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FULLER PETROLEUM, INC.

BRUSHY DRAW DEEP FEDERAL NO. 1

5 1/2" LINER SETTING AND CEMENTING REPORT

Drilled 6 1/2" hole to 14,520' K.B. Ran Schlumberger CNL-Density and DLL, Rxo logs.

5 1/2" liner detail, from top to bottom, as follows:

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BOT, CMC liner hanger with setting sleeve with tie back extension with "RSB" profile 31 jts, 5 1/2", 19.81#/ft., P-110, AB FL-4S csg Landing and float collar 2 jts, 5 1/2", 19.81#/ft., P-110, AB FL-4S csg	18.27' 1,345.01' 1.24' 87.56'
Float shoe	1.92'
Total String - 33 joints	1,454.00'
Liner setting depth	14,518'
Liner top	13,064'
Liner overlap in 7 3/4" csg	331'

Circulated hole for two hours. Cemented liner with 160 sacks of Class "H" cement with 1% Halad 14 and 5#/sack KCl mixed at 16 ppg. Plug down at 10:30 P.M., May 11, 1982.



BDB/1sg June 3, 1982