

6-16-65 ^{N.H.H.}

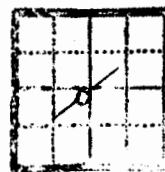
Location. NE corner SW

Sec 6 T. 16 R. 6E.

Casing Record.

County Morris

10" 1245 Farm. Scott. No. 1
 20" 8" 1640 Company. Ryan & Urschell.
 15 1/2" 270 6" 2085 Contr.
 12" 807 53/16" 2450 Comm. 12-18-29 Comp. 2-28-31
 Total Depth. 2935 Shot Quarts Between.



Correspondence Regarding This Well Should Be Referred To.

Elevation. 1471 L.S.

Figures Indicate Bottom of Formations.
 Date Issued. 3-21-31

Initial Production. Dry.

Formation	Depth	Formation	Depth.
shale	30	shale	1425
lime	40	lime	1430
red rock	50	shale	1475
shale fresh water	80	lime	1485
sand	90	shale	1510
lime	105	lime	1515
shale	110	shale brown	1585
lime HFV	125	sand more water	1640
shale	155	shale	1648
lime	170	lime	1653
sand	180	shale	1670
shale	220	lime Big lime	1815
lime	230	shale	1823 wtr
shale	270	lime	1870
lime	290	shale	1875
shale	320	lime	1945
lime	330	shale	1955
shale	350	lime	2010
lime	365	shale	2020
shale	410	sand more water	2030 HFV
red rock	440	shale	2075
lime	450	lime	2080
shale	490	shale	2085
shale	540	slate and lime	2110
lime	590	slate	2145
shale	660	lime	2150
lime	685	lime hard	2170
shale	715	slate soft	2175
lime	725	lime	2185
shale	770	Various color shale	2210
shale	780	Chat	2270 T.M
shale	790	sand	2275 T.K.
shale	805	red rock	2285
lime	607	shale	2315
shale	910	sand	2317
lime	915	shale	2390 T.H
shale	935	lime	2410
lime	940	shale	2420
shale	960	sand	2448 HFV
lime	965	lime	2476
shale	975	sand	2490
lime	980	lime	2515
shale	1030	sand	2550
lime	1035	lime very hard	2560 wtr.
shale	1040	pyrites of Iron.	2565 T.Sls
lime	1045	shale dark and green	2625
shale	1100	sand 2BW	2666
lime	1115	shale	2668 T.U
shale	1140	lime hard	2688
shale covey 2BW	1150	shale dark	2695
shale	1180	lime hard	2735 T.Samp
lime	1195	shale green	2748
shale	1205	sand white HFV	2800
sand	1215 HFV	lime	2805
shale	1240	Var. color shales	2837 T. ab?
lime	1245	lime dark sdy	2843
shale	1260	sand	2849
lime	1280	lime sdy	2860
shale	1290	sand Wilcox	2900 HFV
lime	1325	lime light hard	2920
sand	1340 HFV	sand white	2930
lime	1375	lime hard SIM.	2935 TD.
shale	1410	UR 5 3/16 2802	
lime	1415		