Total Depth 11,334'. 282D 10,20%.

- July ), 1960 Removable bridge play reset at 9700' and packer set at 3776'. Tested bridge plug and packer 5: 3,000. Pumped into formation at 1,400; 200 sx of common cement. Generat 125 sm at 5,000%. Drilled out firm cement 8,782'. Washed to 3,000'. Closed rams and tested perforations to 2,500#. Recovered bridge. And Saker removable comenting tool, set at 10,096'. Pumped 2 bals/minute into formation at 2,900 . 100 sx. of Prinity Inferno coment plus 10 millicurie of wall a. Squeezed out 65 sx. Maximum and final pressure 3,000%. Seversod ant 30 32. at 1,800.
- July 6, 1960 Drilled cement water squares. Preparing to run drill stem test to check for water shit of before seperiorating for completion test.
- July 7, 1960 Perforated 10,179-30 (00) and drill stem tested.
- July 8, 1960 Ran Baker squee a toos set at 10,0721. Pumped into formation at 3,800 1-1/2 bhls/minute. 100 ox. Frinity Inferno coment with 15 millicurie of iridium. Squeezed 40 ax. But therough perforations. 10 sx. left in casing. Reversed out 30 sx. Pullod a quase tool. 8. ). C.
- July 9, 1960 Drilling out central atter squee of.
- July 10, 1960 Perforated from 10, 170-186" (62)
- July 11, 1960 Drill sten tess wait. Som packer and tubing. Treated perforated interval with 2,000 gallons of soud-frac associal.
- July 12, 1960 Swabbing well.
- July 13, 1960 Stuck swab. Palled a stay to recover swab. Re-ran tubleg.
- July 14, 1960 Swebbing well.
- July 15, 1960 Swabbed well. Released right 9000 P.M. Is move off rig and install pumping unit.

set 336 joints of 2-3/3 mility.

Tubing set with KVL-30 poster set with 2 stats of tail pipe below packer, 1 seating nipple, 1 joint above produce. Packer set at 10,067' with bottom of tail pipe at 10,138'.