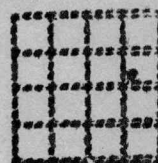


CONTINENTAL OIL CO-TULSA OIL CORP-MCKNAB  
Rube Miller No. 1. DRLG.CO.

SEC.15 T.32 R.5E  
SW SE NE

Total Depth. 3112'  
Comm. 2-13-41 Comp. 4-24-41  
Shot or Treated.  
Contractor. McKnab Drlg.Co.  
Issued. 5-10-41

County. Cowley



CASING:

15 1/2" 530' 8 1/4" 2684'  
13 3/8" 1571' 53/16" 3055'  
10" 2010'

Elevation.

Production. 40 BO, 8 BW

Figures Indicate Bottom of Formations.

cellar	10	lime gy	705	red rock	1740	shale sdy gy	3070
clay yellow	35	shale blue	720	lime wh	1755	sand gy tight	
shale blue	50	lime gy	725	shale blue	1765	silty	3072
lime gy	60	shale blue	795	lime gy	1770	sand gy silty	
shale blue	65	lime shells	800	shale blue	1773	some coarser,	
lime wh	80	shale blue	810	lime gy	1777	1st sm sh oil	
shale lgt	90	lime wh	825	shale lgt	1785		3074
lime sdy	125	shale gy	845	lime wh	1805	sand fine tight	
lime wh	148	lime wh	853	shale lgt	1930	silty	3085
shale blue	153	shale blue	875	lime shell	1942	sand coarse	
red rock	158	shale blk	880	shale lgt	1970	brown, good sh	
lime wh	175	lime wh	890	lime wh	1975	gas & more free	
shale dk	180	shale dk	895	shale blue	1998	oil	3087
lime dk	192	lime wh	900	lime gy	2003	sand fair	
red rock	200	shale gy	906	sand gy	2025	locking, not so	
sand - lime	215	lime wh	925	shale dk	2035	brown, trace	
shale blue	225	shale blue	945	sand wh HFW	2050	of wtr	3090
lime gy	235	lime gy	950	lime sdy	2055	sand gy	
shale blue	240	shale blue	970	sand	2057	coarse	3103
lime brown	250	lime wh	975	shale blue	2130	sand fine gy,	
red rock	256	shale blue	985	lime wh	2137	more wtr	
shale lgt	260	lime brown	997	shale blue	2150	showing	3112
lime wh	270	shale dk	1022	lime sdy	2160	Total Depth.	
shale dk	275	lime brown	1038	shale blue	2165		
lime wh	280	shale lgt	1080	lime brown	2200		
shale blk	285	8 BWPH 1085-95		shale dk	2365	Top Bartlesville	
lime wh	288	lime wh	1120	lime gy	2370	sand	3070
shale dk	295	shale blue	1135	lime sdy	2380		
lime brown	313	lime wh	1151	shale dk	2397		
shale lgt	318	shale blue	1238	lime brown	2402		
red rock	325	lime wh	1285	5 BW 2435-50			
shale dk	340	shale blue	1300	sand gy	2460		
lime dk	345	shale blk	1305	lime sdy	2465		
shale blue	360	lime wh	1330	shale sdy	2480		
lime wh	375	shale dk	1340	shale blue	2530		
shale blue	383	lime wh	1360	chatty lime			
red rock	400	shale lgt	1365	brown	2590		
shale lgt	412	lime wh	1428	shale dk	2595		
lime	415	HFW 1420-28		lime	2630		
red rock	435	shale blk	1435	lime dk	2642		
shale blue	438	shale blue	1440	shale dk	2658		
lime wh	443	lime brown	1445	lime wh	2668		
shale wh	448	shale blue, hole		shale lgt, caving	2744		
lime wh	454	caving	1460	lime brown	2775		
shale sdy dk	465	sand	1475	shale dk	2802		
shale blue	485	shale blue	1498	lime brown	2815		
lime wh	520	lime sdy gy	1510	lime	2830		
4 BW 498-504		shale blue	1520	shale blue	2835		
shale blue	525	sand gy, bad		lime wh	2858		
correction	530	hole	1525	shale blk	2863		
lime wh	545	lime sdy	1531	lime shells	2865		
shale blue	550	shale blue	1536	Correction	2869		
lime brown	560	lime sdy	1567	shale blue	2874		
shale dk	565	shale blue	1635	lime shells	2876		
lime wh	580	lime gy	1640	shale sdy	2900		
shale dk	585	shale lgt	1665	shale blue	2944		
lime brown	605	red rock	1675	lime shells			
shale lgt	610	lime wh	1685	brown	2946		
lime wh	619	shale lgt	1690	shale blue	2966		
shale dk	645	lime lgt	1700	shale sdy	2993		
lime wh	650	shale lgt	1710	lime shells	3003		
shale dk	680	lime wh	1727	shale sdy gy	3019		
shale sdy	700	shale lgt	1735	shale blue	3028		

2876  
1329  
1547

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42