DEPAR **BUREAU OF LAND MANAGEMENT**

APPROVED au No. 1004-0135 March 31, 1993

LINUTED OTATEO	FORM
UNITED STATES	Budget Burea
RTMENT OF THE INTERIOR	Expires: M
LLOE LAND MANAGEMENT	

DOTTE OF BUILDING		5. Lease Designation and Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS Do not use thi: form for proposals to drill or to deepen or reentry to a different reservoir.		SF-078097
		6. If Indian, Allottee or Tribe Name
Use "APPLICATION FOR PERMIT - " for suc	proposals	S. II maril, National of Transition
		7. If Unit or CA, Agreement Designation
	NM	_
1. Typa of Well	3, 411	
Oil Gas Oth ir		8. Well Name and No.
2. Name of Operator	Attention:	Heaton LS #3
AMOCO PRODUCTION COMPANY	Gail M. Jefferson	_
3. Address and Telephone No.	(303) 830-6157	3004510055
P.O. BOX 800 DENVEF, COLORADO 80201		Blanco Mesaverde
4. Location of Well (Footage, Sec., T., R., M., or Surve / Description)		11. County or Parish, State
Sec. 32 T	31N R 11W UNIT M	
990' FSL £90' FWL 5ec. 32 1		SAN JUAN NEW MEXICO
CHECK APPROPRIATE BOX(s) TO INDIC	CATE NATURE OF NOTICE, RE	PORT, OR OTHER DATA
	TYPE OF ACTION	
TYPE OF SUBMISSION		
	Abandonment	Change of Plans
Notice of Intent	Recompletion	New Construction
	Plugging Back	Non-Routine Fracturing Water Shut-Off
Subsequent Report	Casing Repair Aftering Casing	Conversion to Injection
Final Abandonment Notice	Other Perf and Frac	Dispose Water
	(Note: Report	results of multiple completion on Well Completion or Recompletion Report and Log form.
	actimeted data of starting any proposed work. If well is directionally drille	d, give subsurface locations and measured and true vertical depths for all
13. Describe Proposed or Completed Operations (Clea by state all pertinent details, and give pertinent dates, including markers and zones pertinent to this work.)*		
Amoco Production Company requests permission to	perf and frac the above referenced we	Il per the attached procedures.
If you have any technical questions please contact D	ave Koskellat at (303 830-4377 or Gai	I Jefferson for any administrative
concerns.		
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	חם לחל	1 2 0 1959
	W. Bo	- COUNTY
	£153	(c(0)/100 10/100
		EIVED v 2 0 1993 GOVID DIV
14. I hereby certify that the foregoing is true and co rect		11 10 1000
Vail Vil. Herson	Title Sr. Admin. St	aff Asst. Date 11-10-1998
Signed / CCC / / /		
(This space for Federal or State office use)		NOV 1 9 1998
/S/ Duane W Spended	Title	Date
Approved by Conditions of approval, if any:		
	following the state of the stat	or representations as to any matter within its jurisdiction.
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department of	r agency of the United States any Taise, Dicticious, of Traudiumnt statement:	
		

* See Instructions on Reverse Side

Heaton LS #3 TD = 5130' PBTD = 4952' Page 2 of 2

- 1. Check anchors. MIRUSU.
- 2. Check and record tubing, casing and bradenhead pressures.
- 3. Blow down wallhead, kill if necessary.
- 4. Nipple down wellhead, nipple up and pressure test BOP.
- 5. TOH with 2.375" tubing.
- 6. Perforate one shot at each of the following depths. Correlate with density log dated 12/24/85 (18 total holes):

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4222, 4226
4243, 4250, 4254
4271, 4276, 4282
4314, 4324, 4330
4348, 4354
4380, 4382, 4392, 4396, 4400
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- 7. Set a compos te bridge plug @ 4415'.
- 8. TIH with 2 7/3" frac string and PIP.
- 9. Break down each interval (6 total) with 7 1/2% HCL (1/2 BBL per perforation, approximately 380 gallons total).
- 10. TOH with 2 7/8" frac string and PIP.
- 11. TIH with 2 7/8" frac string and packer.
- 12. Pressure test composite bridge plug.
- 13. Set packer at +/- 4200'.
- 14. Fracture stimulate down 2 7/8" tubing according to frac schedule.
- 15. TOH with Frac String.
- 16. TIH with tubing and bit to 4410' and circulate clean.
- 17. Raise bit to +/- 4400' and reverse circulate until gas production returns.
- 18. If night shutcown is necesary, raise bit above 3900'.
- 19. Once gas production returns/sand production ceases, drill-out composite plug, clean-out to PBTD and TCH with tubing and bit.
- 20. TIH with 2 3'8" tubing with SN and land at 4800'.
- 21. Put well back on production.

Locati Orig.	1 LS 003 1382 on - 32M-31N-11W well side tracked SINGLE MV 12/85 Completion - 4/53 12/85 Jpdate - 1/89 by DDM 12/85
	BOT OF 9,625 IN OD CSA 172
9ex fee a ted 4497-95 4514-181- 4558-69 4599-4635 4648-60 4688-65 4688-92 4696-4702 4785-92 4802-12	BOT CF 7 IN OD CSA 4150, 23 LB/FT
PB-D 4952	BOT OF 2 IN OD TBG AT #52 4813
4101	L DEPTH 4125 FT. Bot of 4 1/2", 10.5#/FT K55 STE 5130' at 5112'

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