Submit 3 Copies to Appropriate District Office	Energy, 1 rals and Natura	Mexico al Resources Department		Form C-103 Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088		<b>WELL API NO</b> . 30-005-210	59
DISTRICT II P.O. Drawer DD, Artesia, NM 88210			5. Indicate Type of Lea	se STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410			6. State Oil & Gas Lea LG 4804	
SUNDRY NOTICES AND REPORTS ON WELLS ( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit	Agreement Name
1. Type of Well: OIL GAS WELL WELL X	] OTHER		State "24"	
2. Name of Operator			8. Well No. 1	
EP Operating Company 3. Address of Operator			9. Pool name or Wildo	at
6 Desta Drive, Suite 5	250, Midland, TX 79	705–5510	Caprock, Mo	rrow West
4. Well Location	0 Feet From The North	Line and1	980 Feet From The	West Line
	Appropriate Box to Indic ITENTION TO: PLUG AND ABANDON	Range     31E       nether DF, RKB, RT, GR, etc.)     .1' GR       .1' GR     .1' GR       nate Nature of Notice, H     SUI       X     REMEDIAL WORK       COMMENCE DRILLIN	Report, or Other D BSEQUENT REF	County
TEMPORARILY ABANDON	CHANGE PLANS	CASING TEST AND C		
OTHER:			· · · · · · · · · · · · · · · · · · ·	
12. Describe Proposed or Completed Ope work) SEE RULE 1103.	rations (Clearly state all pertinent det	ails, and give pertinent dates, inc	luding estimated date of sta	ring any proposed
We propose to set a 5 <sup>1</sup> the Cisco perforations or 25 sack plug from 7 plug from 5065'-4965' at 3585' and pull. La be tagged. Lay a 100 Lay 10 sack surface p	s from 9288'-94'. Ci 7370'-7270'. This wi . This will be over ay 100' plug 50' in 5 ' or 25 sack plug fro	rculate hole with 11 be over the Ab the Glorietta for 5 <sup>1</sup> 2" casing and 50' om 1550'-1450'. T	9.5# mud lader o formation. 1 mation. Attemp in 9-5/8" cas: his will be ove	n fluid. Lay a 100' Lay a 100' or 25 sac ot to cut 5½" casing ing. This plug will
Operations should com	nence approximately C	ad. Weld on steel January 6, 1992.	plate and inst	all dry hole marker
Operations should com	nence approximately 3	ad. Weld on steel January 6, 1992.	plate and inst	all dry hole marken
Operations should comm I hereby certify that the information above is	nence approximately S true and complete to the best of my knowle	ad. Weld on steel January 6, 1992.	plate and inst active to NOVHED active MoleNARG Earch ACA THE C	24 Of Of
Operations should comm I hereby certify that the information above is	nence approximately S true and complete to the best of my knowle	ad. Weld on steel January 6, 1992. Solution States (1992) Mage and belief. ΠΠΕ Production States (1992)	plate and inst active to NOVHED active MoleNARG Earch ACA THE C	24 Of Of
Operations should comm I hereby certify that the information above is SKONATURE	nence approximately S true and complete to the best of my knowle	ad. Weld on steel January 6, 1992. Solution States (1992) Mage and belief. ΠΠΕ Production States (1992)	plate and inst source: NOTHEL THE MORENES HERE SCATHE C uperintendent	24 07 03 - DATE <u>12/11/91</u>
Operations should comm I hereby certify that the information above is SKONATURE	nence approximately of the best of my knowledge	ad. Weld on steel January 6, 1992. Solution States (1992) Mage and belief. ΠΠΕ Production States (1992)	plate and inst ACCENTION NOTES ACCENTION OF Uperintendent 682-9756	24 07 03 - DATE <u>12/11/91</u>