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SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
153"	15"	239	200	Halliburton		· 1
10"	8 5/	B" 1285	200	do		
8 1/4	**	3143	150	do		

		1	PLUGS AND AI	DAPTERS		
Heaving p	olug—Material		Length		Depth Se	st
Adapters—	-Material		Size			
		RECORD OF SHO	OOTING OR C	HEMICAL T	REATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED
	none	·····				
· · · · · · · · · · · · · · · · · · ·						
lesults of	shooting or cher	mical treatment	<u>_</u>			······
			······			
		al tests or deviation	TOOLS US	ade, submit r ED	report on separate	sheet and attach her
Rotary too Cable tool	ols were used fr Is were used fr 8	al tests or deviation om <u>3385</u> feet om <u>0</u> feet	surveys were m TOOLS US to 3560 to 3385 PRODUCT	ED ED feet, and f feet, and f	eport on separate	
Rotary too Cable tool Put to pro	ols were used fr s were used fr ducing8/	al tests or deviation om <u>3385</u> feet om <u>0</u> feet /17/38	surveys were m TOOLS US to 3560 to 3585 PRODUCTI	ade, submit r ED feet, and f feet, and f ION	report on separate	feet to
Rotary too Cable tool Put to pro The produce mulsion;	ols were used from the set of the set of the set of the first for the first for the first for the set of the first for the set of th	al tests or deviation om <u>3385</u> feet om <u>0</u> feet /17/38 24 hours was water; and	surveys were m TOOLS US to 3560 to 3385 PRODUCTI 	ade, submit r ED feet, and f feet, and f ION rels of fluid of nt. Gravity.	report on separate fromf which	feet to feet to % was oil;
Rotary too Cable tool Put to pro The produce mulsion;	ols were used from the set of the set of the set of the first for the first for the first for the set of the first for the set of th	al tests or deviation om <u>3385</u> feet om <u>0</u> feet /17/38 24 hours was water; and	surveys were m TOOLS US to 3560 to 3385 PRODUCTI 	ade, submit r ED feet, and f feet, and f ION rels of fluid of nt. Gravity.	report on separate fromf which	feet to feet to % was oil;
Rotary too Cable tool Put to pro The produc emulsion; If gas well	ols were used from s were used from ducing	al tests or deviation om <u>3385</u> feet om <u>0</u> feet /17/38 24 hours was water; and	surveys were m TOOLS US to 3560 to 3385 PRODUCTI 	ade, submit r ED feet, and f feet, and f ION rels of fluid of nt. Gravity.	report on separate fromf which	feet to feet to
Rotary too Cable tool Put to pro The produce emulsion; If gas well	ols were used from s were used from ducing	al tests or deviation om <u>3385</u> feet om <u>0</u> feet /17/38 24 hours was water; and ours Approx. 24	surveys were m TOOLS US to 3560 to 3385 PRODUCTI 	ade, submit r ED feet, and f feet, and f ION rels of fluid of ht. Gravity, lons gasoline	report on separate fromf which	feet to feet to % was oil;
Rotary too Cable tool Put to pro The produce emulsion; If gas well	ols were used from s were used from ducing	al tests or deviation om <u>3385</u> feet om <u>0</u> feet /17/38 24 hours was water; and ours Approx. 24 in	surveys were m TOOLS US to 3560 to 3385 PRODUCTI ,19 barn barn barn barn barn barn barn barn	ade, submit r ED feet, and f feet, and f ION rels of fluid of nt. Gravity, lons gasoline EES	report on separate rom rom f which Be per 1,000 cu. ft. o	feet to feet to -% was oil; f gas
Rotary too Cable tool Put to pro The produc emulsion; If gas well Rock press	ols were used from s were used from ducing	al tests or deviation om <u>3385</u> feet om <u>0</u> feet /17/38 24 hours was water; and ours Approx. 24 in	surveys were m TOOLS US to 3560 to 3385 PRODUCTI 	ade, submit r ED feet, and f feet, and f ION rels of fluid of ht. Gravity, lons gasoline EES Don i	report on separate from f which Be per 1,000 cu. ft. o Deen	feet to feet to -% was oil; f gas, Dri
Rotary too Cable tool Put to pro The produc emulsion; If gas well Rock press	ols were used from s were used from ducing 8/ ction of the first s , cu, ft. per 24 ho sure, lbs. per sq. Earl Gilb	al tests or deviation om <u>3385</u> feet om <u>0</u> feet /17/38 24 hours was water; and ours Approx. 24 in	surveys were m TOOLS US to 3560 to 3385 PRODUCTI 	ade, submit r ED feet, and f feet, and f ION rels of fluid of nt. Gravity, lons gasoline EES 	report on separate from f which Be per 1,000 cu. ft. o Deen	feet to feet to -% was oil; f gas

ubscribed and sworn to before me this _ 6th	Hopbs, New Mexico
ay of 19 38	Name of Sumit
A John -	Position Dist. Sup t.
Notary Public	Representing Repollo 011 Co
y Commission expires 8-4-48	Company or Operator Hob bas N.M.

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	580	- 40 New 58.9 at 1	led Bed & Red Rook
589	590	10	Vater Sand (Hole Full)
590	850	240 I 15 I	Hed Rock & Shells Water Sand (Hole Full)
840 845	945 1100	255	Red Rock
1100	JERO	185	anydrite
12.85	2600	1315 4	ahydrite & Salt
2600	1970		hhydrite & Lime (Show Gas 2965-68) From Lime (More Gas 2970-75)
2970	2785		Approx. Man (Approx. Mar Gas @ 3580)
2985 5417	5441		andy Lime 34 MillioNC.F.
JA	6413	18	
3453	8489		
3489			Sendy Lime
3548	3560		
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