

12. Describe Proposed or Completed Operations. - Cont.

- 5) TIH W/ 4-3/4" RB & 6 - 3-1/2" DC'S ON 2-7/8" TBG. DO & TEST SQZ TO 1000 PSI. TOH W/ TBG, DC'S & RB.
- 6) RU ATLAS. PERF BRUSHY CANYON 6072-6115 W/ 4 SPF (173 HOLES) BY ATLAS GR-CCL LOG DATED 10/10/90 (FLAT TO ATLAS Z-DENSILOG/COMP NEUTRON LOG DATED 10/5/90). PERF USING A 4" HSC CSG GUN, 90° PHASING. RUN & SET 5-1/2" CIBP @ 6127.
- 7) TIH W/ 5-1/2" BAKER RDG PKR & SN ON 2-7/8" TBG. SET PKR @ 6000' IN 20 PTS COMPRESSION. RU BJ SERVICES. TRAP 1000 PSI ON ANNULUS. DROP SV & TEST TBG TO 6000 PSI. FISH SV.
- 8) FRAC BRUSHY CANYON W/ 15000 GAL REFINED GUAR PAD, 5200 GAL REFINED GUAR FOAMED TO 70Q W/ 311 MSCF NITROGEN & 62666# 12/20 BRADY SAND @ 15 BPM DOWN 2-7/8" TBG AS FOLLOWS (MAX PRESS 6000 PSI, EXPECTED TREATING PRESS 3000 PSI DURING PAD, 4700 PSI DURING FOAM):
 - A) PUMP 15000 GAL CROSSLINKED PAD
 - B) PUMP 600 GAL REFINED GUAR W/ 3-1/3 PPG 12/20 BRADY SD & 36 MSCF NITROGEN
 - C) PUMP 600 GAL REFINED GUAR W/ 6-2/3 PPG 12/20 BRADY SD & 36 MSCF NITROGEN
 - D) PUMP 1000 GAL REFINED GUAR W/ 10 PPG 12/20 BRADY SD & 60 MSCF NITROGEN
 - E) PUMP 1000 GAL REFINED GUAR W/ 13-1/3 PPG 12/20 BRADY SD & 60 MSCF NITROGEN
 - F) PUMP 2000 GAL REFINED GUAR W/ 16-2/3 PPG 12/20 BRADY SD & 119 MSCF NITROGEN
 - G) FLUSH TO TOP PERF W/ ±35 BBL UNCROSSLINKED GEL
- 9) BEGIN BACKFLOWING WELL IMMEDIATELY @ 10-15 BPH RATE. HAVE SPARE CHOKES ON LOCATION AS SAND WILL BE PRODUCED. DO NOT SI WELL UNTIL WELL DIES.
- 10) RLS PKR & TOH W/ TBG & PKR.
- 11) TIH W/ OE SN, 10 JTS 2-7/8" TBG & TAC ON 2-7/8" PROD TBG AS BEFORE. CIRC OUT FILL TO 6127 IF NECESSARY. RAISE TS TO 6115 AS BEFORE. SET TAC IN 18 PTS TENSION & NU WH. RIH W/ 2" INSERT PUMP ON 86 RODSTRING AS BEFORE. HANG WELL ON. RR.