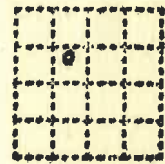


HARRY GORE
 Oeser No. 1

SEC. 17 T. 16 R11 W.
 CNL SE NW
 700' EL 990' SL NW $\frac{1}{4}$

Total Depth, 3079
 Comm, 3-11-42 Comp. 4-14-42
 Shot or Treated.
 Contractor, Harry Gore.
 Issued, 5-30-42

County Barton.



CASING.

12 $\frac{1}{2}$ "	450'	
10"	746'	
8 $\frac{1}{2}$ "	2025 underdug to 2440	Elevation.
7"	3071'	

Production. Pot. 306 B.

Figures Indicate Bottom of Formations.

cellar	10	slate blue	2080
lime and clay	30	lime	2085
shale blue	185	red rock	2092
sand water	190	lime	2115
shale white	220	shale & shells	2140
red rock	225	lime	2165
shale white	235	slate	2170
red rock	255	shale & shells	2190
shale blue	265	lime	2200
red rock	270	shale & shells	2260
shale blue	288	shale brown	2265
red rock	293	lime	2275
shale blue	300	shale and shells	2325
red rock	312	shale blue	2330
shale blue	325	lime	2340
slate	390	shale blue	2345
sand water	400	shale and shells	2395
shale blue	450	shale blue	2405
slate and iron	455	lime	2410
sand water	465	shale sandy	2425
shale blue	515	shale blue	2436
red rock	735	lime	2442
GYP	736	shale blue	2445
lime Anhydrite	758	lime	2455
red rock	960	shale light	2460
shale blue	1005	shale & shells	2610
red rock	1060	lime	2620
slate	1145	shale and shells	2650
salt	1380	lime	2797
shale and shells	1450	shale blue	2804
lime	1485	lime	2897
shale blue	1490	slate	2900
shale and shells	1520	shale blue	2912
red rock	1525	lime Dodge	2928
shale and shells	1635	shale blue	2938
red rock	1645	red rock	2940
lime	1675	lime soft	2955
shale blue	1685	lime	2965
lime	1795	shale & shells	3000
red rock	1800	red rock	3005
lime	1830	shale	3007
shale blue	1835	lime K.C.	3055
lime	1855	shale blue	3058
shale blue	1860	shale & lime shells	3065
lime	1870	lime	3070
red rock	1880	shale blue	3072
lime	1905	lime Gas & oil)	3079
red rock	1910	Total Depth.	
shale and shells	1935		
shale blue	1945	2 BW 185-90	Small sh gas 1550
lime	1950	15 BW 390-400	sh of oil 2835-45
shale blue	1960	HPW 455-65	Gas 2915
lime	2000	2 BW 1725-35	Gas 3010
red rock	2009	2 BW 1760-75	
lime	2030	2 BW 2410-25	
shale sdy	2035	1 $\frac{1}{2}$ BW 2685-95	
lime broken	2060	water 2940-55	
lime	2070		