## SURFACE USE AND OPERATIONS PLAN - HANSON OIL CORPORATION H-M FEDERAL #T (continued)

- 10. Following completion of drilling operations, all pits will be filled (after they dry up) and area surrounding the location leveled. We will then reseed using as much top soil as possible and utilizing seed types and quantities as recommended for this area by agronomist and the Bureau of Land Management. Top soil will be stored when the location is graded. Unused portions of the location will be reseeded. If the well is nonproductive, the entire location and access road will be graded to conform with original topography, top soil spread and the entire location reseeded. All reseeding will be done with reasonable effort to establish a more attractive soil stabilizing growth of vegetation than what previously existed at the site. Reseeding will take place at the first opportunity following completion of operations in accordance with the recommended seasonal seeding periods.
- 11. The area around the drilling site has a gradual sloping trend to the southwest. A shallow draw runs adjacent to the location on the east side. Drainage is into said draw located approximately 450' east of the location. The surface supports a sparse growth of grass. The surface at the location is Federally owned.
- 12. The Hanson Oil Corporation representative conducting this drilling operation is:

Mr. Ray Willis Phone: (505) 622-7330 OFFICE Post Office Box 1515 (505) 622-7765 HOME Roswell, New Mexico 88201

## CERTIFICATION

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 this plan are to the best of my knowledge, true and correct; and, that work associated with the operations proposed herein will be performed by Hanson Oil Corporation and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

8-4-76 (Date)

y Will-

Ray WiXis Vice-President, Production

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