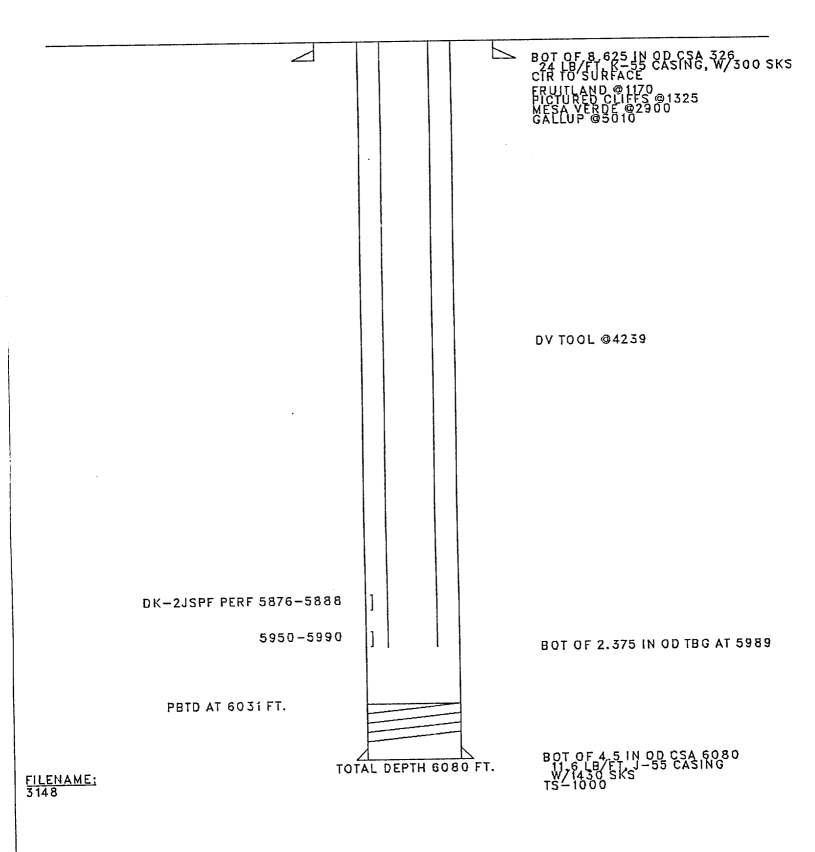
Submit I Copice to Approprine Discret Office	State of New Mexico : Energy, Minerals and Natural Resources Department		Form C-101 Revised 1-1-49
DISTRICT! P.O. Dox 1750, Hobbs, PRIC 16240 DISTRICT!	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088		WELL ATI NO. 30-045-24734
P.O. Diswer DP, Artesis, 1981 11210 DISTRICT III 1000 Rio Brisos Rd., Artes, NM 17410			5. Indicate Type of Latte STATE FEE
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVORD. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)			B-10405 1. Lease Planse or Unit Agreement Name
I. Type of Well: Off Well DAS WELL X 1. Name of Operator	OLIEY.		Gallegos Canyon Unit
Amoco Production 1. Address of Operator	ion Company Attn: John Hampton		1. Well No. #212E 9. Pool same or Wildert
1. Well Location	nver, Colorado 8020		Basin Dakota
PERFORM REMEDIAL WORK TEMPORATILY ABANDON PULL OR ALTER CASING OTHER: Bradenhead Repair 12 Describe Proposed of Completed Opensor) SEE RULE 1103. Amoco intends to perform	PLUG AND ABANDON CIMNIGE PLANS IT X Talions (Clearly state all persisted details, we	Nature of Notice, F SUI REMEDIAL WORK COMMENCE DRILLING CASING TEST AND C OTHER: The period dues, but	ALTERING CASING DEGODES. PLUG AND ABANDONMENT
pressure.			PEGEIVED FEB 51992 OIL CON. DIV
SWHATURE STATES OF THE STATES AND		4 belia.	DIST. 3
(This speca for Stuc Use)	y CHARLES GHOLSON	DEPUTY OIL & GAS	INSPECTOR, DIST. #3 FFR 0.5.19

ביווסותסווז סל אדאניאל, ד אוץ:

GALLEGOS CANYON UNIT #212E LOCATION -32P 29N 12W SINGLE DK ORIG.COMPLETION - 12/81 LAST FILE UPDATE - 1/92 BY CSW



Workover Procedure
Gallegos Cyn. Unit #212E
Sec.32-T29N-R12W
San Juan County, NM

- 1. Contact Federal or State agency prior to starting repair work.
- 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 Brent Miller in Denver at (303)830-4049. If no leak is found, it may be necessary to perforate the casing below surface casing depth or above the top of cement in order to circulate cement to surface.

- 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 casing. 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.