(ii)

P1-00142 30-025-39024

Stephens & Johnson Operating Company: Operation & Maintenance Plan

- 1. 250 bbl, ½ frac tank, cutting tank with dimensions of 32' X 10.5' X 6' tall will be installed on top of 20mil plastic barrier.
- 2. Cuttings will be discarded from shaker into cuttings tank.
- 3. Cutting tank will be continuously monitored by designated roughneck or contract worker so that cuttings tank will not be overfilled.
- 4. Rig crew will visually inspect fluid integrity of cuttings tank on a daily basis.
- 5. Documentation of visual inspection of cutting tank will be captured on Daily Drilling Report.

Stephens & Johnson Operating Company: Closer Plan

- 1. Drilled cuttings will be dipped out of tank with backhoe bucket and placed in suitable transport container (dump truck or cuttings bin).
- 2. Drill cuttings will be disposed of at suitable off-site location waste disposal facility. Sites available are Sundance - NM-01-0003 or Control Recovery Inc. - R-9166
- 3. Drill fluids to be hauled off to approved disposal.

STEPHENS & JOHNSON OPERATING COMPANY

DRILLING LOCATION PLAT

CLOSED LOOP SYSTEM

| | Free Teak | A |
|----|---|------------------|
| | Front Took 75 1361 75 1361 75 1361 W 175 1361 W | / <i>V</i> -1 |
| | | |
|)5 | O wellbure | 25 |
| | work Area | |
| ī | 250' | |

Closed Loop Area

2- 175 bbl Steel working Ats w/ 2 centerfises & Shale Shale

3- 75 bbl half Aits for cultings & haul of bins

3- 500 bbl Free Tonks for Alvids