



Set packer with bottom of cement at 734.0 feet.
 Plug back to 760.0 feet.
 Total Shot - 20.0 Qts.

562
355

548
578
454

368
388
457
434
566

Shaded area + Recoverable oil from laboratory flooding tests.

Sec	Sand	Depth, Feet		Net Ft. of Sand	Avg. Por.	Average Core Sat.		Core Oil Content		Permeability		Flood Pot Residuals			
		From	To			Oil	Water	Avg. B./A.Ft.	Total Bbl./Ac.	Avg. Mds	Capacity Ft. x Md.	Saturation		Oil Content	
												Oil	Water	B./A.Ft.	Bbl./Ac.
1	Bartlesville Sand	732.8	735.8	2.8	21.9	18.	69.	307.	860.	85.	238.	17.	82.	289.	810.
2	Bartlesville Sand	735.9	750.7	12.8	21.4	23.	64.	387.	4,950.	109.	1,396.	17.	76.	283.	3,630.
3	Bartlesville Sand	750.7	761.6	10.9	24.1	20.	73.	375.	4,080.	348.	3,791.	16.	75.	300.	3,270.
1-3	Bartlesville Sand	732.8	761.6	26.5	22.5	21.	70.	374.	9,890.	205.	5,425.	17.	76.	291.	7,710.

COMPANY BELLEAIR OIL CORPORATION
 LEASE BARKER WELL NO. W-33
 LOCATION 1340'S., 650'W. of Center
 SEC. 4 T. 27-S R. 18-W COUNTY Neosho
 STATE Kansas DATE 10-23-51
 EARLOUGHER ENGINEERING TULSA, OKLAHOMA