Form 3160-5 (August 1999)

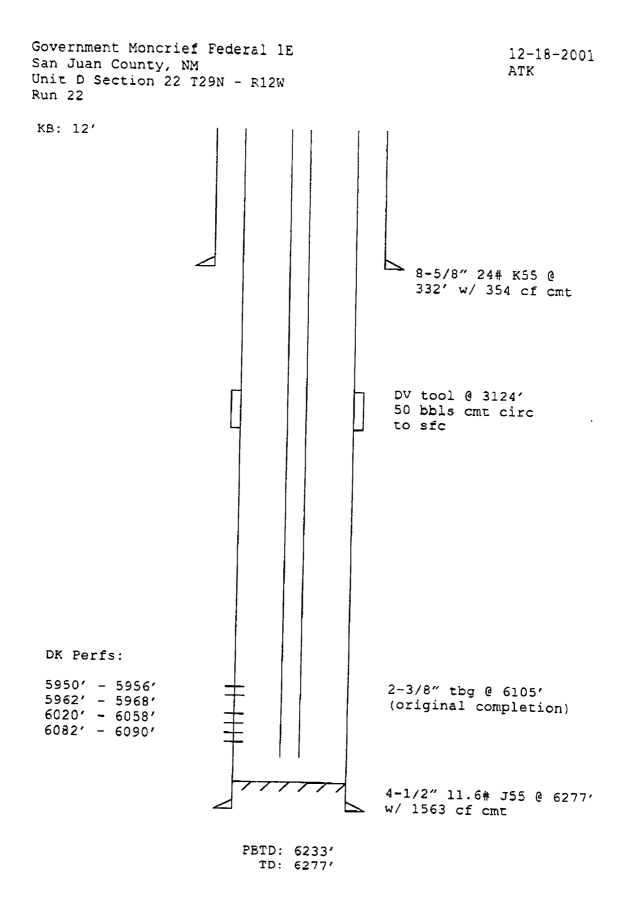
UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0135

В	Expires: N	lovember 30, 2000				
SUNDRY	5. Lease Serial No. SF-080647					
Do not use the abandoned we	6. If Indian, Allottee	6. If Indian, Allottee or Tribe Name				
SUBMIT IN TRI	7. If Unit or Cavage	7. If Unit or CA/Agrecinent, Name and/or No.				
1. Type of Well Gas Well Ott	(8) Well Name and No MONCRIEF FEL	8. Well Name and No. ManCRIEF FEDERAL 1E				
2. Name of Operator AMOCO PRODUCTION COM	Contact: (HERRY HLAVA -Mail: hlavacl@bp.com -Mail: hlavacl@bp.com -Mail: hlavacl@bp.com				
33. Address P.O. BOX 3092 HOUSTON, TX 77253		10. Field and Pool, or Exploratory BASIN DAKOTA				
4. Location of Well (Footage, Sec., 7	11. County or Parish	11. County or Parish, and State				
Sec 22 T29N R12W NWNW 8	370FNL 1130FWL		SAN JUAN CO	DUNTY, NM		
12, CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE NATURE OF	NOTICE, REPORT, OR OTHE	ER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION					
Notice of Intent	☐ Acidize	□ Decpen	☐ Production (Start/Resume)	☐ Water Shut-Off		
	☐ Alter Casing	□ Fracture Treat	☐ Reclamation ☐ Well Integ			
☐ Subsequent Report	Casing Repair	□ New Construction	☐ Recomplete	Other		
☐ Final Abandonment Notice	☐ Change Plans	□ Plug and Abandon	☐ Temporarily Abandon			
	Convert to Injection	☐ Plug Back	☐ Water Disposal			
tollowing completion of the involved testing has been completed. Final Al determined that the site is ready for f	ally or recomplete horizontally, goth will be performed or provide it operations. If the operation resoundonment Notices shall be file inal inspection.)	give subsurface locations and meast the Bond No. on file with BLM/BL ults in a multiple completion or rec d only after all requirements, included the contract of the contract	ared and true vertical depths of all pert A. Required subsequent reports shall be completion in a new interval, a Form 31 ting reclamation, have been completed	inent markers and zones. e filed within 30 days 60-4 shall be filed once		
Amoco Production Company i			d procedure.			
For technical questions please						
Verbel ap	117/01 Min	ed to Cheri	d than /Ex	Ar oco		
14. I hereby certify that the foregoing is true and correct. Electronic Submission #9815 verified by the BLM Well Information System For AMOCO PRODUCTION COMPANY, sent to the Farmington						
Name (Printed/Typed) CHERRY	HLAVA Chinge W/	Title ALITHO	RIZED REPRESENTATIVE			

, ,	Electronic Submission #9815 verific For AMOCO PRODUCTION CO	by the	BLM Well Information System sent to the Farmington			
Name (Prinsed/Typed) CHERRY HLAVA Churry Hlava		Title	AUTHORIZED REPRESENTATIVE			
	<i>)</i> .					
Signaturo	(Electronic Submission)	Date	12/18/2001			
THIS SPACE FOR FEDERAL OR STATE OFFICE USE						
Approved By	Ami Jack	Ti	le Petr. Eng.	Date 12/19/01		
Conditions of approval, it any, are attached. Approval of this notice does not warrant or confly that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicable to conduct operations thereon.			fice BLM-FFO			
Title 18 U.S.C. Section States any false, ficti	n 1001 and Title 43 U.S.C. Section 1212, make it a crime for any prious or fraudulent statements or representations as to any matter.	erson kno vithin its	wingly and willfully to make to any deurisdiction.	epartment or agency of the United		

"ORIGINAL "ORIGINAL "ORIGINAL "ORIGINAL "ORIGINAL "ORIGINAL "



भारतिकार अस्ति। अस्ति। अस्ति। अस्ति अस्ति। अस्ति

Bradenhead Repair Procedure - Type 1 (2 strings of casing)

- 1. Contact Federal and State agencies prior to starting repair work (NMOCD Charlie Perrin, 505-334-6178 X16, BLM 505-599-8907).
- Check location for anchors. Install if necessary. Test anchors.
- 3. Catch gas and/or water sample off of bradenhead and casing for analysis.
- 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 6233' PBTD, check for fill. Trip and tally out of hole with tubing, checking condition of tubing.

NOTE: This well is suspected of having junk in the 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 feet above perforations. Pressure test csg to 500 psi. Cap RBP with sand.
- 10. Log CBL/CCL from 1500' 250' to determine cement top.
- 11. Perforate casing above cement top, if necessary, with 4 JSPF and determine cement volume.
- 12. 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 500 psi squeeze pressure. WOC.
- 13. TIH with bit and scraper and drill out cement. Pressure test casing to 500 psi. TOH with bit and scraper.
- 14. TIH with retrieving head for RBP. Circulate sand off of RBP. Swab fluid off of RBP and retrieve RBP.
- 15. TIH with sawtooth collar and/or bailer and clean out hole to PBTD, if fill was found in step 7. TOH.
- 16. TIH with production string and land tubing at <u>5970</u>. NDBOP. NU wellhead.
- 17. Swab well in and put on production.
- 18. RDMOSU.

ระสม เปราน้อยโดย เคลื่องได้เดิดแก้ ...am E.M Amille 1-001 P.JUS/UU5 F-887

San Juan Basin Well Work Procedure

Well Name:

Government Moncrief Federal 1E

Version:

#1

Date: Budget: 12/18/2001 DRA

Repair Type:

Bradenhead Type 1

Objectives:

Repair bradenhead.

Pertinent Information:

Location:

Sec 22 of T29N-R12W

County:

San Juan

State:

New Mexico

Lease: Well Flac:

84634801

Lease Flac:

161006

Economic Information:

APC WI: **Estimated Cost:** 0.51 \$45,000

Production rate:

90 mcfd

Formation Tops: (Estimated formation tops)

Nacimento:

Ojo Alamo:

175 (estimated)

Menefee: Point Lookout:

Mancos Shale:

Kirtland Shale: Fruitland: Pictured Cliffs:

1175 (estimated)

Gallup:

Graneros:

Dakota:

Lewis Shale: Chacra:

Cliff House:

3010(estimated)

CSG

Morrison:

Bradenhead Test Information:

BH

Test Date:

8/16/00

Tubing:

139

INT

Casing:

154

BH: 58

5099 (logged)

5948 (logged)

Horizon:

API#:

Engr:

SAP

Phone:

Dakota

X4-

30-045-26450

(281)366-7955

Allen Kutch

Time 5 min

10 min

15 min

Comments:

BH blew at a whisper entire test. BH psi after 5 minute SI was TSTM, and csg was 154.

CSG