## Thirteen Point Surface Use Plan MARATHON OIL COMPANY

## INDIAN HILLS UNIT #46 Sec. 29, T-21-S, R-24-E Eddy County, New Mexico

- 1. <u>Existing Roads</u>: Refer to Vicinity Lease Map.
  - a. The proposed wellsite is staked and the surveyor's plat is attached.
  - b. To reach the location from Carlsbad, New Mexico: Follow Hwy. 285 North of Carlsbad 11 miles. Turn left on ( NM)137. Go 6 miles west. Turn Right on Marathon Road. Follow 1.6 miles to access road on South side of county road, turn South follow lease road .2 mile into location.
  - c. Existing roads within a one-mile radius (refer to Vicinity Lease Map).
  - d. The existing road will be maintained as necessary to provide access during the drilling operation.
- 2. <u>Planned Access Road</u>: Refer to Vicinity Lease Map.

Construction plans will require blading and rolling the road and pad. There will be approx. 1265' of new access road. The access road enters the drilling pad on the Southwest corner. The drilling location will have a V-door facing East.

- Location of Existing Wells: See Vicinity Lease Map.
- 4. <u>Location of Existing and Proposed Production Facilities within a one-mile radius:</u>
  - a. Existing: There are eight oil and gas wells operated by Marathon, Yates, and Devon within a one-mile radius of the proposed location. These locations have production facilities including separators, condensate, oil, water storage tanks. Marathon, Yates and Devon operate a variety of dehydrators, meter runs, and several gathering lines in the one-mile radius.
  - b. New Facilities: No new facilities are proposed at this time. We will utilize existing # 120 facility.
  - c. Rehabilitation of disturbed areas no longer needed for operations will be accomplished by grading, leveling and seeding as recommended.
- 5. Location and Type of Water Supply:
  - a. Source: Indian Basin Gas Plant, NE/4 Sec. 23, T-21-S, R-23-E.
  - b. The water will be transported by a trucking contractor. No new construction will be required on/along the water route. If a poly line is used to transport water, it will be run along an existing pipeline corridor.
  - c. No water well will be drilled on this location.