## SURFACE USE PLAN GENERAL AMERICAN OIL COMPANY OF TEXAS, WELL: GREEN "B" #10 LEASE: NM-14847 EDDY COUNTY, NEW MEXICO

The subject well is located approximately 20.6 miles East of Artesia, New Mexico on the North side of Highway U. S. 82. The following is a discussion of pertinent information concerning possible effect, that the proposed drilling of the well may have on the environment of the well and road sites and surrounding acreage. A copy will be posted on the derrick floor so that all contractors and sub-contractors will be aware of all items of this plan.

- 1. <u>AERIAL ROAD MAP</u> Exhibit "A" is portion of the Red Lake SE New Mexico Map showing well site in relation to U. S. Highway 82. Access road, which is shown on Exhibit "B" exits the highway about 20.6 miles East of Artesia, New Mexico.
- 2. LOCATION OF EXISTING WELLS The location of existing wells in the immediate area of the proposed well is shown on Exhibit "B".
- 3. PROPOSED WELL MAT AND IMMEDIATE AREA Refer to Exhibit "C" for direction orientation and road access.
  - a. MAT SIZE 200' X 275'.
  - SURFACED Will be topped with 6" of caliche, bladed, watered and compacted.
     Caliche to be purchased from B.L.M. by dirt contractor.
  - c. RESERVE PIT 120' X 165'.
  - d. <u>CUT & FILL</u> Location is basically flat except for small sand dunes. No fill will be needed except existing sand dunes leveled and topped with caliche.
  - e. <u>DRILL SITE LAYOUT</u> Exhibit "C" shows the location and layout including position of the Rig, Mud Tanks, Reserve Pits, Pipe Racks, etc. The Rig will be errected with the V-Door to the West.

## f. SETTING AND ENVIRONMENT

RECEIVED

(1) Terrain - Low rolling sand hills.

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U.S. GEULUGICAL SURVEY

(2) Soil - Sandy Soil.

(3) <u>Vegetation</u> - Sparse vegetation, being mostly mesquite shennery, weeds and other semi-desert plants with some grass.

- (4) Surface Use Grazing.
- (5) Other Drillsite which is in semi-arid desert county, is in a low environmental risk area. The total effect of drilling and producing this and other wells in this area would be very minimal.

## g. DISTANCES TO:

- (1) Ponds and Streams There are no surface water within 3/4 mile.
- (2) Water Wells There are no water wells within 1/2 mile.
- (3) Residences and Building There are no residences or buildings within 1/2 mile.
- (4) Arroyos, Canyons, Hills, etc. Outside of small rolling hills there are no surface features.
- h. <u>WELL SIGN</u> Sign identifying and locating proposed well will be maintained at the drill site commencing with the spudding of the well.
- OPEN PITS All pits containing mud or other liquids will be guarded.