Form 3160-5 (June 1990)

Conditions of approval, if any:

UNITED STATES DEPARTMENT OF THE INTERNOTION BUREAU OF LAND MANAGEMENT

| FORM APPROVED |
|-----------------------------|
| Budget Bureau No. 1004-0135 |
| Expires: March 31 1993 |

| | OF LAND MANAGEMENT | Expires: March 31, 1993 |
|--|---|--|
| SUNDRY NOTIC Do not use this form for proposal Use "APPLICATION" | Essee Designation and Serial No. SF-078926 If Indian, Allottee or Tribe Name | |
| | · · | 7. If Unit or CA, Agreement Designation |
| 1. Type of Well Oil Well Qas Well Other 2. Name of Operator Amoco Production Company 3. Address and Telephone No. P.O. Box 800, Denver, Co 4. Location of Well (Footage, Sec., T., R., M., or Surve) | | 8. Well Name and No. Gallegos Canyon Unit 365 9. API Well No. 3004526881 10. Field and Pool, or Exploratory Area W. Kutz Pictured Cliffs |
| 900' FSL 765' FEL | 11. County or Perish, State | |
| 12. CHECK APPROPRIATE TYPE OF SUBMISSION | Sec. 25 T 29N R 13W Unit P E BOX(s) TO INDICATE NATURE OF NOTICE, F TYPE OF ACTION | San Juan New Mexico REPORT, OR OTHER DATA |
| Notice of Intent Subsequent Report Final Abandonment Notice | Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other Bradenhead Remediation (Note: Repair | Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Dispose of multiple completion on Well Completion or the post and Log form. |
| subsurface locations and measured and true vertic | y atate all pertinent details, and give pertinent dates, including estimated date of startin al depths for all markers and zones pertinent to this work.)* quests permission to perform bradenhead work on this w | vell per the attached procedure. |
| | | PEGRIVED JUN - 7 1998 OIL GORI, DIV. DIET. 3 |
| 14. I hereby certify that the foregoing is true and correct Signed Hottle | lelo Title Staff Assis | stant Dete 05-29-1996 |
| (This space for Federal or State office use) | THE CONTROL | APPROVED |
| Approved by | Title | |

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States are representations as to any matter within its jurisdiction.

SJOET Well Work Procedure

Wellname:

GALLEGOS CANYON UNIT

#365

Version:

Date:

May 29, 1996

Budget:

DRA/Repair Well Expense Repair Type: Bradenhead Remediation

Objectives:

1. Remediate steady flow of gas to insure zonal isolation behind casing

2. Place well back on production

1

3.

Pertinent Information:

Location:

P25 29N 13W, 900 FSL; 765 FEL

FM:

PC

County:

San Juan

API: Engr:

3004526881 Mark Yamasaki

State: Lease:

New Mexico Federal

SF 078926

Phone: H--(303)202-0361

Well FLAC: 886530

W--(303)830-5841

TD: 1375

PBTD: 1344

Economic Information:

APC WI:

.5181

Estimated Cost: \$35,000

Prod. Before Work: Anticipated Prod.:

MCFD

MCFD

Payout:

Max Cost-12 Mo. P.O.:

PV 15:

\$M

Max Cost PV 15:

\$M

880

Note: Economics will be run on all projects that have a payout exceeding ONE year.

Formation Tops:

Nacimento:

Menefee:

Ojo Alamo:

Pt Lookout:

Kirtland Shale:

Mancos Shale:

Fruitland: Pictured

Gallup:

Lewis Shale:

Graneros: Dakota:

Cliff House:

Morrison:

Bradenhead Test Information:

Test Date: 4/08/96

Tubing:

Casing: 65

BH: 39

Time

BH

CSG

INT

CSG

5 min:

10 min:

65 65

15 min:

65

Comments: Steady flow of gas.

Well Name: GALLEGOS CANYON UNIT

Number: 365

Date:

May 29, 1996

Page:

2

SUGGESTED PROCEDURE:

- 1. Contact Federal or State agency prior to starting repair work.
- 2. Catch gas and/or water sample off of bradenhead and casing, and have analyzed.
- 3. Install and/or test anchors on location.
- 4. MIRUSU. Check and record tubing, casing and bradenhead pressures.
- 5. Blow down well and kill well, if necessary, with 2% KCL water.
- 6. ND wellhead. NU and pressure test BOP's.
- 7. TIH and tag PBTD, check for fill. Trip and tally out of hole with tubing, checking condition of tubing.
- 8. TIH with bit and scraper to top of perforations. A seating nipple and standing valve may be run in order to pressure test tubing. TOH.
- 9. TIH with RBP and packer. Set RBP 50-100 ft. above perforations. TOH one joint and set packer. Pressure test RBP to 1500 psi.
- 10. Pressure test casing above packer. Isolate leak, if any, by moving packer up the hole and repeating pressure test.
 - NOTE: If this can not be accomplished, contact Mark Yamasaki in Denver at (303) 830-5841.
- 11. Establish injection rate into leak, if found, and attempt to circulate to surface.
- 12. Release packer, spot sand on RBP and TOH with packer.
- 13. Run, if necessary, a CBL and CCL to determine cement top.
- 14. Perforate casing above cement top, if necessary, with 4 JSPF and circulate dye to determine cement volume.
- 15. Depending on depth of hole and circulating pressure, a packer or cement retainer may be needed.
- 16. Mix and pump sufficient cement (Class B or equivalent, with a setting time of 2 hours) to circulate to surface. Shut bradenhead valve and attempt to walk squeeze to obtain a 1000 psi squeeze pressure. WOC.
- 17. TIH with bit and scraper and drill out cement. Pressure test easing to 1000 psi. TOH with bit and scraper.
- 18. TIH with retrieving head for RBP. Circulate sand off of RBP and TOH with RBP.
- 19. TIH with sawtooth collar and/or bailer and clean out hole to PBTD, if fill was found in step 7. TOH.
- 20. TIH with production string (1/2 mule shoe on bottom and seating nipple one joint off bottom) and land tubing to original depth. NDBOP. NU wellhead.
- 21. Swab well in and put on production.

- 22. RDMOSU.
- 23. Take final bradenhead pressures and log date/pressures in CRWS.

STATE OF NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

| Date of Test <u>4/8/9</u> | /96 Operator BHP PETROLEUM (AMERICAS) INC. | | | | |
|----------------------------|--|--------------------|--------------------------|--------------------------------|--|
| Lease Name <u>Gallego</u> | s Canyon Unit_ Well No. 36 | 5_Location: Unit_P | Section <u>25</u> Townsh | ip <u>29N</u> Range <u>13W</u> | |
| Pressure (Shut-in or Flow | <u> </u> | | | Bradenhead 39 | |
| | AD AND INTERMEDIATE | ГО ATMOSPHERE I | NDIVIDUALLY FOR | | |
| TIME INTERMI | PRESSURES: | | BRADENHEAD FLOWED | INTERMEDIATE FLOWED | |
| 5 min | 65 | Steady Flow | XX | • | |
| 10 min | 65 | Surges | | | |
| 15 min | | | | | |
| 20 min | | 9 | | | |
| | | | XX | | |
| | | | | | |
| | | Water | | | |
| If Bradenhead flowed water | er, check description below: | | | I | |
| | FRESH SA | ALTYS | ULFUR | BLACK | |
| REMARKS: | | | | | |
| | | | | | |
| | | | | • | |
| | | | | | |
| By <u>E. E. M</u> | | | | | |
| Position Product | ion Foreman | | | • | |