate from from of which	feet tofee feet tofee % was oil;%
Rotary too Cable too Put to pro The produce mulsion;	ols were used fro s were used fro ducing <b>Dry</b> ction of the first 2	I tests or deviation s	tobarr barr % sedimen	ade, submit ED feet, and feet, and ON rels of fluid o t. Gravity,	report on separate from from from bf which Be	feet tofee feet tofee % was oil;%
Rotary too Cable tool Put to pro The produce emulsion; If gas well	bls were used fro s were used fro ducing <b>Dry</b> etion of the first 2 	I tests or deviation s	tobarr barr % sedimen Gall	ade, submit ED feet, and feet, and ON rels of fluid o t. Gravity,	report on separate from from from bf which Be	sheet and attach hereto feet tofee feet tofee % was oil;%
Rotary too Cable tool Put to pro The produce mulsion; If gas well	bls were used fro s were used fro ducing <b>Dry</b> etion of the first 2 	I tests or deviation s	tobarr barr % sedimen Gall	ade, submit ED feet, and feet, and ON rels of fluid o t. Gravity,	report on separate from from from bf which Be	feet tofee feet tofee % was oil;%
Rotary too Cable tool Put to pro The produce mulsion; If gas well	bls were used fro s were used fro ducing <b>Dry</b> etion of the first 2 	I tests or deviation s	tobarr barr % sedimen Gall	ade, submit ED feet, and feet, and ON els of fluid o t. Gravity, ons gasoline	report on separate from from from bf which Be	feet tofee feet tofee % was oil;%
Rotary too Cable tool Put to pro The produc emulsion; f gas well Rock press	bls were used fro s were used fro ducing <b>Dry</b> etion of the first 2 	I tests or deviation s	TOOLS US to to PRODUCTI  PRODUCTI  PRODUCTI  Barr  gall  EMPLOYE	ade, submit ED feet, and feet, and ON rels of fluid o t. Gravity, ons gasoline ES	report on separate fromfrom	feet tofee feet tofee % was oil;%
Rotary too Cable tool Put to pro The produc mulsion; f gas well Rock press	ols were used fro s were used fro ducing <b>Dry</b> etion of the first 2 , cu, ft. per 24 ho sure, lbs. per sq. i	I tests or deviation s	TOOLS US to	ade, submit ED feet, and feet, and ON els of fluid o t. Gravity, ons gasoline ES W. L. Clu	report on separate fromfrom	feet tofee feet tofee % was oil;^ f gas, Drille
Rotary too Cable tool Put to pro the produc mulsion; f gas well Rock press	ols were used fro s were used fro ducing <b>Dry</b> etion of the first 2 , cu, ft. per 24 ho sure, lbs. per sq. i	I tests or deviation s	TOOLS US to	ade, submit ED feet, and feet, and ON els of fluid o t. Gravity, ons gasoline ES W. L. Cla	report on separate fromfrom from fromfrom fromfromfro	feet tofee feet tofee % was oil;% gas, Drille
Cable tool Put to pro The produc mulsion; f gas well Rock press C. C. C.	ols were used fro s were used fro ducing <b>Dry</b> ction of the first 2 , cu, ft. per 24 ho oure, lbs. per sq. i <b>Steed</b>	I tests or deviation s	TOOLS US to to PRODUCTI  PRODUCTI  PRODUCTI  Driller Driller ON RECORD O	ade, submit ED feet, and feet, and ON rels of fluid of t. Gravity, ons gasoline ES W. L. Clu DN OTHER	report on separate from	feet tofee feet tofee % was oil;% gas, Drille

day	ofFebruary	19_45-
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 R.M.	Russell	L.
	Notary	Public

Hobbs, 1	Feb. 15, p. 140
Name	2ph Heneluskon
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Position Field Superintendent

Representing States Linder Of Laker Cas

My Commission expires\_\_\_\_\_5-5-47

Address Boy 7	Habba	<u>کم .</u>	mac
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## FORMATION RECORD

FROM	то	THICKNESS IN FEET	¢urolay Ion
0	63		Sellé
			Caliche
63	123		
125	1570		Red Bed
1570	1655		Red Rock & anhydrite
1633	1829		Red beds
1889	2003		Anhydri te
2005	2536		Salt and Anhydrite
2335	2450		Anhydri te
2450	2635		Selt
2835	3005		Selt and Anhydrite
3005	3020		Anhydri te
3020	3150		Selt
31 <b>50</b>	3868		Ankydri te
5668	3885		Lime
5885	5974		Line and Anhydrite
3974	4081		Lime
4081	4137		Lime and Anhydrite
4137	4161		Line
4161	4191		Lime & Anhydrite
4191	8600		Line
			1 - 0 0
			Total Depth 5600' To Be Hugger " Aboutour
			To Be Hugget " Aboutoned

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