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SIZE OF HOLE CASING 12" 8-5/8" NO. SACKS OF CEMENT MUD GRAVITY AMOUNT OF MUD USED METHOD USED WHERE SET 225 Halliburton 11# 1956) 350 tons § 20#) Do 13# 400 3018 **8**" /2# 5-1

	I	PLUGS AND AD	APTERS		
Heaving plug—Materia	L	Length		Depth Se	t
Adapters—Material		Size			
	RECORD OF SH	OOTING OR C	HEMICAL 2	TREATMENT	
SIZE SHELL USE	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
					· · · · · · · · · · · · · · · · · · ·
Results of shooting or	chemical treatment				
		DRILL-STEM			
If drill-stem or other sp	bectal tests or deviation	surveys were n	lade, submit	report on separate	sheet and attach hereto.
If drill-stem or other s	oectal tests or deviation	surveys were n TOOLS US		report on separate	sheet and attach hereto.
		TOOLS US	SED		sheet and attach hereto.
Rotary tools were used	l from	TOOLS US at to 3986	SED feet, and	from	
Rotary tools were used	l from	TOOLS US at to 3986	SED feet, and feet, and	from	feet tofeet
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Subscribed and sworn to before me this 15	
day of ilecember 1938	Na
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My Commission expires august 19, 1942	Re Ad

his / 6	Halts New Mexico 12/15/38
1938	Name C. J. George
murray	Position Field Supervisor
Murray ry Public at 19, 1942	Representing_ Mestmount Oil Co.
st 19, 1942	Address Dallas, Texas

ddress	Dallas,	Texa
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FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	137	157	Caliche sand & shalls
157	225	88	Red bed with streaks of sand
225	1305	1080	Hed bed and red rock
1805	1350	45	Red & blue shale
1350	1385	35	Line shells and hard red chat
1385	1411	26	Red rock
1411	1890	479	Shale, lime shells & gyp
1890	1995	105	Anhydrite
1995	2140	145	Salt
2140	2550	410	shaydrite and salt streaks
2550	2813	263	Salt
2813	≿93 5	122	Anhydrite and salt, shale streaks
2955	8092	1.57	Anhydrite with sand streaks
8092	3187	95	Anhydrite and shale
5187	8246	- 5 9	Anhydrite (Gas show # 5250)
3246	3308	62	Anhydrite & shale
5508	5519	11	Sandy line (Increase in gas)
8519	3476	1.57	Anhydrite
3476	3580	54	_ anhydrite with streaks gyp
3530	5685	153	Anhydrite
3683	3815	152	Anhydrite with shale breaks
581.5	3956	141	Anhydrite
5956	ö96 4	.8	Sand (Heavy showing gas)
8964	5986 T.D.	22	Anhydrite

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