DISTRICT I		Revised 1-1-
	OIL CONSERVATION DIVISION	WELL API NO.
P.O. Box 1980, Hobbs, NM 88240	P.O. Box 2088	30-025-25734
DISTRICT II	Santa Fe, New Mexico 87504-2088	5. Indicate Type of Lease
P.O. Box Drawer DD, Artesia, NM 88210 DISTRICT III		STATE 🗸 FEE
000 Rio Brazos Rd., Aztec, NM 87410		6. State Oil / Gas Lease No.
SUNDRY NOTIC (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERV	CES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO YOIR. USE "APPLICATION FOR PERMI 101) FOR SUCH PROPOSALS.	B - 1861 7. Lease Name or Unit Agreement Name CENTRAL VACUUM UNIT
i. Type of Well: OIL GAS	_	
WELL WELL 2. Name of Operator	OTHER WATER INJECTION WELL	8. Well No.
TEXACO EXPL	ORATION & PRODUCTION INC.	94
205 E. Bender,	HOBBS, NM 88240	Pool Name or Wildcat VACUUM GRAYBURG SAN ANDRES
4. Well Location Unit Letter O :	50 Feet From The SOUTH Line and 2549	Feet From The EAST Line
· · · · · · · · · · · · · · · · · · ·		
Section 31		MPM LEA_ COUNTY
	10. Elevation (Show whether DF, RKB, RT,GR, etc.) 3979' GL	
1. Check App	ropriate Box to Indicate Nature of Notice, Report	, or Other Data
NOTICE OF INTENTION	ITO:	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK P	LUG AND ABANDON REMEDIAL WORK	✓ ALTERING CASING
TEMPORARILY ABANDON C	HANGE PLANS COMMENCE DRILLING OF	ERATION PLUG AND ABANDONMENT
PULL OR ALTER CASING	' CASING TEST AND CEME	NT JOB
OTHER:	OTHER:	PERF & ACIDIZE
proposed work) SEE RULE 1103. 11-20-00: MIRU. FLOW BACK & KILL WE	ations (Clearly state all pertinent details, and give pertinent o	ates, including estimated date of starting any
11-20-00: MIRU. FLOW BACK & KILL WE 11-21-00: REL PKR. RESET PKR. PSI CS 11-22-00: REL PKR. CIRC 400 BBLS BRII 11-27-00: REL PKR. CIRC 400 BBLS BRII 11-28-00: TIH & TAG @ 4420'. DISPL MU 11-29-00: KILL W/60N BBLS 14.5# MUD. 11-30-00: TIH W/CHEM CUTTER. CUT TE 12-01-00: WORK STUCK TBG. TIH W/CH 12-04-00: TIH W/CHEM CUTTER. CUT TE 12-05-00: FLOW WELL DN. KILL W/50 BE STRING TO 4160'. 12-07-00: TIH W/OVERSHOT, BS. JARS, 12-08-00: REL OVERSHOT. TIH W/INJ TE 12-11-00: LATCH ONTO FSH @ 4129'. JA 12-12-00: JAR ON STUCK TBG. JAR OFF 12-14-00: RAN FREE PT. TAG @ 4313'. F 12-15-00: SCREW INTO FSH @ 4279'. JA 12-18-00: WS PARTED @ 3003'. TIH W/O 12-19-00: LATCH ONTO FSH @ 3003'. RJ 12-20-00: TAG FSH @ 4286'. TIH W/VOEI 12-21-00: TIH TO 4286'. DISPL W/10# BR	LL. NDWH. NUBOP. GG TO 500-OK. NE. UNABLE TO PULL, RESET PKR. L W/80 BBLS 13# MUD. LATCH & REL PKR. TIH W/BIT TO D W/10# BRINE. C/O 4420-4738. KILL W/13# MUD. PULL IRU LUBRICATOR. TEST TO 1500 PSI-OK. TIH W/PERF G STRING MILL. TAG @ 4267'. MILL TO 4373'. MILL STUCK EM CUTTER TO 4239'. ATTEMPT TO CUT TBG. FAILED. BG @ 4239'. TIH W/OVERSHOT, BMPR SUB, JARS, DC'S, BLS 14.5# MUD. LATCH ONTO STUCK TBG @ 4228'. JAR DC'S, ACC SUB, WS TO 4228'. LATCH ONTO FSH @ 4228'. BG. TIH W/OVERSHOT, BS, JARS, DC'S & WS TO 4194'. FIR ON STUCK TBG. MOVE UP HOLE @ 5'. FSH. TIH W/SLIM HOLE, & WS TO 3977'. RAN SPUD BARS, SPUD @ 4313'. RAN STRING SHOT. BARS, ON STUCK TBG.	2 4126'. BIT TO 4126'. UN. TAG @ 4300' WORK STUCK MILL. ACC SUB TO 210'. WELL KICKED. ON STUCK TBG. JAR OFF. TIH W/KILL B'.JAR ON FSH. ED PU. RU PU. CK OFF @ 4279'. TIH W/TBG SCREW IN SUB I WS TO 2208'. NG TO 3906'. RECOMMEND P&A
11-20-00: MIRU. FLOW BACK & KILL WE 11-21-00: REL PKR. RESET PKR. PSI CS 11-22-00: REL PKR. CIRC 400 BBLS BRII 11-27-00: REL PKR. CIRC 400 BBLS BRII 11-27-00: REL ON/OFF TOOL. KILL WELI 11-28-00: TIH & TAG @ 4420'. DISPL MU 11-29-00: KILL W/60N BBLS 14.5# MUD. I 11-30-00: KILL WELL. TIH W/MILL, TBG, 12-01-00: WORK STUCK TBG. TIH W/CH 12-04-00: TIH W/CHEM CUTTER. CUT TE 12-05-00: FLOW WELL DN. KILL W/50 BE STRING TO 4160'. 12-07-00: TIH W/OVERSHOT, BS, JARS, 12-08-00: REL OVERSHOT. TIH W/INJ TE 12-11-00: LATCH ONTO FSH @ 4129'. JA 12-12-00: JAR ON STUCK TBG. JAR OFF 12-14-00: RAN FREE PT. TAG @ 4313'. F 12-15-00: SCREW INTO FSH @ 4279'. JA 12-18-00: WS PARTED @ 3003'. TIH W/O 12-19-00: LATCH ONTO FSH @ 3003'. R/ 12-20-00: TAG FSH @ 4286'. TIH W/VOEI 12-21-00: TIH TO 4286'. DISPL W/10# BR 12-28-00: TIH W/CMT RET ON WS. SET F	LL. NDWH. NUBOP. GG TO 500-OK. NE. UNABLE TO PULL, RESET PKR. L W/80 BBLS 13# MUD. LATCH & REL PKR. TIH W/BIT TO D W/10# BRINE. C/O 4420-4738. KILL W/13# MUD. PULL I RU LUBRICATOR. TEST TO 1500 PSI-OK. TIH W/PERF G STRING MILL. TAG @ 4267'. MILL TO 4373'. MILL STUCK EM CUTTER TO 4239'. ATTEMPT TO CUT TBG. FAILED. 3G @ 4239'. TIH W/OVERSHOT, BMPR SUB, JARS, DC'S, BLS 14.5# MUD. LATCH ONTO STUCK TBG @ 4228'. JAR DC'S, ACC SUB, WS TO 4228'. LATCH ONTO FSH @ 422. GG. TIH W/OVERSHOT, BS, JARS, DC'S & WS TO 4194'. FOR ON STUCK TBG. MOVE UP HOLE @ 5'. FSH. TIH W/SLIM HOLE, & WS TO 3977'. RAN SPUD BARS, SPUD @ 4313'. RAN STRING SHOT. BAR ON STUCK TBG. NO STUCK T	2 4126'. BIT TO 4126'. UN. TAG @ 4300' WORK STUCK MILL. ACC SUB TO 210'. WELL KICKED. ON STUCK TBG. JAR OFF. TIH W/KILL B'.JAR ON FSH. ED PU. RU PU. CK OFF @ 4279'. TIH W/TBG SCREW IN SUB I WS TO 2208'. NG TO 3906'. RECOMMEND P&A
11-20-00: MIRU. FLOW BACK & KILL WE 11-21-00: REL PKR. RESET PKR. PSI CS 11-22-00: REL PKR. CIRC 400 BBLS BRII 11-27-00: REL DKR. CIRC 400 BBLS BRII 11-27-00: REL ON/OFF TOOL. KILL WELI 11-28-00: TIH & TAG @ 4420'. DISPL MU 11-29-00: KILL W/60N BBLS 14.5# MUD. I 11-30-00: KILL WELL. TIH W/MILL, TBG, 12-01-00: WORK STUCK TBG. TIH W/CH 12-04-00: TIH W/CHEM CUTTER. CUT TE 12-05-00: FLOW WELL DN. KILL W/50 BE STRING TO 4160'. 12-07-00: TIH W/OVERSHOT, BS. JARS, 12-08-00: REL OVERSHOT. TIH W/INJ TE 12-11-00: LATCH ONTO FSH @ 4129'. JA 12-12-00: JAR ON STUCK TBG. JAR OFF 12-14-00: RAN FREE PT. TAG @ 4313'. F 12-15-00: SCREW INTO FSH @ 4279'. JA 12-18-00: WS PARTED @ 3003'. TIH W/O 12-19-00: LATCH ONTO FSH @ 3003'. R/ 12-20-00: TAG FSH @ 4286'. TIH W/VOEI 12-21-00: TIH TO 4286'. DISPL W/10# BR 12-28-00: TIH W/CMT RET ON WS. SET F Thereby certify that the information above by the and complete to the SIGNATURE	LL. NDWH. NUBOP. G TO 500-OK. NE. UNABLE TO PULL, RESET PKR. L W/80 BBLS 13# MUD. LATCH & REL PKR. TIH W/BIT TO D W/10# BRINE. C/O 4420-4738. KILL W/13# MUD. PULL IRU LUBRICATOR. TEST TO 1500 PSI-OK. TIH W/PERF G STRING MILL. TAG @ 4267'. MILL TO 4373'. MILL STUCK EM CUTTER TO 4239'. ATTEMPT TO CUT TBG. FAILED. BG @ 4239'. TIH W/OVERSHOT, BMPR SUB, JARS, DC'S, BLS 14.5# MUD. LATCH ONTO STUCK TBG @ 4228'. JAR DC'S, ACC SUB, WS TO 4228'. LATCH ONTO FSH @ 422. BG. TIH W/OVERSHOT, BS, JARS, DC'S & WS TO 4194'. FOR ON STUCK TBG. MOVE UP HOLE @ 5'. FSH. TIH W/SLIM HOLE, & WS TO 3977'. RAN SPUD BARS, SPUD @ 4313'. RAN STRING SHOT. BAIR ON STUCK TBG. EVERSHOT & WS TO 2916'. AN STRING SHOT BACK OFF SCREW IN SUB @ 4279'. PURSHOT TO 4110'. INE. PULL TO 4106'. TIH W/IB, & TAG @ 4286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ 4286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ 4286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ 4286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO A110'. **EAST OF THE PULL TO A106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO A110'. **EAST OF THE PULL TO A106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO A106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO A106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO A106'. TIH W/IB, & TAG @ A286'. KILL TIH W/IB, & TAG @ A286'.	A 4126'. BIT TO 4126'. UN. TAG @ 4300' WORK STUCK MILL. ACC SUB TO 210'. WELL KICKED. ON STUCK TBG. JAR OFF. TIH W/KILL B'.JAR ON FSH. RD PU. RU PU. CK OFF @ 4279'. TIH W/TBG SCREW IN SUB I WS TO 2208'. NG TO 3906'. RECOMMEND P&A. N P&A. DATE 1/9/01
11-20-00: MIRU. FLOW BACK & KILL WE 11-21-00: REL PKR. RESET PKR. PSI CS 11-22-00: REL PKR. CIRC 400 BBLS BRII 11-27-00: REL PKR. CIRC 400 BBLS BRII 11-27-00: REL ON/OFF TOOL. KILL WELI 11-28-00: TIH & TAG @ 4420'. DISPL MU 11-29-00: KILL W/60N BBLS 14.5# MUD. I 11-30-00: KILL WELL. TIH W/MILL, TBG, 12-01-00: WORK STUCK TBG. TIH W/CH 12-04-00: TIH W/CHEM CUTTER. CUT TE 12-05-00: FLOW WELL DN. KILL W/50 BE STRING TO 4160'. 12-07-00: TIH W/OVERSHOT, BS, JARS, 12-08-00: REL OVERSHOT. TIH W/INJ TE 12-11-00: LATCH ONTO FSH @ 4129'. JA 12-12-00: JAR ON STUCK TBG. JAR OFF 12-14-00: RAN FREE PT. TAG @ 4313'. F 12-15-00: SCREW INTO FSH @ 4279'. JA 12-18-00: WS PARTED @ 3003'. TIH W/O 12-19-00: LATCH ONTO FSH @ 3003'. R/ 12-20-00: TAG FSH @ 4286'. TIH W/VOEI 12-21-00: TIH TO 4286'. DISPL W/10# BR 12-28-00: TIH W/CMT RET ON WS. SET F	LL. NDWH. NUBOP. G TO 500-OK. NE. UNABLE TO PULL, RESET PKR. L W/80 BBLS 13# MUD. LATCH & REL PKR. TIH W/BIT TO D W/10# BRINE. C/O 4420-4738. KILL W/13# MUD. PULL IRU LUBRICATOR. TEST TO 1500 PSI-OK. TIH W/PERF G STRING MILL. TAG @ 4267'. MILL TO 4373'. MILL STUCK EM CUTTER TO 4239'. ATTEMPT TO CUT TBG. FAILED. BG @ 4239'. TIH W/OVERSHOT, BMPR SUB, JARS, DC'S, BLS 14.5# MUD. LATCH ONTO STUCK TBG @ 4228'. JAR DC'S, ACC SUB, WS TO 4228'. LATCH ONTO FSH @ 422. BG. TIH W/OVERSHOT, BS, JARS, DC'S & WS TO 4194'. FOR ON STUCK TBG. MOVE UP HOLE @ 5'. FSH. TIH W/SLIM HOLE, & WS TO 3977'. RAN SPUD BARS, SPUD @ 4313'. RAN STRING SHOT. BAIR ON STUCK TBG. EVERSHOT & WS TO 2916'. AN STRING SHOT BACK OFF SCREW IN SUB @ 4279'. PURSHOT TO 4110'. INE. PULL TO 4106'. TIH W/IB, & TAG @ 4286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ 4286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ 4286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ 4286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO 4106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO A110'. **EAST OF THE PULL TO A106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO A110'. **EAST OF THE PULL TO A106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO A106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO A106'. TIH W/IB, & TAG @ A286'. KILL STRING PULL TO A106'. TIH W/IB, & TAG @ A286'. KILL TIH W/IB, & TAG @ A286'.	A 4126'. BIT TO 4126'. UN. TAG @ 4300' WORK STUCK MILL. ACC SUB TO 210'. WELL KICKED. ON STUCK TBG. JAR OFF. TIH W/KILL B'.JAR ON FSH. RD PU. RU PU. CK OFF @ 4279'. TIH W/TBG SCREW IN SUB I WS TO 2208'. NG TO 3906'. RECOMMEND P&A. N P&A. DATE 1/9/01