

E.B. SHAWVER.  
 W.I. Gaskill No. 1.

SEC. 29 T. 31 R. 1W.  
 SE NE SE

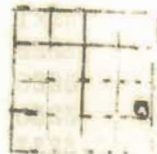
County. Sumner

Total Depth. 3714  
 Comm. 12-20-34 Comp. 3-16-35  
 Shot or Treated. 1000 gal acid.  
 Contractor.  
 Issued. 5-4-35

MAY 4 1935

CASING.

20" 65 8 1/2" 2795' UR 2040  
 15 3/8" 355' 65/8" 3100' UR 3211'  
 12 1/2" 1019' UR 1277' 53/16" 3675'  
 10" 2027'



Elevation.

Production. averaged 102B.  
 daily on two day Pot test  
 after acid treatment

Figures Indicate Bottom of Formations.

sand	25	lime	930	lime	1700
slate	35	sdv lime	940	lime hard	1730
lime	40	lime	955	shale light	1740
slate light	65	shale blue	960	lime	1750
sdv lime	70	red rock	970	slate	1765
shale blue	175	lime	980	lime	1775
red rock	180	slate blue	985	slate white	1780
shale light	210	lime	1010	lime	1785
shale blue	230	shale blue	1020	shale blue	1790
salt sand	235	red rock	1025	lime	1800
salt	240	lime	1032	shale blue	1820
lime hard	245	slate	1037	lime	1825
shale blue	255	lime	1045	shale blue	1835
salt	265	shale	1070	shale	1870
slate blue	270	lime	1080	lime	1890
salt	275	shale blue	1090	shale blue	1895
shale blue	300	lime	1105	lime	1910
shale & salt	320	shale blue	1110	shale blue	1920
shale blue	325	lime	1145	lime	1960
salt	345	red rock	1155	shale	1990
shale blue	358	lime	1170	sdv blue shale	2005
lime	365	slate	1175	sand blk	2020
shale light	375	lime	1190	lime	2045
shale	380	slate white	1200	shale	2050
lime	395	lime	1245	lime	2145
shale blue	410	sand	1260	shale	2150
lime	415	lime	1275	lime	2210
shale blue	425	slate	1270	shale blk	2215
lime	430	lime	1290	shale blue	2220
shale blue	440	shale light	1315	shale	2245
slate	445	lime	1320	lime	2250
lime	465	slate blk	1325	shale	2315
shale blue	480	lime & shells	1340	lime	2330
lime	490	shale	1360	lime white	2355
shale blue	495	lime	1365	slate	2360
lime	510	red rock	1370	lime	2385
shale blue	520	shale blue	1400	shale blue	2395
lime	550	lime	1405	lime	2410
slate white	555	shale	1415	shale blk	2415
lime	565	shale blue	1440	slate white	2425
slate white	570	lime	1445	lime	2450
lime	610	shale blue	1450	shale	2475
shale blue	625	lime	1465	lime	2495
shale	655	shale	1470	shale	2515
lime	670	lime	1475	shale blue	2550
shale	685	shale	1495	shale sdv	2590
lime	715	lime	1500	lime	2600
shale	740	slate	1520	shale	2705
lime	800	slate white	1530	sdv lime	2715
shale blue	820	shale	1560	sand	2730
sdv lime	840	shale blue	1575	sdv lime	2805
shale blue	845	lime	1590	shale	2815
lime	870	shale blue	1618	sand	2830
slate blue	875	lime	1620	shale blue	2890
lime	885	lime and slate	1635	shale	3020
shale blue	890	lime	1645	shale blue	3065
lime	905	slate white	1660	K.C. lime	3085
shale	910	lime blue	1670	sdv lime	3090
red rock	915	shale blue	1685		

OVER

W. I. Gaskill No. 1. E.B. Shawver.  
29-31-1W.

179463

sand	3105
sdv lime	3135
lime	3187
shale blk	3188
slate blk	3190
sdv lime	3195
lime	3221
slate blk	3223
shale	3225
lime	3230
shale	3233
lime	3285
K. C. lime	3295
slate blk	3300
lime	3305
slate bron	3320
shale light	3325
lime white	3335
slate white	3345
shale light	3360
slate white	3378
lime	3390
slate	3395
lime	3400
slate	3410
lime	3415
shale light	3425
lime	3430
shale	3440
lime	3450
shale	3460
slate blk	3470
lime	3495
slate blk	3505
lime	3510
slate white	3525
lime	3530
shale	3542
lime	3560
shale dark	3570
shale	3610
red rock	3620
slate	3640
V.C. shale	3665
shale	3685
corrected Meas.	3685 equals 3675
chat	3684
sdv lime	3709
lime	3714 Total Depth.

REMARKS

small show gas 3682-4  
show of oil 3684-0

Well acidized with 1000 gal acid and averaged 58 bbls daily on two day potential test. Second acidization on March 28, 1935. with 1500 gal Well averaged 182 bbls daily on two day potential test.

WATER RECORD

3 BWPHR	65-70
HFV	230-35
1 1/8 BWPH	320-40
1 1/2 BWPH	930-40
HFV	1245-60
5 BW	2005
HFV	2005-20
HFV	2705
water	3090
HFV	3105-35
HFV	3190-95
1/2 BWPH	3350-60