State of New Mexico Minerals and Natural Resources Department Ener

Form C-103 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

OIL	CONSER	VATION	DIVISION
		4	

P.O. Box 2088

WELL API NO.

DISTRICT II Santa Fe, New Mexico 87504-2088		30-025-21109	
P.O. Drawer DD, Artesia, NM 88210			5. Indicate Type of Lease STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No. B-1306-1
SUNDRY NOTICES AN	ID REPORTS ON WEI	10	
(DO NOT USE THIS FORM FOR PROPOSALS DIFFERENT RESERVOIR. US	TO DRILL OR TO DEEPEN	OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
	SUCH PROPOSALS.)		New Mexico "R" State NCT-1
1. Type of Well: OIL GAS			New Mexico R State Not 1
MEIT X MEIT	OTHER		
2. Name of Operator			8. Well No.
Texaco Exploration and Prod	uction Inc.		10
3. Address of Operator			9. Pool name or Wildcat
P.O. Box 730 Hobbs, New M 4. Well Location	NT 1-1	213	Vacuum Glorieta 5 East
Unit Letter B : 330 Feet	From The North	Line and	Feet From The Line
Section 6 Town	18S	35E	Lea NMPM County
Section 10wi	10. Elevation (Show whether	DF, RKB, RT, GR, etc.)	
	3964	GR	
11. Check Appropri	riate Box to Indicate 1	Nature of Notice, Re	eport, or Other Data
NOTICE OF INTENTIO			SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLL	JG AND ABANDON	REMEDIAL WORK	ALTERING CASING
			
TEMPORARILY ABANDON CH	ANGE PLANS	COMMENCE DRILLING	B OPNS. 🔃 PLUG AND ABANDONMENT 🕰
TEMPORARILY ABANDON CHA	ANGE PLANS	CASING TEST AND CE	
PULL OR ALTER CASING	ANGE PLANS	CASING TEST AND CE	
PULL OR ALTER CASING OTHER:		CASING TEST AND CE	MENT JOB
PULL OR ALTER CASING		CASING TEST AND CE	MENT JOB
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Cleawork) SEE RULE 1103. 1. Notified NMOCD. MIRU w/P&A	rty state all pertinent details, an	CASING TEST AND CE OTHER: In give pertinent dates, including date 8-19-9	ding estimated date of starting any proposed
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clear work) SEE RULE 1103. 1. Notified NMOCD. MIRU w/P&A 2. TOH w/prod equipment. Set	rly state all pertinent details, and equipment. Start CIBP @ 5935'. Spt	CASING TEST AND CE OTHER: In give pertinent dates, including date 8-19-9	ding estimated date of starting any proposed
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clear work) SEE RULE 1103. 1. Notified NMOCD. MIRU w/P&A 2. TOH w/prod equipment. Set TOC @ 5900', circ hole w/s	rly state all pertinent details, and equipment. Start CIBP @ 5935'. Spit alt gel mud.	CASING TEST AND CE OTHER: Ind give pertinent dates, including date 8-19-9 35' Class C cm	ding estimated date of starting any proposed
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clear work) SEE RULE 1103. 1. Notified NMOCD. MIRU w/P&A 2. TOH w/prod equipment. Set TOC @ 5900', circ hole w/s 3. Set CIBP @ 3950', spt 35'	rly state all pertinent details, and equipment. Start CIBP @ 5935'. Spot alt gel mud. Class C cmt on to	CASING TEST AND CE OTHER: Ind give pertinent dates, including date 8-19-9 35' Class C cm Top of CIBP, TOC	ding estimated date of starting any proposed Int on top of CIBP. @ 3915. Ran GR 3200-2900.
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clear work) SEE RULE 1103. 1. Notified NMOCD. MIRU w/P&A 2. TOH w/prod equipment. Set TOC @ 5900', circ hole w/s 3. Set CIBP @ 3950', spt 35' 4. TIH w/tbg, loaded hole w/2	equipment. Start CIBP @ 5935'. Spralt gel mud. Class C cmt on to % KCL, spt 2 bars	CASING TEST AND CE OTHER: In give pertinent dates, including date 8-19-9 35' Class C cm op of CIBP, TOC cels 10% acetic	ding estimated date of starting any proposed If the on top of CIBP. @ 3915. Ran GR 3200-2900. acid from 3915-2900.
PULL OR ALTER CASING OTHER: 12 Describe Proposed or Completed Operations (Clear work) SEE RULE 1103. 1. Notified NMOCD. MIRU w/P&A 2. TOH w/prod equipment. Set TOC @ 5900', circ hole w/s 3. Set CIBP @ 3950', spt 35' 4. TIH w/tbg, loaded hole w/2 5. TOH w/tbg, perf csg w/2JSP	equipment. Start CIBP @ 5935'. Spi alt gel mud. Class C cmt on to % KCL, spt 2 bars F @ 2970-92, 3012	CASING TEST AND CE OTHER: Ing date 8-19-9 35' Class C cm op of CIBP, TOC cels 10% acetic 2-32, 3042-48, 3	ding estimated date of starting any proposed 11 nt on top of CIBP. @ 3915. Ran GR 3200-2900. acid from 3915-2900. 8060-86 [78 int., 156 holes]
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clear work) SEE RULE 1103. 1. Notified NMOCD. MIRU w/P&A 2. TOH w/prod equipment. Set TOC @ 5900', circ hole w/s 3. Set CIBP @ 3950', spt 35' 4. TIH w/tbg, loaded hole w/2 5. TOH w/tbg, perf csg w/2JSP 6. Acidized perfs w/5000 gal	rly state all pertinent details, and equipment. Start CIBP @ 5935'. Spit alt gel mud. Class C cmt on to % KCL, spt 2 barr F @ 2970-92, 3012	CASING TEST AND CE OTHER: Ing date 8-19-9 35' Class C cm op of CIBP, TOC cels 10% acetic 2-32, 3042-48, 3	ding estimated date of starting any proposed If the on top of CIBP. @ 3915. Ran GR 3200-2900. acid from 3915-2900.
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clear work) SEE RULE 1103. 1. Notified NMOCD. MIRU w/P&A 2. TOH w/prod equipment. Set TOC @ 5900', circ hole w/s 3. Set CIBP @ 3950', spt 35' 4. TIH w/tbg, loaded hole w/2 5. TOH w/tbg, perf csg w/2JSP 6. Acidized perfs w/5000 gal ISIP 2100 PSI, 15 min 1800	rly state all pertinent details, and equipment. Start CIBP @ 5935'. Spit alt gel mud. Class C cmt on to % KCL, spt 2 bars F @ 2970-92, 3012 15% NEFE & 110 bars PSI.	casing test and ce other: d give pertinent dates, including date 8-19-9 35' Class C cm op of CIBP, TOC cels 10% acetic 2-32, 3042-48, 3 all sealers; max	ding estimated date of starting any proposed of the contop of CIBP. @ 3915. Ran GR 3200-2900. acid from 3915-2900. 8060-86 [78 int., 156 holes] a press 2150 PSI, AIR 3.5 BPM,
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clear work) SEE RULE 1103. 1. Notified NMOCD. MIRU w/P&A 2. TOH w/prod equipment. Set TOC @ 5900', circ hole w/s 3. Set CIBP @ 3950', spt 35' 4. TIH w/tbg, loaded hole w/2 5. TOH w/tbg, perf csg w/2JSP 6. Acidized perfs w/5000 gal ISIP 2100 PSI, 15 min 1800 7. TOH w/tbg, spt 200 sxs Cla	rly state all perinent details, and equipment. Start CIBP @ 5935'. Spot alt gel mud. Class C cmt on to % KCL, spt 2 bars F @ 2970-92, 3012 15% NEFE & 110 bar PSI. ss C cmt down cs	casing test and ce other: d give pertinent dates, including date 8-19-9 35' Class C cm op of CIBP, TOC tels 10% acetic 2-32, 3042-48, 3 all sealers; max	ding estimated date of starting any proposed of the on top of CIBP. @ 3915. Ran GR 3200-2900. acid from 3915-2900. 3060-86 [78 int., 156 holes] a press 2150 PSI, AIR 3.5 BPM, surf.
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clear work) SEE RULE 1103. 1. Notified NMOCD. MIRU w/P&A 2. TOH w/prod equipment. Set TOC @ 5900', circ hole w/s 3. Set CIBP @ 3950', spt 35' 4. TIH w/tbg, loaded hole w/2 5. TOH w/tbg, perf csg w/2JSP 6. Acidized perfs w/5000 gal ISIP 2100 PSI, 15 min 1800	rly state all perinent details, and equipment. Start CIBP @ 5935'. Spot alt gel mud. Class C cmt on to % KCL, spt 2 bars F @ 2970-92, 3012 15% NEFE & 110 bar PSI. ss C cmt down cs	casing test and ce other: d give pertinent dates, including date 8-19-9 35' Class C cm op of CIBP, TOC tels 10% acetic 2-32, 3042-48, 3 all sealers; max	ding estimated date of starting any proposed of the on top of CIBP. @ 3915. Ran GR 3200-2900. acid from 3915-2900. 3060-86 [78 int., 156 holes] a press 2150 PSI, AIR 3.5 BPM, surf.
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clear work) SEE RULE 1103. 1. Notified NMOCD. MIRU w/P&A 2. TOH w/prod equipment. Set TOC @ 5900', circ hole w/s 3. Set CIBP @ 3950', spt 35' 4. TIH w/tbg, loaded hole w/2 5. TOH w/tbg, perf csg w/2JSP 6. Acidized perfs w/5000 gal ISIP 2100 PSI, 15 min 1800 7. TOH w/tbg, spt 200 sxs Cla	rly state all perinent details, and equipment. Start CIBP @ 5935'. Spot alt gel mud. Class C cmt on to % KCL, spt 2 bars F @ 2970-92, 3012 15% NEFE & 110 bar PSI. ss C cmt down cs	casing test and ce other: d give pertinent dates, including date 8-19-9 35' Class C cm op of CIBP, TOC tels 10% acetic 2-32, 3042-48, 3 all sealers; max	ding estimated date of starting any proposed of the on top of CIBP. @ 3915. Ran GR 3200-2900. acid from 3915-2900. 3060-86 [78 int., 156 holes] a press 2150 PSI, AIR 3.5 BPM, surf.
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clear work) SEE RULE 1103. 1. Notified NMOCD. MIRU w/P&A 2. TOH w/prod equipment. Set TOC @ 5900', circ hole w/s 3. Set CIBP @ 3950', spt 35' 4. TIH w/tbg, loaded hole w/2 5. TOH w/tbg, perf csg w/2JSP 6. Acidized perfs w/5000 gal ISIP 2100 PSI, 15 min 1800 7. TOH w/tbg, spt 200 sxs Cla	rly state all perinent details, and equipment. Start CIBP @ 5935'. Spot alt gel mud. Class C cmt on to % KCL, spt 2 bars F @ 2970-92, 3012 15% NEFE & 110 bar PSI. ss C cmt down cs	casing test and ce other: d give pertinent dates, including date 8-19-9 35' Class C cm op of CIBP, TOC tels 10% acetic 2-32, 3042-48, 3 all sealers; max	ding estimated date of starting any proposed of the on top of CIBP. @ 3915. Ran GR 3200-2900. acid from 3915-2900. 3060-86 [78 int., 156 holes] a press 2150 PSI, AIR 3.5 BPM, surf.
OTHER: 12 Describe Proposed or Completed Operations (Clear work) SEE RULE 1103. 1. Notified NMOCD. MIRU w/P&A 2. TOH w/prod equipment. Set TOC @ 5900', circ hole w/s 3. Set CIBP @ 3950', spt 35' 4. TIH w/tbg, loaded hole w/2 5. TOH w/tbg, perf csg w/2JSP 6. Acidized perfs w/5000 gal ISIP 2100 PSI, 15 min 1800 7. TOH w/tbg, spt 200 sxs Cla 8. Cut off wellhead, installe	rly state all perinent details, and equipment. Start CIBP @ 5935'. Spit alt gel mud. Class C cmt on to % KCL, spt 2 bars F @ 2970-92, 3012 15% NEFE & 110 bar PSI. ss C cmt down csa	CASING TEST AND CE OTHER: Ing date 8-19-9 35' Class C cm op of CIBP, TOC cels 10% acetic 2-32, 3042-48, 3 all sealers; max g from 3086' to c, cleaned locat	ding estimated date of starting any proposed of the on top of CIBP. @ 3915. Ran GR 3200-2900. acid from 3915-2900. 3060-86 [78 int., 156 holes] a press 2150 PSI, AIR 3.5 BPM, surf.
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clear work) SEE RULE 1103. 1. Notified NMOCD. MIRU w/P&A 2. TOH w/prod equipment. Set TOC @ 5900', circ hole w/s 3. Set CIBP @ 3950', spt 35' 4. TIH w/tbg, loaded hole w/2 5. TOH w/tbg, perf csg w/2JSP 6. Acidized perfs w/5000 gal ISIP 2100 PSI, 15 min 1800 7. TOH w/tbg, spt 200 sxs Cla	rly state all pertinent details, and equipment. Start CIBP @ 5935'. Spot alt gel mud. Class C cmt on to % KCL, spt 2 barr F @ 2970-92, 3012 15% NEFE & 110 barr PSI. ss C cmt down csad dry hole market	CASING TEST AND CE OTHER: Ind give pertinent dates, included in give pert	ding estimated date of starting any proposed If the on top of CIBP. @ 3915. Ran GR 3200-2900. acid from 3915-2900. 3060-86 [78 int., 156 holes] at press 2150 PSI, AIR 3.5 BPM, surf. tion. Completion date 8-30-91.
OTHER: 12 Describe Proposed or Completed Operations (Clear work) SEE RULE 1103. 1. Notified NMOCD. MIRU w/P&A 2. TOH w/prod equipment. Set TOC @ 5900', circ hole w/s 3. Set CIBP @ 3950', spt 35' 4. TIH w/tbg, loaded hole w/2 5. TOH w/tbg, perf csg w/2JSP 6. Acidized perfs w/5000 gal ISIP 2100 PSI, 15 min 1800 7. TOH w/tbg, spt 200 sxs Cla 8. Cut off wellhead, installe	rly state all pertinent details, and equipment. Start CIBP @ 5935'. Spot alt gel mud. Class C cmt on to % KCL, spt 2 barr F @ 2970-92, 3012 15% NEFE & 110 barr PSI. ss C cmt down csad dry hole market	CASING TEST AND CE OTHER: Ing date 8-19-9 35' Class C cm op of CIBP, TOC cels 10% acetic 2-32, 3042-48, 3 all sealers; max g from 3086' to c, cleaned locat	ding estimated date of starting any proposed If the on top of CIBP. @ 3915. Ran GR 3200-2900. acid from 3915-2900. 3060-86 [78 int., 156 holes] at press 2150 PSI, AIR 3.5 BPM, surf. tion. Completion date 8-30-91.
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clear work) SEE RULE 1103. 1. Notified NMOCD. MIRU w/P&A 2. TOH w/prod equipment. Set TOC @ 5900', circ hole w/s 3. Set CIBP @ 3950', spt 35' 4. TIH w/tbg, loaded hole w/2 5. TOH w/tbg, perf csg w/2JSP 6. Acidized perfs w/5000 gal ISIP 2100 PSI, 15 min 1800 7. TOH w/tbg, spt 200 sxs Cla 8. Cut off wellhead, installed	rly state all pertinent details, and equipment. Start CIBP @ 5935'. Spot alt gel mud. Class C cmt on to % KCL, spt 2 barr F @ 2970-92, 3012 15% NEFE & 110 barr PSI. ss C cmt down csad dry hole market	CASING TEST AND CE OTHER: Ind give pertinent dates, included in give pert	ding estimated date of starting any proposed If the on top of CIBP. @ 3915. Ran GR 3200-2900. acid from 3915-2900. 3060-86 [78 int., 156 holes] at press 2150 PSI, AIR 3.5 BPM, surf. tion. Completion date 8-30-91.

APPROVED BY LUMINICAL STREET

CONDITIONS OF APPROVAL, IF ANY: