	New Mexico	
Appropriate Energy, Minerals, and N	Vatural Resources Department	Form C-103 Revised 1-1-89
trict Office		1194198ft 1.1-02
ISTRICT I OIL CONSERV	VATION DIVISION	WELL API NO.
O. Box 1980, Hobbs, NM 88240 P.C		
Santa Fe. New A	Iexico 87504-2088	30-021-20072
D. Drawer DD, Artesia, NM 88210	10x100 0/304-2000	5. Indicate Type of Lease
STRICT III		STATE FEE
00 Rio Brazos Rd., Aztec, NM 87410		6. State Oil & Gas Lease No.
CHAIDDY NOTICE AND		
SUNDRY NOTICES AND REPORTS ON WEL (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	LS	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"		7 Low No. 2011
(FORM C-101) FOR SUCH PROPOSALS.)		7. Lease Name or Unit Agreement Name
ype of Well		BRAVO DOME CO2 GAS UNIT
DIL WELL WELL OTHER		STIATO DOME COZ GAS UNII
ame of Operator	C02	
·		8. Well No.
AMOCO EXPLORATION AND PRODUCTION COMPANY		1831-121F
Address of Operator		9. Pool name or Wildcat
P.O. Box 606, CLAYTON, NEW MEXICO 88415		BRAVO DOME CO2 GAS UNIT
ell Location		Division Contract Con
Unit Letter F 1980 Feet From The	North Line and 1980	Park Park
Section 12 Township 18N	D	Feet From The West Line
10. Elevation	Show whether DF, RKB, RT, GR, etc.)	MPM Harding County
	4458.3	
Check Appropriate Box to In	digeta National Cart	
Check Appropriate Box to In NOTICE OF INTENTION TO:	dicate Nature of Notice, Re	port, or Other Data
	SUBSE	QUENT REPORT OF:
RM REMEDIAL WORK PLUG AND ABANDON X	REMEDIAL WORK	ALTERNIC GLOVIC
DRARILY ABANDON CHANGE PLANS	COMMENCE DOWN IN COMM	ALTERING CASING
DR ALTER CASING	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
	CASING TEST AND CEMENT JOB	
R:	OTHER:	<u></u>
scribe Proposed or Completed Operations (Clastic state all portions)		
SEE RULE 1103.	RUS RAD DOE participant datas in-ladi-	
SEE NOLE 1100,	ails, and give pertinent dates, including estimated date of	r starting any proposed work)
RUSU, Kill well as nessecary NUBOP Relight LD pr	endustia a th	
IRUSU,Kill well as nessecary,NUBOP,Rel pkr,LD pr ireline, Set CIBP @ 2103 ft, Run tha, Disp csq with	oduction tbg and pkr,Run Cast	t iron BP with
RUSU,Kill well as nessecary,NUBOP,Rel pkr,LD priceline, Set CIBP @ 2103 ft.,Run tbg, Disp csg with ap CIBP with 5 sx cmt. Pull tbg to 1706 ft Spot 10 cs	oduction tbg and pkr,Run Cast mud laden fluid,Prs tst csg to 5	t iron BP with 00psi,
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IRUSU,Kill well as nessecary,NUBOP,Rel pkr,LD prireline, Set CIBP @ 2103 ft.,Run tbg, Disp csg with ap CIBP with 5 sx cmt, Pull tbg to 1706 ft,Spot 10 sy DBOP,Cut off wellhead,Install PXA marker,RDMOS	oduction tbg and pkr,Run Cast mud laden fluid,Prs tst csg to 5	t iron BP with 00psi,
RUSU,Kill well as nessecary,NUBOP,Rel pkr,LD prireline, Set CIBP @ 2103 ft.,Run tbg, Disp csg with ap CIBP with 5 sx cmt, Pull tbg to 1706 ft,Spot 10 sy DBOP,Cut off wellhead,Install PXA marker,RDMOS	roduction tbg and pkr,Run Cast mud laden fluid,Prs tst csg to 5 c cmt,Pull tbg to 30ft,Fill csg wit SU, Cut off SU anchors,Clean I	t iron BP with 00psi,
IRUSU,Kill well as nessecary,NUBOP,Rel pkr,LD prireline, Set CIBP @ 2103 ft.,Run tbg, Disp csg with ap CIBP with 5 sx cmt, Pull tbg to 1706 ft,Spot 10 sty DBOP,Cut off wellhead,Install PXA marker,RDMOS of the style of the best of my knewledge and belief. Buth E. Trucker.	roduction tbg and pkr,Run Cast mud laden fluid,Prs tst csg to 5 c cmt,Pull tbg to 30ft,Fill csg wit SU, Cut off SU anchors,Clean I	t iron BP with 00psi,
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IRUSU,Kill well as nessecary,NUBOP,Rel pkr,LD prireline, Set CIBP @ 2103 ft.,Run tbg, Disp csg with ap CIBP with 5 sx cmt, Pull tbg to 1706 ft,Spot 10 sty DBOP,Cut off wellhead,Install PXA marker,RDMOS DBOP,Cut off wellhead,Install PXA marker,RDMOS priffy that the information above is true and complete to the best of my knewledge and belief. Sulf E. Milliam ITTLE B.E. Prichard	roduction tbg and pkr,Run Cast mud laden fluid,Prs tst csg to 5 c cmt,Pull tbg to 30ft,Fill csg wit SU, Cut off SU anchors,Clean I	DATE 1/20/98 TELEPHONE NO. (505) 374-3053