Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT - " for such proposals 7. If Unit or CA, Agreement Designation 1. Type of Well Oil Well Gas Well Cher 2. Name of Operator NMSF-07884 6. If Indian, Allottee or Tribe Name 8. Well Name and No.		AND REPORTS ON WELLS	5. Lease Designation and Serial No.
1. Type of Wale Quee Quee	Use "APPLICATION FO	ill or to deepen or reentry to a different reservoir.	
1. Type of Web Other Other Other			
Second of Part Sec			7. If Unit or CA, Agreement Designation
2. None of Operator Address and Toperator AMOCO PRODUCTION COMPANY WAYNE BRANAM 9. API Well No. 3. Address and Telephone No. P.O. Box 800, Denver, Colorado 80201 (303) 830-4912 10. Field and Pool, of Exploratory Area BLANCO PICTURED CLIF! 790 FSL 1850FWL Sec. 18 T 27N R 7W UNIT N 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Notice of Interet Abandonment Recompletion Plagory Back Notice and Interest Recompletion Other Longing estimated date of stating any proposed work. If well is directionally delication and measured and true vertical destine for all markers and zones pertinent dates, including estimated date of stating any proposed work. If well is directionally delication and measured and true vertical destine for all markers and zones pertinent dates, including estimated date of stating any proposed work. If well is directionally delication and measured and true vertical destine for all markers and zones pertinent dates, including estimated date of stating any proposed work. If well is directionally delication and measured and true vertical destine for all markers and zones pertinent dates, including estimated date of stating any proposed work. If well is directionally delicationally delication and measured and true vertical destine for all markers and zones pertinent dates, including estimated date of stating any proposed work. If well is directionally delication and measured and true vertical destine for all markers and zones pertinent dates, including estimated date of stating any proposed work. If well is directionally delication and measured and true vertical destine for all markers and zones pertinent dates, including estimated date of stating any proposed work. If well is directionally delicationally delication			
AMOCO PRODUCTION COMPANY P.O. Box 800. Denver, Colorado 80201 (303) 830-4912 10. Field and Pool, by Experiency Are BLANCO PICTURED CLIFF 790 FSL 1850FWL Sec. 18 T 27N R 7W UNIT N RIO ARRIBA 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Abardonment Recompletion			
3. Address and Telephone No. P.O. Box 800, Denver, Colorado 80201 3. Losetion of Well (Footage, Sec., T. R., M., or Survey Description) 790 FSL 1850FWL Sec. 18 T 27N R 7W UNIT N 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Abendronment Recompletion Notice of Interx Subsequent Report Final Abandronment Notice Animal Ceating Report Animal Ceating Report Animal Ceating Ceating Other LONGTERM SHUT IN Dispose Water AMOCO IS CURRENTLY EVALUATING A NITROGEN INJECTION PILOT FOR FURTHER APPLICATION IN THE SAN JUAN 2 UNIT. THIS WELL IS IN AN AREA THAT HAS POTENTIAL FOR EXPANSION OF THE PILOT. AMOCO REQUESTS APPROVALEAVE THIS WELL SHUT IN UNTIL MAY 1998 THIS WILL ALLOW TIME TO ANALYZE THE CURRENT INJECTION PILOT. THIS IS IN RESPONSE TO YOUR LETTER DATED JANUARY 5, 1994, REFERENCE 3162.3-2 (07337)	AMOCO PRODUCTION COMPANY		
4. Location of Well (Fostage, Sec., T. R., M., or Survey Description) 790 FSL 1850FWL Sec. 18 T 27N R 7W UNIT N 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Recompletion Recompletion Recompletion Phase and Completed Operations (Clerity state all pertinent datals, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drill AMOCO IS CURRENTLY EVALUATING A NITROGEN INJECTION PILOT FOR FURTHER APPLICATION IN THE SAN JUAN 2 UNIT. THIS WELL SIN AN AREA THAT HAS POTENTIAL FOR EXPANSION OF THE PILOT. AMOCO REQUESTS APPROVA LEAVE THIS WELL SULT IN UNIT I MAY 1996, THIS WILL ALLOW TIME TO ANALYZE THE CURRENT INJECTION PILOT FOR FURTHER APPLICATION PILOT FOR FURTHER APPLICATION PILOT FOR FURTHER APPLICATION PILOT OF THE PILOT. AMOCO REQUESTS APPROVA LEAVE THIS WELL SULT IN UNIT IM MAY 1996, THIS WILL ALLOW TIME TO ANALYZE THE CURRENT INJECTION PILOT AT THE POSSIBILITY OF USING THIS WELL IN AN AREA THAT HAS POTENTIAL FOR EXPANSION OF THE PILOT. AMOCO REQUESTS APPROVA LEAVE THIS WELL SULT IN UNIT IM MAY 1996, THIS WILL ALLOW TIME TO ANALYZE THE CURRENT INJECTION PILOT AT THE POSSIBILITY OF USING THIS WELL IN AN AREA THAT HAS POTENTIAL FOR EXPANSION. THIS IS IN RESPONSE TO YOUR LETTER DATED JANUARY 5, 1994, REFERENCE 3162.3-2 (07337)		WATNE BRANAM	
## BLANCO PICTURED CLIFF ## T790 FSL 1850FWL Sec. 18 T 27N R 7W UNIT N ## RIO ARRIBA 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA ## TYPE OF SUBMISSION TYPE OF ACTION Abardonment Recompletion Plagging Back New Convertage of Plane New Constitution	P.O. Box 800, Denver, Colorado 80201	(303) 830-4912	
Type of submission Type of submission Notice of Intent Abardonment Recompletion Subsequent Report Final Abardonment Notice Properties Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent details, including estimated date of starting any proposed work. If well is directionally drill substantiated for all markers and zones pertinent to this work.) AMOCC IS CURRENTLY EVALUATING A NITROGEN INJECTION PILOT FOR FURTHER APPLICATION IN THE SAN JUAN 2 UNIT. THIS WELL IS IN AN AREA THAT HAS POTENTIAL FOR EXPANSION OF THE PILOT. AMOCC REQUESTS APPROVALEAVE THIS WELL SHUT IN UNTIL MAY 1998. THIS WILL ALLOW TIME TO ANALYZE THE CURRENT INJECTION PILOT / THE POSSIBILITY OF USING THIS WELL IN AN EXPANSION. THIS IS IN RESPONSE TO YOUR LETTER DATED JANUARY 5, 1994, REFERENCE 3162.3-2 (07337)	4. Location of Well (Footage, Sec., T., R., M., or Survey Descript	ntion)	_
2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Change of Plane New Construction Non-Routine Frecturing Non-Routine Frectu	790 FSL 1850FWL	Sec. 18 T 27N R 7W UNIT N ,	11. County or Parish, State
Notice of Internt Abardonment Recompletion North-Record Friend Now Construction North-Record Friend North-Record Friend	2. CHECK APPROPRIATE BOX	X(s) TO INDICATE NATURE OF NOTICE (
Notice of Intent Abandonment Recompletion New Construction Ne	TYPE OF SUBMISSION		REPORT, OR OTHER DATA
Notice of Intent Recompletion Non-Routine Fracturing New Construction Non-Routine Fracturing New Construction Non-Routine Fracturing New Construction Non-Routine Fracturing Notice Report Notice Report reads of multiple completion on Well Complete Notice Report reads of multiple completion on Well Complete Notice Report reads of multiple completion on Well Complete Notice Report reads of multiple completion on Well Complete Notice Report reads of multiple completion on Well Complete Notice Report reads of multiple completion on Well Complete Notice Report reads of multiple completion on Well Complete Notice Report reads of multiple completion on Well Complete Notice Report reads of multiple completion on Well Complete Notice Report reads of multiple completion on Well Complete Notice Report reads of multiple completion on Well Complete Notice Report reads of multiple completion on Well Complete Notice Report reads of multiple completion on Well Complete Notice Report reads of the Multiple completion on Well Complete Notice Report reads of the Multiple completion on Well Complete Notice Report reads of the Multiple completion on Well Complete Notice Report reads of the Multiple completion on Well Complete Notice Report reads of the Multiple completion on Well Complete Notice Report reads of the Multiple continue Notice Report reads of the Multiple continue Notice Report reads of the Multiple continue Notice Report reads of the Multiple continue			
Subsequent Report Final Abandonment Notice Rivet: Report results of multiple completion on Well Completion Other LONGTERM SHUT IN Dispose Water Rivet: Report results of multiple completion on Well Completion of the Long form. Just well is directionally drill subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* AMOCO IS CURRENTLY EVALUATING A NITROGEN INJECTION PILOT FOR FURTHER APPLICATION IN THE SAN JUAN 2 UNIT. THIS WELL IS IN AN AREA THAT HAS POTENTIAL FOR EXPANSION OF THE PILOT. AMOCO REQUESTS APPROVA LEAVE THIS WELL SHUT IN UNTIL MAY 1996. THIS WILL ALLOW TIME TO ANALYZE THE CURRENT INJECTION PILOT / THE POSSIBILITY OF USING THIS WELL IN AN EXPANSION. THIS IS IN RESPONSE TO YOUR LETTER DATED JANUARY 5, 1994, REFERENCE 3162.3-2 (07337)	Notice of large	Abandonment	Change of Plans
Subsequent Report Final Abandonment Notice Casing Repair	Notice of Intent	[] ·	
Altering Caring Other LONGTERM SHUT IN Conversion to Injection Dispose Water	Subsequent Report		_
Other Second Material Completed Note: Report results of multiple completion on Well Completed 3. Describe Proposed or Completed Operations (Clearly state all portinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drill subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* AMOCO IS CURRENTLY EVALUATING A NITROGEN INJECTION PILOT FOR FURTHER APPLICATION IN THE SAN JUAN 2 UNIT. THIS WELL IS IN AN AREA THAT HAS POTENTIAL FOR EXPANSION OF THE PILOT. AMOCO REQUESTS APPROVALEAVE THIS WELL SHUT IN UNTIL MAY 1995.* THIS WILL ALLOW TIME TO ANALYZE THE CURRENT INJECTION PILOT AT THE POSSIBILITY OF USING THIS WELL IN AN EXPANSION. THIS IS IN RESPONSE TO YOUR LETTER DATED JANUARY 5, 1994, REFERENCE 3162.3-2 (07337)	Figel Abandanment Nation	Altering Casing	
3. 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 drill subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) AMOCO IS CURRENTLY EVALUATING A NITROGEN INJECTION PILOT FOR FURTHER APPLICATION IN THE SAN JUAN 2 UNIT. THIS WELL IS IN AN AREA THAT HAS POTENTIAL FOR EXPANSION OF THE PILOT. AMOCO REQUESTS APPROVA LEAVE THIS WELL SHUT IN UNTIL MAY 1996. THIS WILL ALLOW TIME TO ANALYZE THE CURRENT INJECTION PILOT OF PROSSIBILITY OF USING THIS WELL IN AN EXPANSION. THIS IS IN RESPONSE TO YOUR LETTER DATED JANUARY 5, 1994, REFERENCE 3162.3-2 (07337) OUIS COURSE TO YOUR LETTER DATED JANUARY 5, 1994, REFERENCE 3162.3-2 (07337)	The Application (Applica		
AMOCO IS CURRENTLY EVALUATING A NITROGEN INJECTION PILOT FOR FURTHER APPLICATION IN THE SAN JUAN 2 UNIT. THIS WELL IS IN AN AREA THAT HAS POTENTIAL FOR EXPANSION OF THE PILOT. AMOCO REQUESTS APPROVALEAVE THIS WELL SHUT IN UNTIL MAY 1998. THIS WILL ALLOW TIME TO ANALYZE THE CURRENT INJECTION PILOT OF THE POSSIBILITY OF USING THIS WELL IN AN EXPANSION. THIS IS IN RESPONSE TO YOUR LETTER DATED JANUARY 5, 1994, REFERENCE 3162.3-2 (07337) OUR COMPANY 2 4 1994.		necompleti	on Report and Log form.)
OUL COME DIVE	THE FOSSIBILITY OF USING THIS WELL	IN AN EXPANSION.	
OUL COAL DIV.	THIS IS IN NESPONSE TO FOUR LETTER	1 DATED JANUARY 5, 1994, REFERENCE 3162.3	-2 (07337)
OUL COAL DIV.			
OUL COAL DIV.			
OHL COAL DIV.		#** . * · · · · · · · · · · · · · · · · ·	
OHL COAL DIV.			1 1 1 1 N
OHL COAL DIV.			
OHL COAL DIV.			
Diag. 3		ME WAY 2 4 1034	
		MAY 2 4 1984	
I hereby certify that the popping is true and correct		OUL COXS. D	
I nereby certify that the begging is true and correct			
Signed Title BUSINESS ANALYST Date 05-16-1			
	$M/M_{\alpha} = \mathcal{T}$	Dania 3	
Approved by	Signed A Nagus Da	Dania 3	
Conditions of approval, 'vny:	Signed Allay Signed State of the use)	Title BUSINESS ANA	LYST Date 05-16-1994
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 false, ficticious, or fraudulent statements or	Signed August Constitution of the Land Const	Dania 3	LYST Date 05-16-1994

* See Instructions on Reverse Side

NMOCD