- 8. ANCILLARY FACILITIES: No camps, airstrips, etc. will be constructed.
- 9. <u>WELLSITE LAYOUT</u>: Exhibit "E" shows the dimensions and the relative locations of the well pad, mud pits, reserve pit, and trash pit with respect to the well.
 - Mat Size: 350' X 230'; approximately 1000' X 700' flagged out for archae: logical survey.
 - Cut & Fill: The proposed drillsite pad will be leveled and filled as needed

Surfaced: The base will be surfaced with six inches of compact caliche.

Reserve Pit: 155' X 125' pit lined with plastic.

Cleared Buffer Area: No buffer area is to be cleared; however, area around well mat may be used for turn-around and/or storage.

- 10. PLANS FOR RESTORATION OF THE SURFACE: After completion of drilling and/or completion operations, all equipment and other material not needed for operations will be removed. Pits will be filled and location cleaned of all trash and junk as soon as practical or buried with at least 27" of cover. Any unguarded pits containing fluids will be fenced until they are filled. After abandonment of the well, the well pad and all un-needed access roads will be ripped to promote revegatation and the well site returned to a condition close to original.
- 11. OTHER INFORMATION:

Topography: Land surface consists of very low relief, flat topography, consisting mainly of sand dunes (Los Medanos).

Soil: Sand

Vegetation: Few grasses, some sage, and yucca

Wildlife: None observed

Ponds & Streams: No fresh water in vicinity of the location.

Residents & Other

Structures: _____ The James Ranch buildings are located approximately ½ mile West

Water Wells: A few water wells are located in the general area.

Land Use: Miscellaneous grazing.

Surface Ownership:

Well Sign: Sign identifying and locating well will be maintained at drill sight commencing with the spudding of the well.

12. OPERATOR'S REPRESENTATIVE: Field personnel who can be contacted concerning compliance of this Surface Use Plan consists of:

George Scott, 411 Petroleum Building, Midland, TX 79701 - (915) 683-6366.

13. CERTIFICATION:

I hereby certify that I, or persons under my direct supervision, have inspected to proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plat are, to the best of my know ledge, true and correct; and that the work associated with the operations propose herein will be performed by BELCO PETROLEUM CORPORATION and it's contractors and sub-contractors in conformity with this Plan and the terms and conditions under which it is approved. A copy of this Plan will be posted at the wellsite during the drilling of the well for reference by all contractors and sub-contractors.

pz Ilaña

P. E. Ilavia Division Drilling Engineer BELCO PETROLEUM CORPORATION Houston, Texas