HOBBS OFFICE O.C.C.

FEB 27 8 15 AM '67 Plug back and recomplete in San Andres.

- 1. Pull tubing.
- 2. Set CIBP at 12,500' & cap w/cement.
- 3. Determine free point of 7^{11} casing, shoot & pull.
- 4. Spot the following cement plugs:

50 sx at 7²¹ stub 75 sx at 11,920' (top of Atoka) 50 sx at 11,552' (top of Pennsylvanian) 50 sx at 10,920' (top of Wolfcamp) 50 sx at 7880' (top of Bone Spring) 50 sx 5700' - 5900'

- 5. Clean open hole to 5500'.
- 6. Cement 5500' of 7" 26# & 29# casing w/200 sx. Space centralizers at 60' intervals up to 5250'. WOC 36 hrs.
- 7. Run GR/CCL from PBTD to 5250'.
- Perforate San Andres at 5320', 5325', 5348', 5359', 5361', 5361', 5385', 5424', w/1 3/8" JSPF (total 7 holes).
- 9. Spot 300 gallons 15% NEA. Set packer at 5200' & treat w/1000 gallons 15% NEA using ball sealers.
- 10. Treat w/12,000 gallons frac fluid containing 20#/1000 gal Guar Gum + 25#/1000 gal adomite aqua + 1 gal adomal/1000 gal + 1 1/2# 20-40 mesh sand/gallon.
- 11. Run production equipment.
- 12. Recover load.
- 13. Place on production.

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