Form 3160-5 (June 1990)

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

SUNDRY NOTIC	ES AND REPORTS ON WELLS	5. Lease Designation and Serial No.
	to drill or to deepen or reentry to a different reservoir.	SF-077941
Use "APPLICATION	N FOR PERMIT - " for such proposals	6. If Indian, Allottee or Tribe Name
		7. If Unit or CA, Agreement Designation
f. Type of Well Oil Gas Well Other		B. Well Name and No.
2. Name of Operator	Attention;	C. A. McAdams #2
AMOCO PRODUCTION COMPANY	Pat Archuleta	9. API Well No.
B. Address and Telephone No.	202 020 5247	3004506821
P.O. BOX 800 DENVER, COLORA		10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T., R., M., or Survey	Description)	Fulcher Kutz Pictured Cliffs 11. County or Parish, State
1800' FSL 1550' FWL	Sec. 5 T 27N R 10W UNITK	San Juan New Mexico
2. CHECK APPROPRIATE	BOX(s) TO INDICATE NATURE OF NOTICE	
TYPE OF SUBMISSION	TYPE OF ACTI	
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
	•••	
Describe Proposed or Completed Operations (Clearly s subsurface locations and measured and true vertical of	(Note Recor tate all pertinent details, and give pertinent dates, including estimated date of s depths for all markers and zones pertinent to this work.)*	tarting any proposed work . If well is directionally drilled, give
3. Describe Proposed or Completed Operations (Clearly's subsurface locations and measured and true vertical of MIRUSU 2/5/97. Set CIBP at 1717', test csg to 500	Recor tate all pertinent details, and give pertinent dates, including estimated date of s depths for all markers and zones pertinent to this work.)*	mpletion Report and Log form.)
MIRUSU 2/5/97. Set CIBP at 1717', test csg to 500 Shoot squeeze holes at 1710', couto surface. Spot cmt plug inside csg from 171	#. Held okay. I'd not pump into at 1000#, shoot squeeze holes at 9' 0'-1382' w/14 sks CI-B cement. squeeze 3.5" and 5.5" csg to surface w/362 sks CI-B	ntarting any proposed work . If well is directionally drilled, give 10' pump on perfs and circ w/ water cement.
MIRUSU 2/5/97. Set CIBP at 1717', test csg to 500 Shoot squeeze holes at 1710', couto surface. Spot cmt plug inside csg from 171 Pump cmt dn csg to perfs at 910', Cut off wellhead and top off csg st	#. Held okay. I'd not pump into at 1000#, shoot squeeze holes at 9' 0'-1382' w/14 sks CI-B cement. squeeze 3.5" and 5.5" csg to surface w/362 sks CI-B	ntarting any proposed work . If well is directionally drilled, give
MIRUSU 2/5/97. Set CIBP at 1717', test csg to 500 Shoot squeeze holes at 1710', couto surface. Spot cmt plug inside csg from 171 Pump cmt dn csg to perfs at 910',	#. Held okay. I'd not pump into at 1000#, shoot squeeze holes at 9' 0'-1382' w/14 sks CI-B cement. squeeze 3.5" and 5.5" csg to surface w/362 sks CI-B	ntarting any proposed work . If well is directionally drilled, give 10' pump on perfs and circ w/ water cement.
MIRUSU 2/5/97. Set CIBP at 1717', test csg to 500 Shoot squeeze holes at 1710', couto surface. Spot cmt plug inside csg from 171 Pump cmt dn csg to perfs at 910', Cut off wellhead and top off csg st	#. Held okay. I'd not pump into at 1000#, shoot squeeze holes at 9' 0'-1382' w/14 sks CI-B cement. squeeze 3.5" and 5.5" csg to surface w/362 sks CI-B	ntarting any proposed work . If well is directionally drilled, give 10' pump on perfs and circ w/ water cement.
MIRUSU 2/5/97. Set CIBP at 1717', test csg to 500 Shoot squeeze holes at 1710', couto surface. Spot cmt plug inside csg from 171 Pump cmt dn csg to perfs at 910', Cut off wellhead and top off csg st	#. Held okay. I'd not pump into at 1000#, shoot squeeze holes at 9' 0'-1382' w/14 sks CI-B cement. squeeze 3.5" and 5.5" csg to surface w/362 sks CI-B	ntarting any proposed work. If well is directionally drilled, give 10' pump on perfs and circ w/ water cement.
MIRUSU 2/5/97. Set CIBP at 1717', test csg to 500 Shoot squeeze holes at 1710', couto surface. Spot cmt plug inside csg from 171 Pump cmt dn csg to perfs at 910', Cut off wellhead and top off csg st	#. Held okay. I'd not pump into at 1000#, shoot squeeze holes at 9' 0'-1382' w/14 sks CI-B cement. squeeze 3.5" and 5.5" csg to surface w/362 sks CI-B	ntarting any proposed work . If well is directionally drilled, give 10' pump on perfs and circ w/ water cement.
MIRUSU 2/5/97. Set CIBP at 1717', test csg to 500 Shoot squeeze holes at 1710', couto surface. Spot cmt plug inside csg from 171 Pump cmt dn csg to perfs at 910', Cut off wellhead and top off csg st	#. Held okay. I'd not pump into at 1000#, shoot squeeze holes at 9' 0'-1382' w/14 sks CI-B cement. squeeze 3.5" and 5.5" csg to surface w/362 sks CI-B	tarting any proposed work . If well is directionally drilled, give 10' pump on perfs and circ w/ water cement.
MIRUSU 2/5/97. Set CIBP at 1717', test csg to 500 Shoot squeeze holes at 1710', couto surface. Spot cmt plug inside csg from 171 Pump cmt dn csg to perfs at 910', Cut off wellhead and top off csg st RDMOSU 2/6/97.	#. Held okay. "Id not pump into at 1000#, shoot squeeze holes at 9" "O'-1382' w/14 sks CI-B cement. squeeze 3.5" and 5.5" csg to surface w/362 sks CI-B rings to surface, install marker.	tarting any proposed work. If well is directionally drilled, give 10' pump on perfs and circ w/ water cement.
MIRUSU 2/5/97. Set CIBP at 1717', test csg to 500 Shoot squeeze holes at 1710', couto surface. Spot cmt plug inside csg from 171 Pump cmt dn csg to perfs at 910', Cut off wellhead and top off csg st RDMOSU 2/6/97.	#. Held okay. "Id not pump into at 1000#, shoot squeeze holes at 9" "O'-1382' w/14 sks CI-B cement. squeeze 3.5" and 5.5" csg to surface w/362 sks CI-B rings to surface, install marker.	tracting any proposed work. If well is directionally drilled, give 10' pump on perfs and circ w/ water cement.
MIRUSU 2/5/97. Set CIBP at 1717', test csg to 500 Shoot squeeze holes at 1710', couto surface. Spot cmt plug inside csg from 171 Pump cmt dn csg to perfs at 910', Cut off wellhead and top off csg st RDMOSU 2/6/97.	#. Held okay. "Id not pump into at 1000#, shoot squeeze holes at 9" "O'-1382' w/14 sks CI-B cement. squeeze 3.5" and 5.5" csg to surface w/362 sks CI-B rings to surface, install marker.	tracting any proposed work. If well is directionally drilled, give 10' pump on perfs and circ w/ water cement.