L. T. WHITE ET AL 19 NO. 1:

DST NO. 1: 2290-2342. Tool open 1 hour. Recovered 30' slightly oil and gas cut mid. Flowing pressure 35 to 135#. 30 minute SI pressure 535#.

DST NO. 2: 6730-6790, Upper Pennsylvanian. Tool open 3 hours. Light blow of gas in 38 minutes and blew throughout test. Flowing pressure 120#. 30 minute shut in BHP 1165#. Hydrostatic pressure in and out 3700#.

DST NO. 3: 7030-7080, Devonian. Tool open 2 1/2 hours. Fair blor of rir throughout. Recovered 510° of gas cut mud, 700° of sulphur water, no oil. Flowing pressure 95# to 620#, 30 minute SI HHP 2595#. Hydrostatic pressure 3770#.

7492.

L. T. WHITE ET AL 19 NO. 1: T. D. 7493°. Formation Granite. Elevation 3878°. Derrick Floor 12° above ground. Cement plugs set as follows: 6867-6967° with 55 sacks, 6437-6537° with 55 sacks, 5786-5886° with 55 sacks, 2650-2750 with 65 sacks. Tops: Yates 515°, Queen 1155°, San Andres 1660°, Tubb 4360°, Abo 5145°, Wolfcamp 5930°, Pennsylvanian 6575°, Mississippian 6780°, Devonian 7045°, Ellenburger 7340°, Granite 7477°.