

B. GRAYBURG

1. GIH w/tubing and RBP. Set RBP @ $\pm 3680'$. Spot 7 bbls. 15% NE-HCL on interval 3680'-3400'.
2. Perforate 2 JSPF using 4" casing guns @: 3410'-15', 3430'-35', 3465', 3490', 3525', 3540'-45', 3550'-55', 3580', 3600'-05', 3610'-15'.
3. GIH w/tubing & packer. Set packer @ $\pm 3375'$. Acidize w/2520 gallons (60 bbls.) 15% NE-HCL @ 1-3 BPM. Do not exceed 1500 psi on the surface. Drop 1 ballsealer after every other barrel (30 balls.).
4. Displace w/750 gallons treated brine water.
5. After 2 hours start swabbing.
6. Release packer & POOH w/packer & RBP.
7. If both are productive, GIH w/packer, tubing, sliding sleeve & seating nipple (located one joint above the packer.) Set packer @ 4950'.
8. Set a tubing plug. Open the sleeve & swab the Grayburg. Close the sleeve and produce the Grayburg up the annulus.
9. Retrieve the tubing plug. Run pump and rods and pump the Glorieta.
10. If only the Grayburg is productive, GIH w/tubing open ended to 3725'.
11. If both are non-productive, the Grayburg will be TA and kept for future G-SA secondary project.

J. Barghouti

PRODUCTION ENGINEER

4/24/80

DATE

Larry R. Scott

SUPERVISING PRODUCTION ENGINEER

4/25/80

DATE

DRILLING SUPERINTENDENT

DATE

DIVISION ENGINEER

DATE

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