Submit 3 Copies	State of New Mexico Energy, Minerals and Natural Resources Department		Form C-103
to Appropriate District Office	Chergy, Minerals and Natura	ir Resources Department	Revised 1-1-89
<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION P.O. BOX 2088		WELL API NO.
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico 87504-2088		5. Indicate Type of Lease STATE FEE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS			
(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"			TURNER
(FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well:			
☑ OIL WELL	GAS WELL OTHER		8. Well No.
2. Name of Operator APACHE CORPORATION 3. Address of Operator			4
2000 POST OAK BLVD., SUITE 100, HOUSTON, TX 77056-4400			9. Pool name or Wildcat PADDOCK
4. Well Location Unit Letter M : 660' Feet From The S Line and 330' Feet From The W Line			
Section 22 Township 21S Range 37E NMPM County LEA			
3436' DF			
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
Perform Remedial Work	Plug and Abandon	Remedial Work	L Altering Casing
Temporarily Abandon Change Plans Commence Drilling Operations Plug and Abandonment		ng Operations Plug and Abandonment	
Pull or Alter Casing Casing Test and		Cement Job	
Other		☑ Other ✓	ADD PAY TO PADDOCK & ACIDIZE
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.			
08-17 TO 8-24-98:			
POH W/PRODN EQMT. TAG CIBP @5223'. RIH DUMP 12 SX SAND ON CIBP. TAG SAND PLUG @5137'. PREP			
TO SQZE PERFS. RIH & PERF 5110'-12'. PSA 5125'.PLUG HELD 2000#. SET CMT RET @5014'. RU HALLIBURTON			
PUMP 100 SX CLASS C NEAT @2 BPM - 900#. RD. DO CMT RET & TAG CIBP @5226. DO CIBP, CIRC HOLE			
W/2% KCL. RU APOLLO. RUN CBL/GR/CCL LOG FROM 5500'-4300'. POH. PERF PADDOCK @5070'-84', 5090-5107',			
5116'-21',5130'-35',5146'-53',5158'-66',5210'-40',5258'-5306' - 1SPF, 120DEG PHASING. RDWL. PREP TO ACIDIZE.			
08-25 TO 08-27-98:			
ACIDIZE W/1250 GALS 15% FEAS2, 1000 GALS 10# W/1500# RS, 1750 GALS 15% FEAS2,1000 GALS 10# W/1500#,			
RS,1750 GALS 15% FEAS2,1000 GALS 10# W/1000# RS,1750 GALS 15% FEAS2@6.5 BPM & 2700#. FLUSH W/37			
BBLS KCL. ISIP - 1450#, 10 MIN - 950#, 15 MIN - 525#. MAX 4000# 221 BLWTR. REL PKR & POH. RUN PROD EQMT.			
08-31/98 PRODUCED 6 BO & 129 BW & 16 MCF IN 24 HRS. GFFAP 281'.			
I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
SIGNATURE	MUS M BYLLD TITLE	SR. ENGINEERING TEC	H DATE 9-11-98
	NCES M. BYERS		TELEPHONE NO. 713-296-6000
(This space for State Use)	CINAL SIGNED BY mile		DATE NOV 0 6 1998
APPROVED BY O异:	MURITARY WINK		
-1 /	FIELD REP. II		