Ener linerals and Natural Resources Department

Form C-103 Revised 1-1-89

P.O. Box 1980, Hobbs, NM, 88240 OIL CONSERVATION DIVISION	WELL API NO.
P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Box 2088	30-025-32857
P.O. Box Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088	5. Indicate Type of Lease
DISTRICT III	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410	6. State Oil / Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELL (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 COOPER JAL UNIT
1. Type of Well: OIL GAS WELL OTHER	
2. Name of Operator TEXACO EXPLORATION & PRODUCTION INC.	8. Well No.
3. Address of Operator 205 E. Bender, HOBBS, NM 88240	9. Pool Name or Wildcat
4. Well Location	JALMAT
Unit Letter <u>F : 1425</u> Feet From The <u>NORTH</u> Line and <u>1450</u>	Feet From The WEST Line
Section 24 Township 24-S Range 36-E	MPM <u>LEA</u> COUNTY
10. Elevation (Show whether DF, RKB, RT,GR, etc.) 3324'-G	
Check Appropriate Box to Indicate Nature of Notice, Repo	ort, or Other Data
	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OF	
PULL OR ALTER CASING CASING TEST AND CEM	
OTHER: OTHER:	dd pay & acidize, Plugback Langlie Matt
 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertine any proposed work) SEE RULE 1103. 7-25-96 MIRU PRIDE WS JAR ON STUCK PUMP UNABLE TO UNSEAT PUMP.SDFN 7-26-96 BACK OFF RODS & POH INSTALL BOP & POH W/ TBG.RU HALIBURTON WL TIH W/ 5-1/2 CIBP FOR PBTD 3440'. TOH TIH W/ 4" CSG. GUN 120 DEGREE PHASING 4JSPF & PERF JALMAT RD HALIB. SDFN 7-27-96 TIH W/ PKR. ON 2-7/8 TBG TESTED TO 5000# BY PHIL'S. SET PKR @ 3002'.BY DOWELL PKR. TO 3092' SET PKR. THEN ACIDIZE JALMAT PERFS 3102-3340 W/ 2000GALS 15% NE FE HCL PRESS=570#, AIR=9BPM, 1SIP=570#, VACUUM IN 2 MINS TOH W/ PKR TIH W/ PRP \$ PKR. SET PKR. 	CIBP & SET 3450'. DUMP 10' CMT ON TOP OF 3028-3340. 50' NET 200 .46" HOLES. TOH W GUN ICKLE TBG. & REVERSE OUT.UNSET & LOWER
PRESS=570#, AIR=9BPM, 1SIP=570#, VACUUM IN 2 MINS. TOH W/ PKR. TIH W/ RBP & PKR. SET RE ACIDIZE JALMAT PERFS 3028-3050 W/ 1300 GALS 15% NEFE HCL & 110 BALLS.MAX PRESS=1580 PRESS=430#, AIR=9BPM, ISIP=430#, VACUUM IN 3 MINS. SI WELL SDFN 7-28-96 SD PREPARE TO PULL RBP & PKR. 7-29-96 TOH W/ BRIDGE PLUG & PKR. TIH W/ 3-1/2 OPPMA, SN, TAC & TBG.SET TBG @ 3331', SN: WELLHEAD. TIH W/ STREN FILTER ON 2-1/2X1-3/4 X20' PUMP, 5-1-1/2 SINKER BARS, 48-3/4, 40-7/8, RDMO 7-30-96 TEST 7-31-96 NO TEST 8-1-96 TEST 8-1-96 THRU 8-26-96: TESTING 8-27-96;24 HR TEST RECOVERED 15-B0 166-BW 12-MCF. OPT LAST REPORT	& 200 //8 BALLS. MAX PRESS= 1780# MIN. BP @ 3062'. PULL UP & SET PKR. 3002'. THEN #,MIN
I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Engineering Assistant TYPE OR PRINT NAME Paula S. IVes (This space for State Use)	DATE <u>9/9/96</u> Telephone No. 397-0432
APPROVED BY	APR 4 A 1000
CONDITIONS OF APPROVAL, IF ANY:	DATE SEP 1 2 1996