QUALITATIVE OIL YIELDS BY TEST TUBE METHOD

Butt-cut samples from Chorney Oil Company's Rock Bluff Unit well A-1 drilled in SW1/4SW1/4 (625 ft N/S and 586 ft E/W) of sec 18, T 15 N, R 94 W, Sweetwater County, Wyoming

MESW:

Kelly bushing elevation - 6,806 feet.
All samples were for 30-foot intervals except for a 20-foot sample at 210-230 feet.

Depth	Test result1/
0- 350	no oil
350- 380	trace
380- 440	no oil
440- 500	trace
500- 560	b
560- 680	no oil
680- 710	trace c
710- 770 770- 800	assay
800- 860	c
860-1,010	assay
1,130-1,160	assay
1,160-1,190	b·
1,190-1,220	e

^{1/}b - less than 1.0 gallon of oil per ton, c - 1.0 to 3.0 gallons per ton, assay - more than 3.0 gallons per ton.

Illustration No. SBR-4277P

Laramie Energy Research Center, Laramie, Wyoming January 12, 1971