

29-18-5 E

C.L. SEIBEL & F.A. GILLESPIE SONS,  
 Fritz No. 1,

SEC. 29 T. 18 R. 5 E.  
 SEc SW

Total Depth, 2808  
 Comm. 5-27-42 Comp. 9-2-42  
 Shot or Treated,  
 Contractor, F.A. Gillespie and Sons Co.  
 Issued. 10-31-42

County Marion.

CASING.

15 1/2"	235'
12 1/2"	770'
10"	1100' UR 1282'
8"	1990'
7"	2315' UR 2545'
5 1/2"	2724'

Elevation.

Production

Dry.

Figures Indicate Bottom of Formations.



cellar	5	lime	585	shale	1225
lime	9	shale	590	limo	1235
clay	14	lime	600	sdv shale	1285
shale blue	25	shale	602	lime	1292
shale light	35	lime	620	shale	1294
red rock	42	shale	627	lime	1300
shale	75	lime	630	shale blk	1303
lime	80	slate blk	638	lime	1307
shale	105	shale	655	shale	1316
red rock	115	lime	665	limo	1323
shale	120	shale	700	shale	1329
sand	122	lime	705	limo	1340
lime	125	shale	726	shale	1363
shale	127	lime	731	lime	1377
lime	134	shale	734	shale	1390
shale	140	lime	738	sdv shale	1398
lime	155	shale	752	lime	1412
shale	195	lime	755	shale	1425
lime	220	shale	757	lime	1442
shale	236	lime sholl	770	shale	1500
red rock	248	lime	772	limo	1510
lime	250	shale blue	776	cherty lime	1515
shale	252	lime	779	lime	1527
lime	256	shale	780	shale blk	1530
shale	275	lime	782	lime	1535
lime	280	shale	786	shaly limo	1540
shale	287	lime	790	limo	1543
lime	289	shale	802	lime & dolomite	1550
sdv lime	312	lime	804	lime & dolomite	1553
shale	317	shale & shell	825	shale and sand	1563
lime	333	shale	840	shale	1567
lime	335	lime	850	shale red	1571
red rock	342	shale	905	shale	1610
lime	358	lime	912	sdv shale	1630
shale	360	shale	920	sdv shale & lime	1631
lime	375	limo	925	sdv shale	1640
shale	378	shale	932	shale	1670
lime	395	lime	943	limo	1677
shale	402	shale & shells	950	shale	1680
lime	404	lime	956	sdv shale	1685
shale	407	shale	965	lime	1700
lime	414	limo	992	shaly limestone	1705
shale	416	shale	998	sdv shale & limo	1710
lime	427	lime	1002	sdv shale	1712
shale	435	shale	1052	shale	1750
lime	445	lime	1054	lime stone and	
shale	450	shale	1070	little shale	1752
lime	470	lime	1075	limy shale	1759
shale	475	shale	1080	lime	1760
lime	478	lime	1085	cherty lime	1770
red rock	500	shale	1125	lime	1780
lime	505	lime	1130	shaly lime	1785
shale	513	shale	1133	limo	1800
shale	523	limo	1140	cherty lime	1810
lime	538	shale	1190	shaly lime	1817
shale	553	lime	1198	lime	1820
lime	561	shale	1201	shale blk & lime	1825
shale	568	limo	1220		

OVER

shale	1330	shale blk	2458
oolitic limo	1332	dolomite	2474
limo	1340	cherty and dolomite, shale	2485
Oolitic limo	1346	shale	2546
limo	1360	dolomite and limo	2557
cherty limo	1370	cherty limo & dolomite	2599
limo and shale blk	1380	dolomitic limo	2607
cherty limo	1335	limo	2610
limo	1925	dolomitic limo	2625
shaly limo	1930	cherty limo	2632
limy shale	1933	shale green and sdy dol.	2640
shale	1940	shale green and sand	2652
limo	1947	sand	2657
shale	1950	sand & green shale	2678
limy shale	1955	sand green & grey shale	2690
shale	1960	sand	2694
limo	1967	green and grey shale and	
cherty limo	1973	sand	2698
limo	1980	sand	2707
shaly limo	1988	cherty dolomite	2808
limo	1990		
cherty limo	1993		
limo	1997		
oolitic limo	2000		
limo	2005		
cherty limo	2020		
limo	2040		
shale blk	2045		
limo	2062		
cherty limo	2072		
shaly limo	2080		
limo	2100		
limo shale sand	2111		
rod and grey shale, lime	2115		
limy shale	2122		
limy shale	2130		
sdv shale	2137		
shale	2140		
limo	2150		
limy shale	2156		
limo	2170		
shale limo red rock	2175		
limy shale	2178		
limo	2180		
shaly limo	2183		
lime shale and red rock	2190		
shale	2193		
limy shale	2197		
limy shale, trace coal	2202		
limy shale	2208		
limo and shale	2222		
limy shale	2228		
lime and shale	2230		
shale blk	2232		
shaly limo	2234		
limo	2240		
shale and limo	2250		
shaly limo	2254		
limo blk and grey shale	2258		
chert,	2272		
rod rock	2278		
rod rock green shale	2306		
rod rock, green and grey shale	2312		
shale grey and green and rod rock	2330		
shale	2340		
dolomite and shale	2347		
shale grey	2455		

Total Depth.

WATER RECORD

HFW	70
HFW	208
5 BW	295
2 BW	330
2 BW	950
4 BW	970
HFW	1250
HFW	2645