representations as to any matter within its jurisdiction.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

CUMPBY MOTICES	AND DEPORTS ON WELLS	5. Lease Designation and Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. SF 078414		
	DR PERMIT - " for such proposals	6. If Indian, Allottee or Tribe Name
		7. If Unit or CA, Agreement Designation
		7. If Ont of CA, Agreement Designation
1. Type of Well Gas		
Well Well Other		8. Well Name and No.
2. Name of Operator	Attention:	Day A LS 9
Amoco Production Company 3. Address and Telephone No.	Lois Raeburn	
P.O. Box 800, Denver, Colorado 80201		Blanco/Pictured Cliffs
· · · · · · · · · · · · · · · · · · ·	ation	10. Field and Pool, or Exploratory Area 3004520284
4. Location of Well (Footage, Sec., T., R., M., or Survey Description of W	ption)	11. County or Parish, State
1500 FSN 990FWL	Sec. 8 T 29N R 8W	
		San Juan New Mexico
12. CHECK APPROPRIATE BO	X(s) TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
	57	_
Notice of Intent	Abandonment	Change of Plans
Notice of Intent	Recompletion	New Construction
Subsequent Report	Plugging Back Casing Repair	Non-Routine Fracturing Water Shut-Off
	Altering Casing	Conversion to Injection
Final Abandonment Notice	Other	Dispose Water
	(Note: Re Recomple	port results of multiple completion on Well Completion or etion Report and Log form.)
13. Describe Proposed or Completed Operations (Clearly state al	pertinent details, and give pertinent dates, including estimated date of starti	ng any proposed work . If well is directionally drilled, give
subsurface locations and measured and true vertical depths	for all markers and zones pertinent to this work.)*	
Amoco Production Company request pe	ermission to Plug & Abandon the above mentioned	well.
See attached procedures		
(f h	Otal Kala I '	
If you have any questions please contact	ct Stan Kolodzie (w (303) 830-4769	
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		and the second second second second
4. I hereby certify that the foregoing is true and correct		
Signed Spiritually	TitleBusiness As	sistant 07-06-1994
This space for Federal or State office usel		500
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Approved by	Title	AS AMENDED
Conditions of approval, If any:		AS AMENDED

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 any faise, libiticious or flower than the statements or

PROCEDURE TO P&A DAY A LS 9 -- Run 35 BLANCO - PICTURED CLIFFS SRBU - SAN JUAN OC JULY 5, 1994

Purpose:

This is a single completion Pictured Cliffs well. It has been SI since June 1991 and has not yielded economic production since 1990. This well has yielded 670 MMCF of cum production and appears to have depleted the resource at this location. Thus, the economic prospects for a successful major repair job are not good. The Fruitland Coal is already developed at this location, so there is no recompletion potential for this well. The well should be plugged and abandoned to prevent any environmental problems. This procedure will P&A the well.

Please call Stan Kolodzie at ext. 4769 in Denver if you have any questions.

Current Production:

0 MCFD

Anticipated Production

0 MCFD

Estimated Cost:

\$ 18,000 (Gross)

Estimated Payout:

NA - Environmental

REQUIRED PERMITS AND APPROVALS BEFORE WORKOVER CAN BEGIN

(Check off as permits are received)

BLM

<> Surface Disturbance - PERMIT REQUIRED
The surface location will be reclaimed as part of the procedure.

<> Wellbore Changes - PERMIT REQUIRED P&A'ing the well will require a permit.

<> Produced Gas - No Permit Required Gas will no longer be produced.

DEC

Surface Discharge - No Permit Required No surface discharge is anticipated

NOTES:

Well Flac No. = 97910401

Elev. Reference: 6404' GL

Amoco WI = 0.500

Total Royalty = 0.155

Depths are based on the Dresser Atlas Densilog dated 7/02/68. A copy of the relevant intervals is attached.

P&A Day A LS 9 - PC Run 35 July 5, 1994

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Procedure:

- 1. Move in rig. Rig Up. Nipple up blowout preventer.
- 2. Kill well. Pull tubing string.
- 3. Run work string and spot cement across PC zone to at least 2910'(150' above the top of the PC perfs per BLM regulations). Pull tubing up out of cement. Apply 500 psi pressure to the cement column to obtain a squeeze. Allow the cement to set for 24 hours.
- 4. Pressure test cement to 1000 psi. Run in with tubing and tag cement top to be sure cement is 150' above the top perf. Set new cement if necessary.
- 5. Fill hole with plugging fluid.
- 6. Test Bradenhead for pressure. Contact Stan Kolodzie if Bradenhead flows gas or water. Last available test (9/29/92) showed no leakage. If bradenhead leaks, further squeezing will be required.
- 7. Set surface plug 100 feet of cement. Allow cement to set for 24 hours. Pressure test plug to 1000 psi.
- 8. Set P&A marker.
- 9. Remediate or rehabilitate surface location in accordance with federal regulations.

AUTHORIZATIONS	ENGINEER	Stonley Kolorfu A	
PRODUCTI	ON FOREMAN		
WORKOV	ER FOREMAN.	<i>,</i>	