Page Two Multi-Point Surface and Operations Plan Stein-Federal No. 1 Eddy County, New Mexico

- 9. WELLSITE LAYOUT The re-entry rig will be facing East with the drilling pit located on the north of the rig.
- 10. PLANS FOR RESTORATION OF THE SURFACE -
 - After finishing drilling and/or completion operations, Α. all equipment and other material not needed for further operations will be removed. The location will be cleared of all trash and junk, to leave the wellsite in as aesthetically pleasing a condition as possible.
 - B. Unguarded pits, if any, containing fluids will be fenced until they have been filled.
 - If the proposed well is non-productive, all rehabilс. itation and/or vegetation requirements of the Bureau of Land Management and the United States Geological Survey will be compiled with and will be accomplished as expeditiously as possible. All pits will be filled and leveled within 90 days after abandonment.
- 11. TOPOGRAPHY This is not applicable.
- 12. OPERATOR'S REPRESENTATIVES -
 - A. The field representatives responsible for assuring compliance with the approved surface use plan are:

PresidentProduction ForemanGlenn CopeLarry WhiteUriah ExplorationUriah Exploration1604 W. Front St.1604 W. Front St.Midland, Texas 79701Midland, Texas 79701(915) 684-7827 (office)(915) 684-7827 (office)(915) 683-1109 (Mobile)(915) 563-1822 Unit #3151

13. 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 the work associated with the operations proposed herein will be performed by Uriah Exploration, Inc. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

Date Glenn Cope