

BLACK-MARSHALL OIL COMPANY.
N.J. Weber No. 1.

SEC. 12 T. 16 R. 12W.
CWL SW SW

Total Depth. 3384
Comm. 1-7-41 Comp. 2-21-41
Shot or Treated.
Contractor. Black-Marshall Oil Co.
Issued. 3-8-41

County Barton.

CASING.

CABLE.

12 1/8" 295'
10" 744' 8"
8" 2125'
7" 2870' UR 3212'
5" 3359'
(Oil string)



Elevation.

Production. DRY.

Figures Indicate Bottom of Formations.

Post rock	30	red rock	2080	lime chert fresh oolitic	
shale	180	lime	2110	chert grey shale	3330
red rock	205	shale	2120	red crystalline lime, fresh	
sand	220	lime	2125	weathered chert	3332
red rock	230	broken lime	2135	fresh and weathered	
shale	305	red rock	2145	chert	3333
red rock	315	lime	2165	fresh and weathered chert	
shale	335	lime broken	2180	shale with sand grains	3334
lime sdy	345	shale	2195	fresh and weathered chert	
shale	360	lime	2220	shale with sand grains	3337
sand	420	shale	2225	white weathered chert,	
shale	440	lime	2230	partly oolitic, trace dolomite	
Iron and sand	445	shale	2250	some shale with sand	
Iron and shale	495	shale and shells	2355	grains	3339
shale blue	510	lime	2365	Tripoli chert hard oolitic	
shale red	560	shale and shells	2435	sand, trace dolomite	3344
lime	565	3 BW 2435-2440		Quartzite sand, trace lime	
shale	744	sdly lime	2445	and dolomite shale	3348
lime	745	shale	2495	weathered grey silty shale	
anhydrite	770	lime	2545	quartz & chert	3350
shale	1175	shale	2560	quartzite sand	3355
lime	1180	lime	2575	shale caving, grey quartzite	
shale	1430	shale shells	2625	sand	3357
lime	1440	lime	2645	quartzite, Schist with sand	
shale	1490	shale	2665	inclusions, green shale and	
lime	1515	lime	2685	sand	3359
shale light	1525	shale	2695	sand and quartzite	3360
lime and shale	1530	lime	2810	Angular quartzitic sand	
lime	1540	shale	2815	fresh	3368
shale and shells	1590	lime	2840	Ditto, Drill coarse	3367
lime	1600	shale	2850	angular quartzitic sand,	
shale and shells	1650	lime	2955	fresh	3370
lime broken	1685	shale	2960	Angular quartzitic sand fresh	
red rock	1695	lime	2965	some quartzite	3373
lime	1730	shale	2975	Angular quartzitic sand fresh	
broken lime	1745	lime	2987	one piece saturation	3376
lime	1785	red rock	2990	Angular quartzitic sand fresh	
broken lime	1865	red rock	2995	some oil stain	3381
red rock	1870	shale broken	3040	Angular quartzitic sand fresh	
lime broken	1890	shale	3045	no quartzite	3384
shale	1900	lime	3120		
lime	1920	lime	3200	Total Depth.	
shale	1925	shale	3205		
lime	1940	lime	3221	Plugged - February 24, 1941	
shale red	1945	shale	3223		
lime	1965	lime	3226	Tops.	
shale	1975	shale	3230	Topeka	2665
red rock	1980	show oil 3224-25		Kansas City	3045
lime	1990	show oil 3236-41		Arbuckle	3328
red rock	1995	lime	3253		
broken lime	2015	shale	3255		
lime	2025	lime	3260		
shale	2030	shale	3273		
lime	2045	lime	3300		
shale	2055	shale	3304		
lime	2060	lime	3320		
lime	2070	shale	3327		