Final Abandonment Notice

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

, В	UREAU OF LAND MANAGEMENT		Expires: March	31, 1993	
SUNDRY Do not use this form Use "	S. Lease Designation and Serial No. SF-078144 6. If Indian, Allottee or Tribe Name				
Type of Well	nere et l'élé	3070 Frankliston, NM	7. If Unit or CA, Agreement Designation		
Oil Gas Well Other	1015	and the state of t	8. Well Name and No.		
Name of Operator	111 111W - 7 1993	ention:	Blanco Com 1	1A	
AMOCO PRODUCTION COM	1PANY	RY CORLEY	9. API Weil No.		
Address and Telephone No.	30-045-2	5444			
Name of Operator AMOCO PRODUCTION COMPANY Address and Telephone No. P.O. BOX 3092 HOUSTON, TX Location of Well (Footage, Sec., T. R., M. or Survey Description)			10. Field and Pool, or Exploratory Area		
Location of Well (Footage, Sec., T., R., M., or Survey Descript	Blanco Mesaverde/Basin Dakota				
1120' FSL 950' F	EL Sec. 2 T 30N	R 11W UNIT P	11. County or Parish, State		
	The state of the s		SAN JUAN	NEW MEXICO	
. CHECK APPROPRIA	ATE BOX(s) TO INDICATE 1	NATURE OF NOTICE, RE	PORT, OR OTHER DAT	·A	
TYPE OF SUBMISSION		TYPE OF ACTION			
Notice of Intent Subsequent Report	Abandonn Recomple Plugging E Casing Re	nent tion Back pair	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off		
	Alterian C		1 1 2		

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give markers and zones pertinent to this work.)*

subsurface locations and measured and true vertical depths for all

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

On 9/18/98 Amoco Production Company filed a Sundry Notice for permission to perf and frac the Menefee (i.e. add pay in the Mesaverde formation). Application was approved on 9/25/98. Amoco now request authority to amend application to downhole commingle the subject well as per attached procedure. Please note the only amendment to the previously approved procedure is the elimination of original item 16 (setting of PKR @ 4860 and rerunning dual TBG strings.)

Perf/Frac Menetee & DHC

If you have any technical questions please contact James Dean @ 281-366-5723 or Mary Corley for any administrative concerns.

14. I hereby certify that the foregoing of tracking correct Signed	Title	Sr. Business Analyst	Date	05-20-1999
This space for Federal or State office use) Approved by Approved by	Title	West Cond. 11 Strategy Secretary		Mirror m
Conditions of approval, if any:			– Date	

need DHC (3

Blanco Com #1-1A TD = 7030' PBTD = 6956' Page 2 of 2

- 1. Check anchors. MIRUSU.
- 2. Check and record tubing, casing and bradenhead pressures.
- 3. Blow down wellhead, kill if necessary.
- 4. Nipple down wellhead, nipple up and pressure test BOP.
- 5. Tally OH with s.s. of 2.375" tubing.
- 6. Tally OH with I.s. of 2.375" tubing. DO Baker Model 'D' pkr. set at 4870'. TIH with Bit X Scraper to PBTD.
- 7. TIH with RBP. Set @ +/-4550'. Dump sand to cover RBP. Press. testto 2000 psi.
- 8. RU HES Wireline Unit and Packoff.
- Log Mesa Verde interval (4550'-4200') with CBL/GR/CCL to insure zonal isolation across MV. Please fax logs to (303)830-5388.
- Perforate the following interval 120 deg. phasing using 3 1/8 HSC ported guns (12.5 GM, .34" EHD. 13.13 TTP, Select Fire). Correlate with Gearhart's Density log dated 12/23/83:

4525, 4519, 4499, 4493, 4489, 4477, 4469, 4421, 4417, 4412, 4404, 4395 4390, 4384, 4343, 4339, 4331, 4325

- 11. Break down and balloff perfs with 1.5 X's excess; 1.1 SG RCN balls.
- 12. Retrieve balls with WL junk basket.
- 13. Fracture Stimulate down casing according to schedule 'A'.
- 14. Flow back immediately, until well logs off.
- 15. TOH with RBP. CO to PBTD.
- 16. TIH with s.s. 2.375" tbg; land at 4722'.
- 17. Return well to production.

Amoco Production Company

. ENGINEERING CHART

SUBJECT BLANCO COM 1-1A MV-DK Date 7.31-95 95/8" CSA 318' 36 # K55 CMT circle - CMTW/225 SXS Class B + 21/CaCO + /4#FC . DU ROIG1324' CMT W/ 148 SXS 65:35 PGZ + 6/1528+ /4 *CF+2/ CaQ, + 50 SXS CLASS B + 1/4 TCF TOCO 350' (LOST PRETURAS DURING DISPLACEMENT) Penfs * PEAF 1 15PF @ 4.570-75 - ESTABL. INJ. @ 2.58PM& LCOPSI 4685-4701 4716-39,45-48, - SDZ W/ 200 SXS C(ASS 2) - DRI OUT & PLES TET TO 2500 per - OF 66-70, 66-90 - RAW CIST 4 750-4550' - GOES BOND MROJE PLO 94.97 4806 - 16 Shoar string: 236"TSA 4712" 5 PERF SHA ON BIM WSN ISTOFF BTM LOUG STRING: 2 1/8"TOA GEAS MULTINOE ON BIM WY SIN LITCHE BOW - model D PLR @ 4870 1 az"i3.j 🗲 DV TOOL G 5224 CMT w/ 366 SKS 65:35 POZ + 6768 + 1/4 #CF * 105T circ when sm WINN'S CHL + SO SES CLASS B + Yam CF D/O, SQZ W/50 SNS CHASS B+ 27 CCCC2 - PRS TST-FAILED SQ 2 450 SXS CHAS B+ 2% Cad2+ S& D60 - PRS TST TO 6800-06 3750 PS1 - OK 6810-20 6888-6901 11-13090 7"CSA 7030' PBD@6956 23# 595 CMT 4 143 545 65:35 Poz + 6288 1 1/4 1/45 + 150 SXS CLA35 B + 5% D-60 Dop was group good;