	State of	of New Mexico	Form C-103
o Appropriate	Energy, Minerals, and	Natural Resources Department	Revised 1-1-89
District Office		-	
DISTRICT I	OIL CONSER	VATION DIVISION	WELL API NO.
P.O. Box 1980, Hobbs, NM 88240	P.O. Box 2088		30-021-20074
DISTRICT II	Santa Fe, New Mexico 87504-2088		5. Indicate Type of Lease
P.O. Drawer DD, Artesia, NM 88210	,	2000	STATE FEE
DISTRICT III			
000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.
SUNDRY	NOTICES AND REPORTS ON WE	110	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"			
	(FORM C-101) FOR SUCH PROPOSALS.)		7. Least Name of Onit Agreement Name
Type of Well			BRAVO DOME CO2 GAS UNIT
	GAS OTHER	R CO2	The series of the sign
Name of Operator	UINC	602	
AMOCO EXPLORATION AND P	RODUCTION COMPANY		8. Well No.
3. Address of Operator			1831-231G
DO D. COO. CLAUSE			9. Pool name or Wildcat
P.U. Box 606, CLAYTON, NEW MEXICO 88415 4. Well Location			BRAVO DOME CO2 GAS UNIT
TT ST	000		
	980 Feet From The	North Line and 1980	Feet From The East Line
Section 23	Township 18N	Range 31E NM	4PM Harding County
	10. Elevation	(Show whether DF, RKB, RT, GR, etc.)	
		4371 GR	
Che	ck Appropriate Box to J	indicate Nature of Notice, Rep	ort or Other Data
NOTICE OF INT	ENTION TO:	1	QUENT REPORT OF:
FORM REMEDIAL WORK	PLUG AND ABANDON Y		ביים הביין אברטגו טר:
MPORARILY ABANDON		REMEDIAL WORK	ALTERING CASING
<u></u>	CHANGE PLANS	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
L OR ALTER CASING		CASING TEST AND CEMENT JOB	
HER:		OTHER:	
Describe Proposed or Completed Operation	ns /Clasch et ata all and		
	Civally state all pertinent de	etails, and give pertinent dates, including estimated date of st	
SEE RULE 1103.			
SEE RULE 1103. MIRUSU,Kill well as nesse	cary, NUBOP, Relipkr LD	production the and pkr Pun Cost	iron DDith
SEE RULE 1103. MIRUSU,Kill well as nesse wireline, Set CIBP @ 215	HILLKUN IDA. DISD CSA Wit	'h mud ladan fluid Dre tet oog ta 1	700 :
MIRUSU,Kill well as nesse wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F	Pull that to 1751 ft Snot 10	th mud laden fluid,Prs tst csg to 5	500psi,
MIRUSU,Kill well as nesse wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F	Pull that to 1751 ft Snot 10	th mud laden fluid,Prs tst csg to 5	500psi,
MIRUSU,Kill well as nesse wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F	Pull that to 1751 ft Snot 10	'h mud ladan fluid Dre tet oog ta 1	500psi,
MIRUSU,Kill well as nesse wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F	Pull that to 1751 ft Snot 10	th mud laden fluid,Prs tst csg to 5	500psi,
MIRUSU,Kill well as nesse wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F	Pull that to 1751 ft Snot 10	th mud laden fluid,Prs tst csg to 5	500psi,
MIRUSU,Kill well as nesse wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F	Pull that to 1751 ft Snot 10	th mud laden fluid,Prs tst csg to 5	500psi,
MIRUSU,Kill well as nesse wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F	Pull that to 1751 ft Snot 10	th mud laden fluid,Prs tst csg to 5	500psi,
MIRUSU,Kill well as nesse wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F	Pull that to 1751 ft Snot 10	th mud laden fluid,Prs tst csg to 5	500psi,
SEE RULE 1103. WIRUSU, Kill well as nesses wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F	Pull that to 1751 ft Snot 10	th mud laden fluid,Prs tst csg to 5	500psi,
MIRUSU,Kill well as nesse wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F	Pull that to 1751 ft Snot 10	th mud laden fluid,Prs tst csg to 5	500psi,
MIRUSU,Kill well as nesse wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F	Pull that to 1751 ft Snot 10	th mud laden fluid,Prs tst csg to 5	500psi,
MIRUSU,Kill well as nesse wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F	Pull that to 1751 ft Snot 10	th mud laden fluid,Prs tst csg to 5	500psi,
MIRUSU, Kill well as nesse wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F	Pull that to 1751 ft Snot 10	th mud laden fluid,Prs tst csg to 5	500psi,
MIRUSU,Kill well as nesse wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F	Pull that to 1751 ft Snot 10	th mud laden fluid,Prs tst csg to 5	500psi,
MIRUSU, Kill well as nesse wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F NDBOP, Cut off wellhead,	Pull tbg to 1751 ft,Spot 10 Install PXA marker,RDMC	th mud laden fluid,Prs tst csg to 5 sx cmt,Pull tbg to 30ft,Fill csg w DSU, Cut off SU anchors,Clean Io	500psi,
MIRUSU, Kill well as nesses wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F NDBOP, Cut off wellhead,	Pull tbg to 1751 ft,Spot 10 Install PXA marker,RDMC	th mud laden fluid,Prs tst csg to 5 sx cmt,Pull tbg to 30ft,Fill csg w DSU, Cut off SU anchors,Clean Io	500psi,
MIRUSU, Kill well as nesses wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F NDBOP, Cut off wellhead, NDBOP, Cut off wellhead,	Pull tbg to 1751 ft,Spot 10 Install PXA marker,RDMC	th mud laden fluid,Prs tst csg to 5 sx cmt,Pull tbg to 30ft,Fill csg w DSU, Cut off SU anchors,Clean Io	500psi,
MIRUSU, Kill well as nesse wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F	Pull tbg to 1751 ft,Spot 10 Install PXA marker,RDMC	th mud laden fluid,Prs tst csg to 5 sx cmt,Pull tbg to 30ft,Fill csg w DSU, Cut off SU anchors,Clean Io	DATE 1/20/98
MIRUSU, Kill well as nesses wireline, Set CIBP @ 215 Cap CIBP with 5 sx cmt, F NDBOP, Cut off wellhead, NDBOP, Cut off wellhead,	Pull tbg to 1751 ft,Spot 10 Install PXA marker,RDMC	th mud laden fluid,Prs tst csg to 5 sx cmt,Pull tbg to 30ft,Fill csg w DSU, Cut off SU anchors,Clean Io	DATE 1/20/98