Robert C. Anderson
Ute Mtn. Ute No. 2
790! FNL - 790! FWL
Sec. 14 - Twp.31N-16W
San Juan Co., New Mexico

## 12-POINT SURFACE USE PLAN

- 1. The proposed location is approximately 15 miles in a northwesterly direction from the north exit from N.M. Hwy. 550 near Waterflow, N.M. A paved road runs north at this exit for approximately two or three miles to a point immediately south of the Utah International San Juan power plant. At this point, turn west on an existing dirt road and follow in a northwesterly direction finally to a windmill designated Windmill No. A-11 as shown on U.S.G.S. Heifer Point N.Mex.-Colo. topographic map. Just west of the windmill an existing trail-road turns off the main dirt road in a southwesterly direction. Follow this existing trail-road approx. 150 ' and turn off to the east into the location.
- 2. The access read to the location will be less than 200' long, running east from the existing trail-road to the location. The tank battery, if required, will be constructed on the location near the wellsite.
- 3. The proposed location is 790' FNL and 790' FWL of Section 14.
  Township 31 North, Range 16 West in San Juan County, New Mexico.
  This is to be a proposed 2550' Dakota Sand test, and all drilled formations will be tested as would any prudent operator. (See attached map).
- 4. No lateral roads to other locations are planned.
- 5. If well is a producer tank battery will be constructed on existing well pad.
- 6. Fresh water will be trucked from the San Juan river approximately 15 miles to the south.
- 7. Waste disposal will be in the reserve pit and trash pit. A pit for cuttings while air drilling will be 20 to 30 feet just north of wellsite.
- 8.89. No camps or airstrips will be constructed.
- 10. A plat of proposed rig layout is attached.
- 11. The surface will be restored as near possible to the original condition, including grading the location and pits as soon as practical. Grass will be reseeded on the disturbed area of the location.
- 12. The terrain in the area is generally rather flat, with sagebrush and some native grass. Very little grading will be required to level the well pad and will not affect the natural drainage of the area.

NOV 71079.



