DAVID FASKEN - Howell "29" Federal No. 1

- 10-13.74 Ran temperature survey top of cement at 6160'.
- 10-29..74 Tested $4\frac{1}{2}$ " production casing and Christmas tree to 3500 psig held OK.
- 10-30 Ran Baker $4\frac{1}{2}$ " x 2" Loc-Set packer on 288 jts. (8977.56') of 2-3/8", N-80, N.U., buttress thread tubing with bottom of packer set at 9001' K.B. meas.
- 10-31-74 Rigged up Schlumberger, perforated from 9284' to 9294' with 84 jets, flowed well to pit to clean up.
- 11-2-74 214 hr. SITP 2975 psig. Flowed 2 hrs. & 50 mins. on 3/8" choke, 620 psig FTP, rate 2153 MCF/day.
- 11-3-74 $19\frac{1}{4}$ hr. SITP 2970 psig, flowed 2 hrs., 3/8" choke, FTP 624 psig, rate 2166 MCF/day.
- 11-6-74 Ran 4-point open flow potential C.A.O.F.P. = 3900 MCF per day.

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U.S. Grander

ARTEGINATION