W. H. Fortner Driller -

Driller

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Address

FORMATION RECORD ON OTHER SIDE

If gas well, cu. ft. per 24 hour 1200

Denman Drilling Company, Contractor on !

Rock pressure, lbs. per sq. in ....

M. Granley

Dellas, Tema ly 1, 1952 Name V mager, Exploration Dept. Position Southern Union Cas Company Representing Company or Operator.

1104 Burt Midg., Dallas, Texas

\_. Driller

, Driller

Gallons gasoline per 1,000 cu. ft. of gas

TO	THICKNESS IN FEET	FORMATION
141	141	Shale
300	159	Send and shale
566	266	Shale
	140	Sand and shale Sand, shale & coal
		Sand and challs
1391		Shele
1533		Send and shells
1675	152	Shale
		Shele & Shells
	191	Shale, Idne & Shells
2121	313	Shale, Sand becales
	-54	Shale and shalls
2550	2	Siltstone and ecol
2650		Send
2668		Shale
	92	Shale and sand
		Shale
	100	Sand and shale
9090 9160	70	Shale
3763		Sand and shale Shale
	112	Sand and shells
4020		Shale and sand
40 <b>6</b> 0	60	Shale w/sand streaks
4115	35	Shale
		Shele and sand
		Sand
		Sand, eval and shale
-4-4- W	340	with the same of t
	65	Shale, seal and sand
	139	Sand
		2
page 101M	1340	(S41)
	1772(4)	n4o)
	WrimQ* a	
	300 566 800 960 1052 1351 1533 1675 1841 2030 2343 2474 2528 2590 2668 2760 2880 2980 2980 3056 3160 3763 3875 4030 4060 4115 4251 4270 4465 4205 4207 4465 4209 5109	199   566   266   234   960   160   1052   92   1351   299   1533   172   1675   152   1641   166   2030   191   2343   2313   2474   131   2528   54   2550   22   2650   100   2668   18   2760   92   2660   120   2980   100   3056   76   3160   3056   76   3160   3056   3603   3875   112   4020   405   4060   60   4115   35   4251   136   4370   419   4430   60   4465   35   4360   4465   35   4360   4970   65   5109   139

.

.