

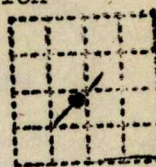
Plotted

WARD & WILHOIT
Scott No. 1.

SEC. 6 T. 21 R. 4 E
NEC SW

Total Depth. 2806'
Comm. 8- 5-20 Comp. 11-15-20
Shot or Treated.
Contractor.
Issued.

County. Marion



CASING:

15" 95' 8 1/4" 2031'
12 1/2" 895' 65/8" 2282' & 2564'
10" 1290'

Elevation.

Production. Dry

Figures Indicate Bottom of Formations

lime hd	4	lime wh	980	slate break blue	1870
shale wh	15	1 BW		lime wh	1948
red rock	25	slate blue	985	slate break blue	1955
slate wh	70	slate wh	995	lime wh	2010
slate blue	80	lime wh	1002	slate break blk	2025
20 BW 85		slate blue	1022	slate blue sft	2029
wtr sand	85	lime wh	1030	lime wh hd	2032
red rock	95	1 BW		slate blue sft	2037
lime brkn blue	125	slate blk	1040	sand wh coarse	2041
shale wh	130	slate blue	1090	sand wh hd	2070
lime wh	220	wtr sand	1095	8 BW 2060	
shale blue	230	3 BW		shale blue sft	2075
1 BW, lime wh	240	lime wh	1100	lime gritty wh med	2095
shale blue	320	slate blue	1145	wtr sand wh sft	2120
lime wh	330	lime wh	1153	wtr at 2115, Hole	
shale lgt	350	shale blue	1170	full when we hit it	
red rock	360	lime wh	1180	shale brown sft	2132
slate blue	390	shale blk	1190	sdv lime hd	2145
shale wh	400	shale blue	1220	slate blk sft	2149
shale blue	420	lime wh (3BW 1260)	1268	lime brown hd	2153
lime wh	425	shale blue	1273	lime wh	2178
shale lgt	430	lime wh	1280	slate blue sft	2188
lime brown	440	wtr sand wh	1287	lime gy med	2192
lime wh	470	HFW 1287		slate sft blue	2203
shale wh	490	lime wh	1290	lime gy med	2205
red rock	505	shale blue	1315	slate blue sft	2217
shale blue	520	lime wh	1325	lime wh hd	2222
lime wh	550	shale blk	1335	shale blue sft	2282
shale blk	560	lime, shell, wh	1337	6 5/8" set at 2282	
slate gy	600	shale blue	1340	lime wh hd	2283
slate wh	615	shale wh	1348	slate & shells blk	
lime wh	635	lime wh	1350	sft	2310
slate gy	645	shale blue	1360	lime brown hd	2320
shale blk	655	lime wh	1375	shale blue sft	2325
lime wh	660	shale blue	1390	lime wh hd	2335
shale blk	665	lime wh	1420	shale wh sft	2345
slate gy	690	shale wh	1430	sand sharp wh sft	2378
slate blue	710	shale & shells	1440	2370-75 hd & limey,	
slate blk	730	lime wh	1468	show of red about	2382
slate blue	735	sand gy	1475	shale blue	2388
lime wh	739	1 BW		shale	2450
slate blue	741	slate blue	1530	shale wh	2465
lime wh	760	lime wh	1560	slate blue sft	2480
1 BW		shale brown	1570	slate wh	2563
slate gy	770	lime wh	1574	set 6 5/8" at 2564	
red rock	775	slate blk	1580	shell wh	2564
slate gy	780	slate blue	1585	1/2 BW 2564; 5 BW 2585	
red rock	785	slate wh	1590	lime wh hd (HFW 2603)	2624
lime wh	790	lime wh	1603	lime blk hd	2636
slate gy	795	1/2 BW 1603		lime yellow	2642
slate brown	825	slate wh	1661	lime wh (wtr @ 2627)	2671
slate blue	835	lime brkn wh	1670	shale blue sft	2673
slate blk	850	5 BW 1670		lime gy hd	2688
slate blue	875	slate blue	1740	shale blue sft	2690
lime wh	880	lime wh	1745	wtr sand wh hd	2712
shale blk	893	slate blue	1752	lime blk hd	2717
lime wh	895	red rock	1756	sand wh med	2721
slate blue	920	lime wh	1767	lime hd	2806
lime wh	925	shale blue	1820	Total Depth.	
shale wh	945	lime wh	1850		
lime wh	960	HFW 1835 TopBigLime			
shale wh	970	1820			