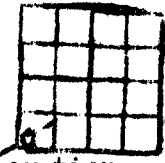


4-22-12W
County Stafford.

Total Depth. 3700
Comm. 12-12-37 Comp. 2-15-38
Shot or Treated. 300,600,2000 gal.
Contractor.
Issued. 4-2-38

APR 2 1938



Elevation.

CASING.

13" 226' 7" 3696'6"

Production. DRY.

Figures Indicate Bottom of Formations.

sand and surface soil	50	limo	3373
sand	140	lime hard	3410
sand and red rock	600	sticky shale	3413
red rock	660	lime soft	3418
lime	730	broken lime and shale	3455
red rock shale and shells	818	shale and shells	3462
shale and lime shells	920	lime	3489
red rock and lime	940	lime hard	3516
lime shells and red rock	1030	lime	3555
lime and shale	1137	shale and lime shells	3575
lime	1180	broken shale and lime	3583
shale and lime shells	1276	lime and chert	3595
shale and shells	1370	lime	3610
salt and shale	1402	lime and chert	3617
shale and lime shells	1492	lime and shale	3622
lime	1578	chert and lime	3625
chert	1584	shale	3630
lime	1913	lime	3648
broken lime	1955	shale	3651
lime	2055	lime hard	3663
lime and shale	2115	shale green	3685
lime soft	2150	cored from 3670-3685 roamed out	
lime hard	2205	core hole	
broken shale and lime	2237	lime Sil. Cored	3696'6"
lime and shale	2285	good saturation from 3685-3696'6"	
shale and shells	2310	lime soft sdy Saturated	3700
lime	2343	Total Depth.	
shale and lime	2383		
lime	2414		
red rock	2445		
lime	2463		
lime soft	2513		
shale and lime	2578		
lime	2605		
shale and shells	2655		
lime	2670		
sticky shale and lime shells	2683		
lime	2703		
shale and lime	2750		
shale and lime shells	2800		
shale and shells	2885		
shale and lime shells	2951		
lime hard	3071		
porous sdy lime	3096	shale	3277
lime soft	3110	lime	3282
lime hard	3174	broken lime and shale	3328
lime	3207	shale	3337
lime hard	3215		
lime and shale	3244		