	State of New M		Form C-103		
to Appropriate	Energy, Minerals, and Natural Re	esources Department	Revised 1-1-89		
District Office					
<u>DISTRICT I</u>	OIL CONSERVATIO	N DIVISION	WELL API NO.		
P.O. Box 1980, Hobbs, NM 88240	P.O. Box 20	88	30-059-20213		
<u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 8821	Santa Fe, New Mexico 8'	7504-2088	5. Indicate Type of Lease STATE X FEE		
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 8	4 10		6. State Oil & Gas Lease No. LG-4663		
SIII	DRY NOTICES AND REPORTS ON WELLS				
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A					
DIFFER	ENT RESERVOIR. USE "APPLICATION FOR PERMIT"		7. Lease Name or Unit Agreement Name		
	(FORM C-101) FOR SUCH PROPOSALS.)		-		
1. Type of Well			BRAVO DOME CO2 GAS UNIT		
OF MET	GAS WELL OTHER	CO2			
2. Name of Operator			8. Well No.		
AMOCO EXPLORATION	AND PRODUCTION COMPANY		1834-2616		
3. Address of Operator			9. Pool name or Wildcat		
P.O. Box 606, CLAY	ON. NEW MEXICO 88415		BRAVO DOME CO2 GAS UNIT - Tubb		
· · · · · · · · · · · · · · · · · · ·			DIANO DOME 002 GAS ONLY - 1 UUD		
4. Well Location Unit Letter G	: 1650 Feet From The North	Line and 1650	Feet From The East Line		
Section 26	Township 18N				
Decelor 20	·		APM Union County		
	10. Elevation (Show whe 4710	ther DF, RKB, RT, GR, etc.) GL			
11.	Check Appropriate Box to Indicate	Nature of Notice, Ren	port, or Other Data		
NOTICE (OF INTENTION TO:	1	QUENT REPORT OF:		
			COUNT NEFORT OF.		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING		
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT X		
		CASING TEST AND CEMENT JOB			
PULL OR ALTER CASING					
1					
OTHER:	Characters (No. 4 and A. 1 and A. 1 and A. 1	OTHER:			
1	Operations (Clearly state all pertinent details, and gift		starting any proposed work)		
OTHER: 12. Describe Proposed or Completed	Operations (Clearly state all pertinent details, and gin	OTHER:	starting any proposed work)		
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98		OTHER: ———————————————————————————————————			
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo	e unit. Kill well with fresh water. Nipple	OTHER: ———————————————————————————————————			
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo 4/29/98	e unit. Kill well with fresh water. Nipplerkstring.	other:			
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo 4/29/98 Spot 35 sacks class	e unit. Kill well with fresh water. Nipple	other:			
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo 4/29/98 Spot 35 sacks class 6 5/4/98	e unit. Kill well with fresh water. Nipplerkstring. C cement @ 2480'-2143'. Wait on cen	other: We pertinent detes, including estimated date of the pertinent detes of the pertinent detection detect	own production tbg and pakcer. Pick		
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo 4/29/98 Spot 35 sacks class 5/4/98 Tag top of cement @	e unit. Kill well with fresh water. Nipplerkstring. C cement @ 2480'-2143'. Wait on center 2314'. Circulate well with mud laiden	other: The pertinent detes, including estimated date of the up BOP. Full and lay do nent. fluid with inhibitor. Press	own production tbg and pakeer. Pick		
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo 4/29/98 Spot 35 sacks class 5/4/98 Tag top of cement @ Class C cement @ 1	e unit. Kill well with fresh water. Nipple rkstring. C cement @ 2480'-2143'. Wait on cen 2314'. Circulate well with mud laiden 829' - 1739'. Spot 5 sacks of Class C	other: The pertinent dates, including estimated date of the up BOP. Full and lay definent. The pertinent dates, including estimated date of the up BOP. Full and lay definent. The pertinent dates, including estimated date of the up BOP. Full and lay definent.	own production tbg and pakeer. Pick sure test to 500 psi. Spot 15 sacks of		
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo 4/29/98 Spot 35 sacks class 5/4/98 Tag top of cement @ Class C cement @ 1	e unit. Kill well with fresh water. Nipple rkstring. C cement @ 2480'-2143'. Wait on cen 2314'. Circulate well with mud laiden 829' - 1739'. Spot 5 sacks of Class C	other: The pertinent dates, including estimated date of the up BOP. Full and lay definent. The pertinent dates, including estimated date of the up BOP. Full and lay definent. The pertinent dates, including estimated date of the up BOP. Full and lay definent.	own production tbg and pakeer. Pick		
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo 4/29/98 Spot 35 sacks class 5/4/98 Tag top of cement @ Class C cement @ 1	e unit. Kill well with fresh water. Nipple rkstring. C cement @ 2480'-2143'. Wait on cen 2314'. Circulate well with mud laiden 829' - 1739'. Spot 5 sacks of Class C	other: The pertinent detes, including estimated date of the up BOP. Full and lay do t	own production tbg and pakeer. Pick sure test to 500 psi. Spot 15 sacks of wellhead and anchors 3' below service unit. Clean and level location.		
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo 4/29/98 Spot 35 sacks class 5/4/98 Tag top of cement @ Class C cement @ 1	e unit. Kill well with fresh water. Nipple rkstring. C cement @ 2480'-2143'. Wait on cen 2314'. Circulate well with mud laiden 829' - 1739'. Spot 5 sacks of Class C	other: The pertinent detes, including estimated date of the up BOP. Full and lay do t	own production tbg and pakeer. Pick sure test to 500 psi. Spot 15 sacks of wellhead and anchors 3' below service unit. Clean and level location.		
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo 4/29/98 Spot 35 sacks class 5/4/98 Tag top of cement @ Class C cement @ 1	e unit. Kill well with fresh water. Nipple rkstring. C cement @ 2480'-2143'. Wait on cen 2314'. Circulate well with mud laiden 829' - 1739'. Spot 5 sacks of Class C	other: The pertinent detes, including estimated date of the up BOP. Full and lay do t	own production tbg and pakeer. Pick sure test to 500 psi. Spot 15 sacks of wellhead and anchors 3' below service unit. Clean and level location.		
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo 4/29/98 Spot 35 sacks class 5/4/98 Tag top of cement @ Class C cement @ 1	e unit. Kill well with fresh water. Nipple rkstring. C cement @ 2480'-2143'. Wait on cen 2314'. Circulate well with mud laiden 829' - 1739'. Spot 5 sacks of Class C	other: The pertinent detes, including estimated date of the up BOP. Full and lay do t	own production tbg and pakeer. Pick sure test to 500 psi. Spot 15 sacks of		
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo 4/29/98 Spot 35 sacks class 5/4/98 Tag top of cement @ Class C cement @ 1	e unit. Kill well with fresh water. Nipple rkstring. C cement @ 2480'-2143'. Wait on cen 2314'. Circulate well with mud laiden 829' - 1739'. Spot 5 sacks of Class C	other: The pertinent detes, including estimated date of the up BOP. Full and lay do t	own production tbg and pakeer. Pick sure test to 500 psi. Spot 15 sacks of wellhead and anchors 3' below service unit. Clean and level location.		
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo 4/29/98 Spot 35 sacks class 5/4/98 Tag top of cement @ Class C cement @ 1	e unit. Kill well with fresh water. Nipple rkstring. C cement @ 2480'-2143'. Wait on cen 2314'. Circulate well with mud laiden 829' - 1739'. Spot 5 sacks of Class C	other: The pertinent detes, including estimated date of the up BOP. Full and lay do t	own production tbg and pakeer. Pick sure test to 500 psi. Spot 15 sacks of wellhead and anchors 3' below service unit. Clean and level location.		
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo 4/29/98 Spot 35 sacks class 5/4/98 Tag top of cement @ Class C cement @ 1 ground level. Cap wo	e unit. Kill well with fresh water. Nipple rkstring. C cement @ 2480'-2143'. Wait on cen 2314'. Circulate well with mud laiden 829' - 1739'. Spot 5 sacks of Class C ell with steel plate. Install dry hole mai	other: The pertinent detes, including estimated date of the up BOP. Full and lay do t	own production tbg and pakeer. Pick sure test to 500 psi. Spot 15 sacks of wellhead and anchors 3' below service unit. Clean and level location.		
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo 4/29/98 Spot 35 sacks class 5/4/98 Tag top of cement @ Class C cement @ 1 ground level. Cap wo	e unit. Kill well with fresh water. Nipple rkstring. C cement @ 2480'-2143'. Wait on center 2314'. Circulate well with mud laiden 829' - 1739'. Spot 5 sacks of Class Cell with steel plate. Install dry hole man	other: The pertinent detes, including estimated date of the up BOP. Full and lay do t	own production tbg and pakeer. Pick sure test to 500 psi. Spot 15 sacks of wellhead and anchors 3' below service unit. Clean and level location.		
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo 4/29/98 Spot 35 sacks class 5/4/98 Tag top of cement @ 1 ground level. Cap we	e unit. Kill well with fresh water. Nipple rkstring. C cement @ 2480'-2143'. Wait on center 2314'. Circulate well with mud laiden 829' - 1739'. Spot 5 sacks of Class Cell with steel plate. Install dry hole main with steel plate.	other: The portinent detes, including estimated date of the up BOP. Full and lay do the nent. fluid with inhibitor. Press cement @ 30'-3'. Cut off ther. Rig down move out	own production tbg and pakeer. Pick sure test to 500 psi. Spot 15 sacks of wellhead and anchors 3' below service unit. Clean and level location.		
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo 4/29/98 Spot 35 sacks class 5/4/98 Tag top of cement @ Class C cement @ 1 ground level. Cap wo signature Type or Print Name 0. J. Horely of Completed See Type or Print Name (This space for State Use)	e unit. Kill well with fresh water. Nipple rkstring. C cement @ 2480'-2143'. Wait on center 2314'. Circulate well with mud laiden 829' - 1739'. Spot 5 sacks of Class Cell with steel plate. Install dry hole main laid with steel plate.	other: The portinent dates, including estimated date of the up BOP. Pull and lay definent. If luid with inhibitor. Press cement @ 30'-3'. Cut off ther. Rig down move out	own production tbg and pakeer. Pick sure test to 500 psi. Spot 15 sacks of wellhead and anchors 3' below service unit. Clean and level location. BATE SAMER S/14/98 TELEPHONE NO. (505) 374-3010		
DTHER: 12. Describe Proposed or Completed SEE RULE 1103. 4/28/98 Move in rig up service up and run 2-3/8" wo 4/29/98 Spot 35 sacks class 5/4/98 Tag top of cement @ Class C cement @ 1 ground level. Cap wo signature	e unit. Kill well with fresh water. Nipple rkstring. C cement @ 2480'-2143'. Wait on center 2314'. Circulate well with mud laiden 829' - 1739'. Spot 5 sacks of Class Cell with steel plate. Install dry hole main laid with steel plate.	other: The portinent detes, including estimated date of the up BOP. Full and lay do the nent. fluid with inhibitor. Press cement @ 30'-3'. Cut off ther. Rig down move out	own production tbg and pakeer. Pick sure test to 500 psi. Spot 15 sacks of wellhead and anchors 3' below service unit. Clean and level location. BATE SAMER S/14/98 TELEPHONE NO. (505) 374-3010		