

C. E. SKILES & O. F. HINERMAN  
 J. B. Stout No. 1

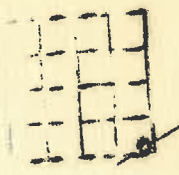
SEC 6 T. 21 R. 9W.  
 SEC SE

Total Depth. - 3374 $\frac{1}{2}$   
 Comm. 4-17-36 Comp. 6-24-36  
 Shot or Treated.  
 Contractor.  
 Issued. 7-11-36

County. Rice.

CASING.

12 $\frac{1}{2}$ " 71'8"  
 10" 780'8"  
 8" 2180'8"  
 6" 3197'8"  
 5" liner 3371'8"



Elevation.

Production. DRY.

Figures Indicate Bottom of Formations.

sand	63	lime dark broken	1850	sand	2759
red rock	85	lime broken	1875	lime	2765
red rock sdy	90	shale dark	1880	lime brown BW	2770
red rock	285	lime broken	1925	lime	2800
1 $\frac{1}{2}$ 105 3 BW 200		lime	1940	shale	2802
lime white	305	shale blue	1950	lime broken	2830
shale blue	816	lime	1960	red rock	2835
BW 745		shale blue	2000	shale	2880
salt	823	shale blue shells	2045	shale blue	2950
shale dark	825	shale blue	2095	lime	2952
salt	965	shale	2130	lime and shale	2965
shale blue	975	slate and shells	2155	lime	2995
salt	1130	lime hard	2160	shale	3002
slate and shells	1140	slate and shells	2175	lime grey	3007
shale blue	1154	lime grey	2180	lime brown	3010
lime white	1160	lime soft	2195	lime grey	3020
shale blue	1165	broken lime	2210	lime broken BW	3040
lime brown hard	1175	shale blue and shells	2235	shelly	3060
shale light	1190	lime	2242	lime brown	3085
slate and shells	1223	shale blue	2250	lime	3115
lime	1236	lime	2258	lime grey wtr	3155
shale and shells	1240	shale blue cavo	2263	lime	3175
slate and shells	1280	lime	2272	red rock	3180
shale	1285	shale blue	2276	lime grey	3210
shale light	1350	lime	2287	lime	3238
lime	1355	shale blue	2295	red rock	3244
slate	1375	lime	2308	lime	3250
red rock	1410	shale brown	2318	mud	3255
sdv lime	1440	lime	2345	lime grey	3275
shale light	1445	shale blue	2395	conglomerate	3280
lime broken	1465	lime	2425	red rock	3290
lime white hard	1475	lime grey	2440	conglomerate	3313
lime broken	1500	lime	2450	shale green	3320
broken lime	1520	lime broken	2486	lime	3327
sdv 4 BW	1540	HFV		conglomerate	3334
slate	1550	lime broken	2494	lime	3340
red rock	1560	lime	2495	shale blue	3371
lime light	1570	sand water BW	2510	siliceous lime	3372
shale blue	1595	sdv lime	2516	drilled in 2 ft	3374
lime light	1610	lime grey	2535	siliceous lime	3374 $\frac{1}{2}$
shale blue	1625	lime	2560	HFV	
lime broken	1670	lime grey 1BWHR	2580	Total Depth.	
lime	1675	lime	2615		
red rock	1680	lime grey	2625		
lime	1685	lime	2635		
slate	1700	shale HFV	2640		
red rock	1705	sand grey	2650		
lime	1715	lime	2670		
red rock	1720	sdv lime	2675		
lime light	1725	fighting sand	2680		
shale red	1730	lime grey	2685		
lime light	1735	lime	2700		
shale red	1750	lime white	2705		
lime light	1760	lime	2708		
lime broken	1785	BW 2710			
red rock	1790	lime grey HFV	2715		
lime broken	1805	sand	2725		
lime	1815	lime	2736		
broken lime	1835	water sand	2750		
shale blue	1840	sdv lime	2751		