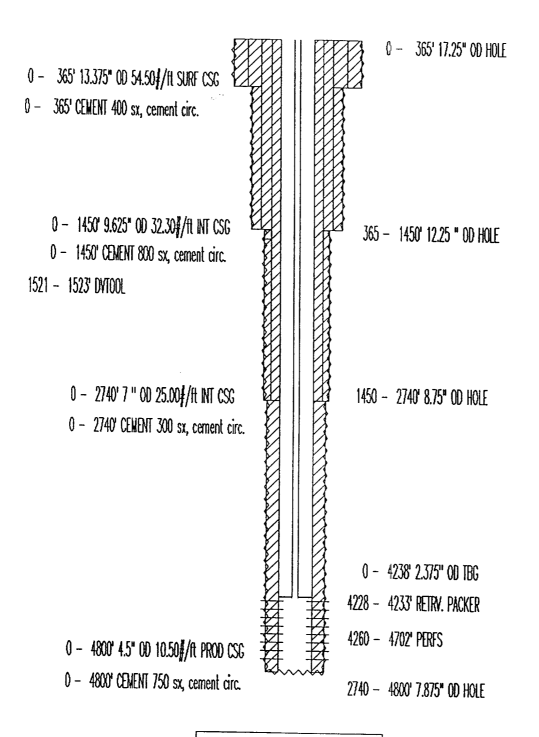
Submit 3 copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

<u>DISTRICT I</u>	OIL CONSERVATION	ON DIVISION	WELL API NO.
P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088			30-025-26000
Santa Fe, New Mexico 87504-2088			5. Indicate Type of Lease
P.O. Box Drawer DD, Artesia, NM 88210 DISTRICT III			STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil / Gas Lease No. B - 155-1
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 CENTRAL VACUUM UNIT
1. Type of Well: OIL GAS OTHER WATER INJECTION WELL			
Name of Operator TEXACO EXPLORATION & PRODUCTION INC			8. Well No. 140
3. Address of Operator P.O. BOX 730, HOBBS, NM 88240			9. Pool Name or Wildcat VACUUM GRAYBURG SAN ANDRES
4. Well Location			
Unit Letter N : 10 Feet From The SOUTH Line and 2571 Feet From The WEST Line			
Section 36 Township 17S Range 34E NMPM LEA COUNTY			
10. Elevation (Show whether DF, RKB, RT,GR, etc.) 3988' GL			
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data			
NOTICE OF INTENTION	ON TO:	SU	IBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING OPERATION PLUG AND ABANDONMENT	
PULL OR ALTER CASING		CASING TEST AND CEMENT JOB	
OTHER:	L	OTHER:	□
 MIRU pulling unit. Install BOP. Release pkr. TOH with tbg and packer. Inspect and repair as necessary. TIH with 3-7/8" bit & clean out to 4784' (perfs 4260'-4702': 94 holes). By wireline, perforate the following intervals @ 2 SPF (72 holes): 4279', 89', 94', 4302', 06', 16', 22', 27', 33', 96', 4473', 80', 86', 96'-4506', 14', 23', 30', 44', 48', 78', 4602', 16', 32', 56', 65' & 74'. GIH with 4-1/2" treating packer. Set packer and test backside to 500 psi. Acidize formation with 6,000 gals 20% NEFE HCL w/ 4-5 BPM using rock salt and ball sealers as diverting agents. Test inj tbg while running in hole. Set pkr at +/- 4200'. Load backside with pkr fluid and test. Put on injection. Run injection profile and step rate test after rate stabilizes. 			
I hereby certify that the information about its rue and com SIGNATURE TYPE OR PRINT NAME	· -	I. Engineer	DATE <u>4/11/96</u> Telephone No. 397-0428
(This space for State Use)			
APPROVED BY DATE DATE			
CONDITIONS OF APPROVAL, IF ANY:	#CERVISOR		DeSoro/Nichole 12-93 ver 1.0

TEXACO E&P INC CENTRAL VACUUM UN NO. 140 WIW API# 30 025 26000



10 FSL & 2571 FWL
SEC 36 , TWN 17 S, RANGE 34 E
ELEVATION: 3988 GR
COMPLETION DATE: 02-07-79
COMPLETION INTERVAL: 4260'-4702'

Rectar