Form 3160-5 (June 1990)

APPROVED

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135

	Expires: March 31, 1993
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.	5. Lease Designation and Serial No. NM-25876
Use "APPLICATION FOR PERMIT" for such proposals	6. If Indian, Alottee or Tribe Name
SUBMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Wel: OIL GAS OTHER	8. Well Name and Number GETTY '24' FEDERAL
2. Name of Operator TEXACO EXPLORATION & PRODUCTION INC.	8
B. Address and Telephone No. P.O. Box 2100, Denver Colorado 80201 (303)621-4851	9. API Well No.
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	30-015-29144
Unit Letter A 330 Feet From The NORTH Line and 990 Feet From The	10. Field and Pool. Exploratory Area LIVINGSTON RIDGE DELAWARE
EAST Line Section 24 Township 22-S Range 31-E	11. County or Parish, State EDDY NM
	TYPE OF ACTION
Abandonment	Change of Plans
Notice of Intent Plugging Back	New Construction
	Non-Routine Fracturing
Attering Casing	Water Shut-Off
Fina Abandonment Notice	Conversion to injection
OTHER: COMPLETION	Dispose Water (Note: Report results of multiple completion on Well
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inc	luding estimated date of starting any proposed work.
 Well is directionally drilled, give subsurface locations and measured and true vertical depths for all marker RU SCHLUMBERGER. RUN GR-CBL-CCL 8380'-5200'. 11-26-96. PERF'D W/ 2 JSPF: 8362'-70', 8274'-78'. TIH W/ NC-SN ON 2-7/8" TBG TO 8201'. 11-27-96. RU DOWELL. SPOT ACID AT THE END OF TBG. ACIDIZED W/700 GALS 7-1/2% NEFE HC CROSSLINKED BORATE GEL W/59.000 LBS 16/30 RESIN COATED OTTAWA SAND. 11-30-4. RUN 2-1/2" X 1-3/4" X 24' PUMP, 20-1". 114-3/4". 37-7/8". 12-24-96. STARTED PUMP TEST @ 10:30 A.M. 12-25-93. FILL CSIG W/ 50 BBLS 2% KCL. SCHLUMBERGER SET BAKER MODEL 'WG' WL SET RETI DUMPED 10' SD ON TOP OF RBP. (PBTD 8190'). SCHLUMBERGER PERF'D THE MIDDLE ETH W/ 5-1/2" BAKER RETREIVAMATIC ON 2-7/8" TBG TO 3300'. 01-24-97. DOWELL FRAC'D WELL W/ 20.000 GALS 30# BORATE CROSSLINKED GEL AND 56,000 LB SAND. 01-25-97. RAN 2-1/2" 1-3/4" X 20' PUMP. 20 - 1". 114-5/4". 79-7/8". 100 - 1" RODS. 01-28-97. RAN 2-1/2" 1-3/4" X 20' PUMP. 20 - 1". 114-5/4". 79-7/8". 100 - 1" RODS. 01-28-97. RU SCHLUMBERGER. PERF'D W/ 4 JSPF:7107' - 7118'. 88 HOLES. 6962'-6979'. 6989'-6994'. DOWELL FRAC'D W/19.500 GALS 35# BORATE CROSSLINKED GEL & 51.000 LBS 16/30 CL RAN 2-1/2" X 1.75" X 24' PUMP. RODS. 02-22-97. OPT: PUMPED 135 BO, 309 BW. 41 MCF IN 24 HOURS. 02-26-97. 	s and zones pertinent to this work.)*. CL. FRAC'D W/20,000 GALS 30# -96. RIEVABLE BRIDGE PLUG @ 8200' BRUSHY CANYON: 7912'-7932'. 40 HOLES. S 16/30 OTTAWA RESIN COATED
 RU SCHLUMBERGER. RUN GR-CBL-CCL 8380'-5200'. 11-26-96. PERF'D W/ 2 JSPF: 8362'-70', 8274'-78'. TIH W/ NC-SN ON 2-7/8" TBG TO 8201'. 11-27-96. RU DOWELL. SPOT ACID AT THE END OF TBG. ACIDIZED W/700 GALS 7-1/2% NEFE HC CROSSLINKED BORATE GEL W/59,000 LBS 16/30 RESIN COATED OTTAWA SAND. 11-30. RUN 2-1/2" X 1-3/4" X 24' PUMP. 20-1". 114-3/4". 37-7/8". 12-24-96. STARTED PUMP TEST @ 10:30 A.M. 12-25-93. FILL CSG W/ 50 BBLS 2% KCL. SCHLUMBERGER SET BAKER MODEL 'WG' WL SET RETI DUMPEID 10' SD ON TOP OF RBP. (PBTD 8190'). SCHLUMBERGER PERF'D THE MIDDLE ETH W/ 5-1/2" BAKER RETREIVAMATIC ON 2-7/8" TBG TO 3300'. 01-24-97. DOWELL FRAC'D WELL W/ 20:000 GALS 30# BORATE CROSSLINKED GEL AND 56,000 LB SAND. 01-25-97. RAN 2-1/2" 1-3/4" X 20' PUMP. 20 - 1". 114-5/4", 79-7/8". 100 - 1" RODS. 01-28-97. RU SCHLUMBERGER. PERF'D W/ 4 JSPF:71:07' - 7118'. 88 HOLES. 6962'-6979'. 6989'-6994'. DOWELL FRAC'D W/19:500 GALS 35# BORATE CROSSLINKED GEL & 51.000 LBS 16/30 CL RAN 2-1/2" X 1.75" X 24' PUMP. RODS. 02-22-97. 	S and zones pertinent to this work.)*. CL. FRAC'D W/20,000 GALS 30# -96. RIEVABLE BRIDGE PLUG @ 8200' BRUSHY CANYON: 7912'-7932'. 40 HOLES. S 16/30 OTTAWA RESIN COATED 6999'-7004 2 JSPF. 54 HOLES. 02-18-97. JRABLE RCS. 02-20-97.
 RU SCHLUMBERGER. RUN GR-CBL-CCL 8380'-5200'. 11-26-96. PERF'D W/ 2 JSPF: 8362'-70', 8274'-78'. TIH W/ NC-SN ON 2-7/8" TBG TO 8201'. 11-27-96. RU DOWELL. SPOT ACID AT THE END OF TBG. ACIDIZED W/700 GALS 7-1/2% NEFE HC CROSSLINKED BORATE GEL W/59.000 LBS 16/30 RESIN COATED OTTAWA SAND. 11-30. RUN 2-1/2" X 1-3/4" X 24' PUMP, 20-1". 114-3/4". 37-7/8". 12-24-96. STARTED PUMP TEST @ 10:30 A.M. 12-25-93. FILL CSG W/ 50 BBLS 2% KCL. SCHLUMBERGER SET BAKER MODEL 'WG' WL SET RETIDUMPED 10' SD ON TOP OF RBP. (PBTD 8190'). SCHLUMBERGER PERF'D THE MIDDLE ETH W/ 5-1/2" BAKER RETREIVAMATIC ON 2-7/8" TBG TO 3300'. 01-24-97. DOWELL FRAC'D WELL W/ 20.000 GALS 30# BORATE CROSSLINKED GEL AND 56,000 LB SAND. 01-25-97. RAN 2-1/2" 1-3/4" X 20' PUMP. 20 - 1". 114-5/4". 79-7/8". 100 - 1" RODS. 01-28-97. RU SCHLUMBERGER. PERF'D W/ 4 JSPF:7107' - 7118'. 88 HOLES. 6962'-6979'. 6989'-6994'. DOWELL FRAC'D W/19.500 GALS 35# BORATE CROSSLINKED GEL & 51.000 LBS 16/30 CL RAN 2-1/2" X 1.75" X 24' PUMP. RODS. 02-22-97. OPT: PUMPED 135 BO, 309 BW. 41 MCF IN :24 HOURS. 02-26-97. 	S and zones pertinent to this work.)*. CL. FRAC'D W/20,000 GALS 30# -96. RIEVABLE BRIDGE PLUG @ 8200' BRUSHY CANYON: 7912'-7932'. 40 HOLES. S 16/30 OTTAWA RESIN COATED 6999'-7004 2 JSPF. 54 HOLES. 02-18-97. JRABLE RCS. 02-20-97.