ctober 23, 1980 (Continued) Continued to swab well. No shows of oil or gas.

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ctober 27, 1980 Unseated packer and pulled from hole. Set Dresser Atlas "Charger" cast iron bridge plug at 6770' and dumped 30' of cement on top of bridge plug. P.B.T.D. now 6740' K.B.

ctober 28, 1980 Spotted 150 gallons of 15% M.C.A. acid across interval of 6704'-6718'. Rigged up and perforated Pennsylvania 6704'6718'. 2 shots per foot. Went in hole with packer and set at 6600' K.B. Hooked up Halliburton to put acid away. Formation broke at 1800 PSI. Pumped acid away and shut down. Well went on vacuum in 3-1/2 minutes. Closed well in for night.

October 29, 1980 Tubing pressure was 1850 PSI. Flowed well for 5-1/2 hours estimated rate is 410 MCF per day. Well is presently shut-in awaiting on pipeline connection.

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