Sohio Natural Resources Company Grizzell Well No. 1 Page 2

1600 psi. RD Dresser. Layed line to SW pit. Flwd well back. Well flwd 65 BW in $3\frac{1}{2}$ hrs, total load wtr to rec 227 bbls, left to rec 162 bbls. SIFN.

- 9-29-81 TP 220 psi, CP 0 psi. Blew well down. Unset pkr. Annulus fluid killed well. Ran tbg & picked up RBP. POH w/tbg & pkrs. RU & ran 5½" Watson J-Loc pkr plugged at btm, 1 jt MA, 3' perf nipple, SN & 193 jts 2-3/8 EUE 8rd J-55 4.7# tbg. Set pkr & 6037' w/5 pts compression, SN @ 5995'. Removed BOP. Hooked up wellhead. RU & ran 1½" pump w/8' gas anchor on 3/4" & 7/8" rods. Hung well on, no gas to start engine. SDFN.
- 9-30-81 RDMO rig. Started engine but not enough gas to keep engine running. Hooked up propane tank. Started engine & put well to pmpg.
- 10-01-81

to Pump testing

Present

EVALUATING FOR DISPOSITION

MAY & 1982 MAY & 1982 HOBBS OFFICE