Submit 3 Copies to Approprias District Office	State of Nev Energy, Minerals and Mann	w Mexico :		Ferni C-10J	
DISTRICT				Reclied 1-1-19	
P.O. Doc 1980, 11266; 117, 18240 DISTRICTU	OIL CONSERVATION DIVISION P.O. Box 2088		WELL API NO.		
P.O. Diawer DP, Artesia, PR.C 11210	Santa Fe, New Mex	sico 87504-2088	30-045-1205 5. Indicate Type of Le		
DISTRICTIII 1000 Rio Disson Rd., Asies, NAC 17410			& State Oil & Gra Lea	STATE FEE XX	
SUNDRY NOT	TICES 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 PERILIT" (FORM C-101) FOR SUCH PROPOSALS)			7. Lease Hame or Unit Agreement Name		
1. Name of Operator OAS WELL X			Federal Gas Com H		
Amoco Production J. Addies of Operator	Amoco Production Company Attn: John Hampton			1. Well No. #1	
P.O. Box 800, Denver, Colorado 80201			9. Pool same or Wildert		
			Basin Dakota		
Unit Letter _C : 790	O Feet From The Nort	th Line and 17	50 Fast From 11.	West Line	
II. Check NOTICE OF IN PERFORM REMEDIAL WORK TEMPORABILY ABANDON PULL OR ALTER CASING OTHER: Bradenhead Repair 12 Describe Proposed or Completed Oper world SEE RULE 1103. Amoco intends to perform pressure.	Appropriate Box to Indica TENTION TO: PLUG AND ABANDON [CHANGE PLANS [Think (Clearly three all pertinent details)	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND COMMENT OTHER: Ill. and give pertuent data, inches	SEQUENT REP ALT GOPHS. PLU EMERT DOB	ORT OF: ETHING CASHIG IG AND AELANDONIMENT Ting any property	
pressure.			o eriminace p	racennead	
			1 2 1992		
			ON. DIV.		
Please contact Cindy Bi	urton (303)830-5119	if you have and	ST. 3	•	
I havery carely that the information above to in	Thousand in the state of the st	दि भवते रुपीन्द ,			
POPULATURE		mu Sr. Staff	Admin.:Supv	DATE 3/9/92	
THE CAPABILITY JOHN HAM	pton			स्य राजस्त्रत्य १७.	
(Mile speca for State Use) Opinion of Scienced Lea	CHARLES CHOICE		•	MAD dia anno	
Uriginal Signed by	CHARLES GHOLSON	DEPUTY OIL & GAS I	NSPECTOR, DIST. #3	MAR 1 2 1992	
אין		-	·	WATE	

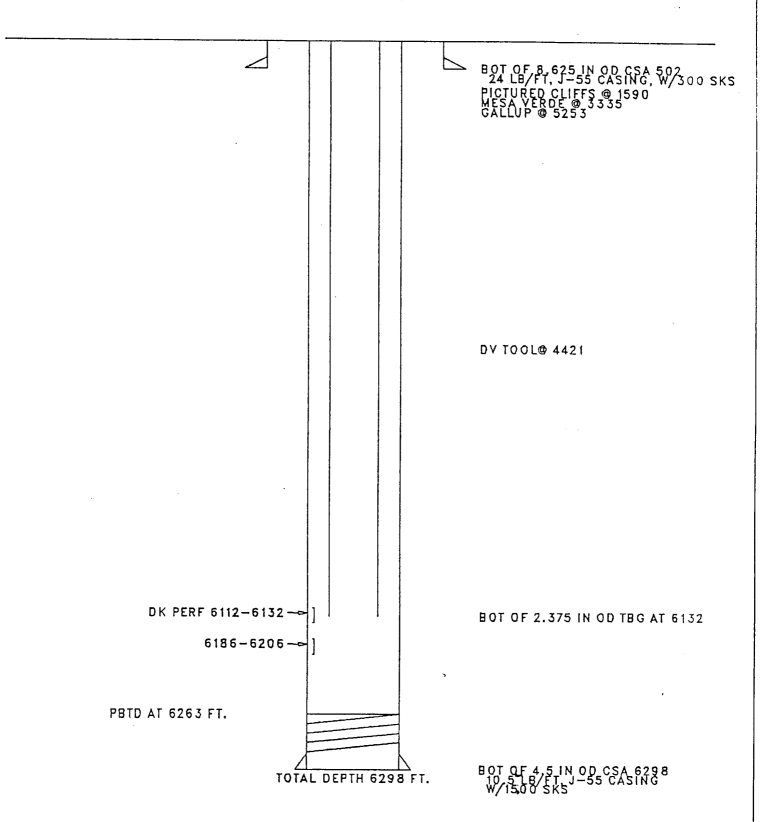
-|-

THE STATE OF THE WORLD STATE OF THE STATE OF

Company of the second

FEDERAL GAS COM H #1 LOCATION, C31 30N 12W SINGLE DK ORIGINAL COMPLETION 02/66 LAST FILE UPDATE 11/91 BY CSW





Workover Procedure Federal Gas Com H #1 Sec.31-T30N-R12W San Juan County, NM

- 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 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.
- 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.