- B. GRAYBURG
- 1. GHI w/tubing and RBP. Set RBP @ ± 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 @ ± 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.

JBarghoupi	4/24/80
PRODUCTION ENGINEER	DATE
SUPERVISING PRODUCTION ENGINEER	4/25/80 DATE
DRILLING SUPERINTENDENT	DATE
DIVISION ENGINEER	DATE
d1b	