WORLDWIDE ENERGY CORPORATION

MOSLEY # 1 - JALMAT FIELD Lea County, New Mexico WORKOVER PROGNOSIS-PLUG and ABANDON

- 1. Move in and rig up service unit.
- 2. Tally tubing. Run in hole with tubing, bit sub and bit.
- 3. Rig up power swivel, reverse unit, etc. Drill out CIBP at 750'. Clean out casing to parted casing point at 1520'±.
- 4. Run in hole with impression block.
- 5. Based on impression block it may be necessary to go in hole with mill and mill off casing stub prior to attempting getting into lower casing stub.
- 6. Use swedges, jars, etc. as needed to line up casing.
- 7. After lining up casing run in hole with tubing string to 3500'.
- 8. Spot 25 sack cement plug at 3500'.
- 9. Pull out of hole with tubing to 1520'. Spot 50 sack cement plug across parted casing stub.
- 10. Pull out of hole with tubing. Place 5 sack plug at surface.
- 11. Cut off casing 3' below surface. Weld plate on. Attach surface marker to plate.