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Weie	er Dril	ling	Company	•				Kons	hans, Te			
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mudding and cementing record								
SIZE O HOLE	F SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED		
7*	•• a	1240'	75 sx	Halliburton	About 10#	100 sagks		
	Ran Tu	bing at 85	- Pumped	in 100 sx. mud	Spotted 25 ax.	coment- Raised		
			-	1 · · · · · · · · · · · · · · · · · · ·	Hand Hallthant			

	P	LUGS AND AD	APTERS		÷
Heaving plug—Material					
Adapters—Material					
	RECORD OF SHO				
SIZE SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY		DEPTH SHOT	
No shot	Acid	1000 gal	DATE 12/15/48	OR TREATED	NO INCREASE
	Dowell Chemica			1622'	
drill-stem or other speci- est of about 30 gal cotary tools were used fro	RECORD OF D al tests or deviation su of oil lons/in 24 hours	RILL-STEM A urveys were ma TOOLS USI	ND SPECIAL ' de, submit reg SD	FESTS Fort on separate :	
					1000 00
he production of the first	24 hours was	barre	els of fluid of a		% was oil;
The production of the first mulsion;% wi	24 hours was)barre barre b sediment. Gr	els of fluid of a		% was oil;
The production of the first mulsion;% wi f gas well, cu. ft. per 24 h	24 hours was)barre sediment. Gr Gallo	els of fluid of a		% was oil;
The production of the first mulsion;% with gas well, cu. ft. per 24 h	24 hours was	9barre barre sediment. Gr Gallo	els of fluid of a avity, Be ons gasoline per		% was oil;
The production of the first in mulsion;	24 hours was	9barre barre sediment. Gr Gallo EMPLOYEE	els of fluid of v avity, Be ons gasoline per	f 1,000 cu. ft. of g	3as
Ton Robinson , A;	24 hours was	barre sediment. Gr Gallo EMPLOYEE	els of fluid of v avity, Be ons gasoline per	f 1,000 cu. ft. of g	, Drille
Put to producing Dry h The production of the first mulsion;	24 hours was	barre barre bediment. Gr Gallo EMPLOYEE , Driller	els of fluid of v avity, Be ons gasoline per	f 1,000 cu. ft. of g	, Drille
Ton Robinson , A;	24 hours was ater; and % ours in. rtesia FORMATI(hat the information gi	barre barre barre barre barre Gallo EMPLOYEE , Driller , Driller DN RECORD O ven herewith is	els of fluid of v avity, Be ons gasoline per S N OTHER SIL	f 1,000 cu. ft. of g	% was oil;
Ton Robinson , A: Jim Vowell hereby swear or affirm the on it so far as can be	24 hours was	barre barre sediment. Gr Gallo EMPLOYEE , Driller , Driller DN RECORD O ven herewith is lable records.	els of fluid of v avity, Be ons gasoline per S S N OTHER SIN a complete and mahang Te	f 1,000 cu. ft. of g DE d correct record o	, Drille pof the well and all wor anumry Sth 1949
Tom Robinson , A: Jim Vewell hereby swear or affirm ti one on it so far as can be	24 hours was ater; and % ours in. rtesia s FORMATIO hat the information gi determined from avail	barre barre sediment. Gr Gallo EMPLOYEE , Driller , Driller DN RECORD O ven herewith is lable records.	els of fluid of v avity, Be ons gasoline per S S N OTHER SIN a complete and mahang Te	f 1,000 cu. ft. of g DE d correct record o	, Drille pof the well and all wor anumry Sth 1949
Ton Robinson , A: Jim Vewell hereby swear or affirm the first of the f	24 hours was ater; and % ours in. rtesia s FORMATIO hat the information gi determined from avail	barre barre sediment. Gr Gallo EMPLOYEE , Driller , Driller DN RECORD O ven herewith is lable records.	els of fluid of m avity, Be ons gasoline per S S N OTHER SIN a complete and mahang Te Frice	f 1,000 cu. ft. of g DE d correct record o	% was oil;

Address Box 716, Monahans, Texas

FORMATION RECORD

FROM TO	THICKNESS IN FEET	FORMATION
0 33	33 57	Sand Shale
33 90 90 114	24	Shale & Anhydrite
114 293	179	Red Shale & Shells
293 450	157	A Level at a
450 480 480 687	30 207	Shale
480 687 687 700	13	Anhydrite
700 790	90	Shale
790 796 796 815	6 19	Line- Mater Reck, Water from 797 to 815
796 515 815 900	85	Grey Line
900 957	57	Brown Line
957 990	33 NY 85	Grey & Brown Line
990 1075 1075 1134	59	Grey Line Brown Line
1134 1250	116	Brown Line
1250 1307	57	Grey & Brown Line Brown Line
1307 1371 1371 1395	64 24	Grey Line
1395 1455	60	Brown Line
1455 1462	10 1783 7 A. L.	Brown Line - Shew of gas
1562 1520	58 76	Black Line Brown Line
1520 1596 1596 1602	- 6	Brown Line - Show of 011
1602 1614	12	Anhydrite & Brown Lime Brown Broken Lime
1614 . 1626	12	Total depth.
1626		
		$(A_{i}, a_{i}) = \sum_{i=1}^{n} (A_{i} - A_{i}) + (A_{i} - A_{i}) +$
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