DISTRICT IN CONTRACT OF CONTRA	TICYON!
DISTRICT I P.O. Box 1980, Hobbs, NM 88240 O: CONSERVATION DIV 310 Old Santa Fe Trail, Room 2	
DISTRICT II Santa Fe, New Mexico 8750	. 1 20 01521079
P.O. Drawer DD, Artesia, NM 88210	5. Indicate Type of Lease STATE FEE
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	6. State Oil & Gas Lease No.
CUMPRIANCE AND DEPORTS ON WELLS	
SUNDRY NOTICES AND REPORTS ON WELLS. (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OF PLUG DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"	BACKTO A 7. Lease Name or Unit Agreement Name
(FORM C-101) FOR SUCH PROPOSALS.)	
. Type of Well: OIL CAS WELL X OTHER	Hare
Name of Operator	Well No.
Unit Petroleum Company	9. Pool name or Wildcat
P.O. Box 702500, Tulsa, OK 74170-2500	
. Well Location	Atoka (Morrow) W. Gas
	se and 660 Feet From The east Line
Section 12 Township 18S Range 25	
10. Elevation (Show whether DF, RKB, 3449—KB Datum	RT, GR, etc.)
	SNotice Percet or Other Data
1. Check Appropriate Box to Indicate Nature of	SUBSEQUENT REPORT OF:
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
ERFORM REMEDIAL WORK PLUG AND ABANDON X REMED	IAL WORK ATTERING CASING
EMPORARILY ABANDON	NCEIDRILLING OPNS. PLUG AND ABANDONMENT
ULL OR ALTER CASING CASING	STEST AND CEMENT JOB
THER: OTHER	
12 D - 1 D	and the state of t
 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give per work). SEE RULE 1103. 	TUNENT CALLS, OCCUPANT ESTONATED BALLE OF THE BALL OF THE OFFICE OFFICE OF THE OFFICE OFFICE OF THE OFFICE OF THE OFFICE OF THE OFFICE OFFICE OF THE OFFICE
Release pkr at 8,570'. Circ hole w/plug mud. Pull	out of holo of
Set $4\frac{1}{2}$ " CIBP at 8,550'. Dump bail 35' cement on to	out of noie w/tbg.
Find freepoint of $4\frac{1}{2}$ " csg and shoot off as deep as	possible. (TOC at 6 640') POOH w/csc
Spot 100' cement plugs as follows: * \\\ \\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\	(100 de 0,040). 100h w/csg
A) across $4\frac{1}{2}$ " csg stub (50' above and below) TAG .	.
B) across ABO top at 4,255'	
C) across Glorietta top at 2,188'	
C) across Glorietta top at 2,188' D) across 9" csg shoe at 1,200' (50' above and bel	ow.) This plug will be tagged w/wireline
C) across Glorietta top at 2,188' D) across 9" csg shoe at 1,200' (50' above and bel or tbg Circ cement to surface from 362' (50' below 12-3/4	•
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