## 11. Other Information:

- A. Topography: The wellsite elevation is 3258' GR +/-.
- B. Soil: Top soil is sandy loam.
- C. Land Type & Use: The vicinity surrounding the drillsite is semi-arid rangeland and its primary use is for grazing.
- D. Flora & Fauna: The vicinity surrounding the drillsite is semiarid desert ranchland. Flora consists primarily of mesquite and range grasses interspersed with other desert plants. Fauna for this type of habitat includes rabbits, lizards, snakes, rodents, skunks, coyotes, dove, quail, and other small birds.
- E. Ponds and Streams: None
- F. Water Wells: nearest known water well located in the SW/4 of Section 21, T-24-S, R-37-E.
- G. Residences and Other Structures: Nearest occupied dwelling is 3 miles to the southwest of location.
- H. Archaeological reconnaissance of the well pad will be forwarded directly to the BLM office.
- I. Land Use: Grazing
- J. Surface Owner: Henry H. Harrison Leasee: J. T. Crawford
- 12. <u>Operator's Representative:</u> Representative responsible for assuring compliance with the approved Surface Use Plan:

Craig McDonnold Office: (915) 682-6396 505 N. Big Spring, Ste 204 Home: (915) Midland, TX 79701

## 13. <u>Cerfification:</u>

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in the plan are, to the best of my knowledge true and correct; and, that the work associated with the operations proposed herein will be performed by MCDONALD OPERATING, INC. and its subcontractors in conformity with this plan and the terms and conditions under which it is approved.

194 Date

と2 M. Mel kun Craig MeDonnold

MCDONNOLD OPERATING, INC.