DEVELOPMENT PLAN FOR SURFACE USE

F. W. ESTILL No. 1 FEDERAL - 21 1980 FN & WL's, Section 21, T18S, R33E Lea County, New Mexico

- 1. Existing Roads: See attached reproduction from USGS Quadrangles (Portions of Laguna Gatuna and Buckeye) marked Exhibit "A". An existing caliche surfaced road exits from New Mexico State Highway No. 529 at a point approximately 1-1/2 miles northwest of the northwest boundary of the E-K Queen Pool Unit. This road meanders generally south with laterals from it connecting to wells drilled by Aztec Oil and Gas Company in SE/4 Section 21, SE/4 Section 20, and NW/4 Section 28, T18S, R33E. The road is indicated in yellow color.
- 2. <u>Planned Access Roads</u>: Exhibit "A" An access road to the location will commence at the above mentioned existing road and be graded east to west a distance of approximately 1/4 mile. It will be surfaced with caliche. Width to accommodate normal two lanes of traffic.
- 3. Location of Existing Wells: See Exhibit "B"
- 4. Lateral Roads to Well Locations: Covered in Item 1.
- 5. Location of Tank Batteries and Flow Lines: If well is productive and commercial, tank battery to be positioned on southwest portion of drilling pad with flow lines traversing a direct route to stack-pack and separator probably located on northeast portion of pad. Thence to tank battery.
- 6. Location and Type of Water Supply: As far as known no water available in immediate area. Water for drilling to be hauled to location by tank truck.
- 7. <u>Methods for Handling Waste Disposal</u>: All waste and debris to be placed in recerve pit and covered during final clean up.
- 8. Location of Camps: None.
- 9. Location of Airstrips: None.
- 10. Location Layout (Rig, Pits, Pipe Racks, etc.): See Exhibit "C".
- 11. Plans for Restoration of Surface: All pits to be filled and pits and location graded and levelled.
- 12. Other Information: The terrain is sandy with some dunes. Vegetation is mesquite and scrub oak. No creeks, gullies or washes extreme enough to present special consideration.