Form approved. Budget Bureau No. 1004-0135 UNITED STATES

BUBMIT IN TRIPLICATE*

(Other instructions on rerese side) Form 3160-5 Expires August 31, 1985 (November 1983) 5. LEASE DESIGNATION AND BREIAL NO. (Formerly 9-331) 4-08-0001-8200 BUREAU OF LAND MANAGEMENT 6. IF INDIAN, ALLOTTES OR TRIBE NAME SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.

Use "APPLICATION FOR PERMIT" for such proposals.) Navajo-Ute Mountain 7. UNIT AGREEMENT HAME Horseshoe Gallup Unit WELL X GAB WELL OTHER S. PARM OR LEASE WAME NAME OF OPERATOR ARCO Oil and Gas Company, Division of Atlantic Richfield Horseshoe Gallup 9. WBLL NO. 3. ADDRESS OF OPERATOR 1816 E. Mojave, Farmington, New Mexico 87401 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) 10. FIELD AND POOL, OR WILDCAT Horseshoe Gallup At surface 11. SEC., T., R., M., OR BLE. AND 530' FNL & 580' FEL Sec. 28, T-31N, R-16W 15. BLEVATIONS (Show whether DF, BT, GR, etc.) 12. COUNTY OR PARISH | 13. STATE 14. PERMIT NO. NM San Juan 5666' GL Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data SUBSSQUENT EMPORT OF: REPAIRING WELL WATER SHIT-OFF PULL OR ALTER CASING TEST WATER SHUT-OFF ALTERING CASING FRACTURE TREATMENT MULTIPLE COMPLETE FRACTURE TREAT ABANDONMENT⁶ SHOOTING OR ACIDIZING ABANDON SHOOT OR ACIDIZA X CHANGE PLANS REPAIR WELL (Nors: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) (Other) 17 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and gones pertinent to this work.) ARCO Oil and Gas respectfully requests approval of temporary abandonment status on this well. At this time, under the current waterflood operation, ARCO cannot economically justify remedial work. An ongoing study to determine the feasibility of CO2 flooding for the Horseshoe Gallup field is underway which may yield significant additional oil recovery. Implementation of a CO₂ flood would require the workover of existing wells and the drilling of new wells. For this reason, ARCO proposes that this well be maintained in the temporarily abandoned status so that the wellbore will be available should it be needed as part of a future CO2 flood. This plan eliminates the economic waste of potentially usable wellbores and promotes conservation. Your letter dated January 2, 1987 requesting that this well be plugged within 60 days is attached for your information. ШN MAR 02 1987 FFR 24 1997 OIL CON. DIV. DIST. 3 Durange, Colorado

18. I hereby certify that the foregoing is true and correct Area Production Supt. 2/19/87 TITLE _ SIGNED deral or State office use) (This space f FEB 24 1987 ACTING AREA MASSAC L. Mark Holl : TITLE _ APPROVED BY CONDITIONS OF APPROVAL, IF ANY: APPROVED FOR LEGICO WMOCD

*See Instructions on Reverse Side



REFER TO

United States Department of the Interior

BUREAU OF LAND MANAGEMENT

San Juan Resource Area Federal Building 701 Camino del Rio Durango, Colorado 81301

3100 (163)

JAN 2 1987

CERTIFIED--RETURN RECEIPT REQUESTED

ARCO Oil and Gas Company 1816 East Mojave Farmington, New Mexico 87401

Dear Sir:

On December 4, 1986, an inspection was made by Mr. Steve Graham of the Bureau of Indian Affairs and Mr. Terry Galloway of the Bureau of Land Management on the Horseshoe Gallup Unit concerning compliance with a letter sent to ARCO Oil and Gas on December 18, 1985 (enclosed). No compliance had been done on any of the items listed in the BIA letter.

The Bureau of Land Management requests that the restoration requirements listed in the December 18, 1985 letter be completed within 60 days of receipt of this letter, with the exception that the underground piping does not need to be removed. However, all above ground piping associated with the abandoned wells must be removed.

Failure to comply with the requirements of this letter within the time specified will incur an assessment under 43 CFR 3163.3(a) and may also incur Civil Penalties (43 CFR 3163.4).

If you have any questions, contact Terry Galloway of my staff at (303) 247-4082.

Sincerely yours,

Mich Splin

David J. Miller Area Manager

Enclosure

cc:

BIA, Towaoc

Ute Mountain Agency
Phillip Coyote, Sr., Memorial Hall
Towacc, Colorado 81334

Natural Resources

DEC 18 1985

ARCC, Oil and Gas Company Division of Atlantic Richfield Company 707-17th Street P.O. Box 5540 Denver, CO 80217

Dear Sir:

On November 27, 1985 and December 06, 1985 inspections were made of the following well locations on which your company submitted "Sunary Notices and Reports on Wells" (form 3160-5) for abandonment. Restoration Stipulations necessary for the abandonment of these wells are as follows:

Plug all wells as outlined by the "Sundry Notices and Reports on Wells" and approved by the Durango BLM Office. (some have been plugged).

Well #214, Section 34, Township 31 North, Range 16 West, plug the well, erect a P&A marker, remove the concrete pad, all trash on and around the location, the anchors, and seed the location.

Mell #201. Section 34, Township 31 North, Range not have 15 fest, plug the well, erect a P&A marker, remove the insulated enclosure, anchors, and all trash on and around the location and seed the location.

Well 192, Section 34, Township 31 North, Range mater house an lee 16 West, plug the well, erect a P&A marker, remove the insulated enclosure, anchors, all trish on and around the location and seed the location.

Mell #190, Section 33, Township 31 North, Range consulpaden location west, plug the well, erect a PAA marker, remove the concrete pad, anchors, all trash on and around the location and seed the location.

Well #179, Section 33, Township 31 North, Range units lee. 16 West, plug the well, erect a P&A marker, remove the concrete pad, anchors, all trash on and around the location, and seed the location.

Well #180, Section 34, Township 31 North, Range man lower all 16 West, plug the well, erect a P&A marker, removements the insulated enclosure, all trash on and around the location, and seed the location.

Well #147, Section 28, Township 31 North, Range 16 West, seed the location. TUMBLE WEEDS DISKE SEED

Well 1149, Section 28, Township 31 North, Range 16 West, plug the well, erect a P&A marker, remove the insulated enclosure, anchors, all trash on and around the location, and seed the location.

ove

Well \$144, Section 21, Township 31 North, Range 16 West, remove anchors, all trash on and around the location, and seed the location.

Well #143, Section 21, Township 21 North, Range PICC 4 > PAD 16 West, remove the concrete pad, pipe, all trash North on and around the location, and seed the location. Need to seed

Well \$148. Section 28, Township 31 North, Range No Tlash, Aucust 16 West, remove the anchors, all trash on and around the location, and seed the location.

West, remove the concrete pad, anchors, cable, well stash on and around the location, and seed we take the location.

West, remove the insulated enclosure, anchors, mutan house on all trash on and around the location, push down the bank on the southwest side of the location which such such using a 6-1 slope so as to stop the erosion, seed the location and the bank on the SW and NE week side of the location.

Well #154, Section 28, Township 31 North, Range
15 West, remove the trash on and around the No Trash
location and the exposed pipeline south of Neso to Seco
location, and seed the location.

- Well #150, Section 27, Township 31 North, Range Thas I picked to West, remove all trash on and around the location.
- 16 Vest, remove all trash on and around the location, and seed the location.
- 16 Vest, remove all trash on and around the loca- Weeky tion, anchors, and seed the location.
- Well 171, Section 27, Township 31 North, Range TRASH PICKED UP 16 West, remove all trash on and around the loca- we cay tion, and seed the location.
- Well #182, Section 34, Township 31 North, Range PICKUP 7 245 H 10 West, remove all trash on and around the location, and seed the location.
 - Mell #212, Section 34, Township 31 North, Range and an local 16 West, plug the well, erect a P&A marker, remove the pump jack, concrete pad, anchors, trash on and around the location, and seed the location.

 - Well #203, Section 34, Township 31 North, Range weedy reaches 16 West, remove all trash on and around the location, and seed the location.
 - Well 1213, Section 34, Township 31 North, Range 15 Remove the insulated enclosure, anchors, all trash on and around the location, and seed the location.
 - Well #173, Section 27, Township 31 North, Range week, rocky 16 West, seed the location.
 - Well \$186, Section 35, Township 31 North, Range weeky remove the concrete pad, all trash one and around the location, and seed the location.
 - Well 175, Section 26, Township 31 North, Range weeky roomelows 16 West, remove all trash on and around the location.

 -tion, and seed the location.

- Vell 184, Section 35, Township 31 North, Range weeky, we will 16 West, remove all trash on and around the location, and seed the location.
- Well #194, Section 34, Township 31 North, Range wash, zamehou.

 16 West, remove anchors, all trash on and around the location, and seed the location.
- 16 West, remove all trash on and around the location, and seed the location.
- 16 West, remove the concrete pad, all trash on emembed on for and around the location, and seed the location.
- Well \$207, Section 35, Township 31 North, Range week, remove all trash on and around the location, and seed the location.
- Well 196, Section 35, Township 31 North, Range rocky, 16 West, seed the location.

Underground Pipelines

Remove all underground pipeline serving the above abandoned wells which will no longer be needed.

Seeding

Seed all locations, the abandoned underground pipeline, rights-of-way and all service roads which will no longer be used or needed with the following mix:

- 1 1b Indian Rice Grass
- 1 1b Western Wheat Grass
- 1 1b Crested Wheat Grass
- 1 lb Winter Pat
- ኔ 1b Sandrop Seed Grass
- 为 1b Yellow Sweet Clover

Seed in the late fall or winter at the rate of 8 lbs. per acre by disking the ground to be seeded and drilling the seed in at a depth not to exceed 1/4 inches, or a brillion seeder/packer may be used.

Please advise this office of your plans concerning the power lines serving the abandoned well locations. If you need additional information, please feel free to contact Mr. Thomas E. Taylor, at 303/565-8471.

Sincerely,

(SGD) OMAR BRADLEY