Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103
District I	Energy, Minerals and Natural Resources			May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
District II	OIL CONSERVATION DIVISION		30-015-04092	
1301 W. Grand Ave., Artesia, NM 88210 District III	1. Aztec. NM 87410		5. Indicate Type of L	
1000 Rio Brazos Rd., Aztec, NM 87410	d., Aztec, NM 87410		STATE	FEE 🛛
District IV	Santa Fe, NM 8/305		6. State Oil & Gas Le	ease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	/å	ີ ດດດດ ່ ເມັ່\	LC 028785B	
SUNDRY NOT (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLI	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR ELL CATION FOR PERMIT" (FORM CORD EC	PROSTICON O	7. Lease Name or Un Square Lake 12 Unit	nit Agreement Name
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other		8. Well Number 100	0	
2. Name of Operator	Ten		9. OGRID Number	
Lothian Oil Co.	\$2507.77\d0		236040	
3. Address of Operator			10. Pool name or Wildcat	
_	P.O. Box 450, 303 W. Main, Ste. 300, Artesia, N.M. 88210		To. Foot name of whiceat	
·	500, 711tesia, 11.111. 00210			
4. Well Location				
Unit LetterL_:_	1980feet from the <u>South</u> lin	e and <u>660</u> feet	from the <u>West</u>	line
Section 6	Township 17S Range 3	0E NMPM	Eddy County	
	11. Elevation (Show whether DR 3681' GL	RKB, RT, GR, etc.)		29-770 9-719
Pit or Below-grade Tank Application				
	aterDistance from nearest fresh v	oter well Diet	anaa fram naarast surfaaa s	voton
				water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Co	nstruction Material	
12. Check	Appropriate Box to Indicate N	ature of Notice,	Report or Other Da	ta
NOTICE OF IN	ITENTION TO:	SHR	SEQUENT REPO	RT OF:
PERFORM REMEDIAL WORK				
				
-	******			
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LLING OPNS. P	AND A
-	******		LLING OPNS. P	
TEMPORARILY ABANDON DULL OR ALTER CASING DULL OR Put back to Production	CHANGE PLANS	COMMENCE DRI	LLING OPNS. P	
TEMPORARILY ABANDON DULL OR ALTER CASING DULL OR ALTER CASING DULL OTHER: Put back to Production	CHANGE PLANS MULTIPLE COMPL	COMMENCE DRI CASING/CEMENT OTHER:	LLING OPNS. PA	AND A
TEMPORARILY ABANDON DULL OR ALTER CASING DULL OR ALTER CASING DULL OTHER: Put back to Production Dull Describe proposed or company of the proposed or compan	CHANGE PLANS	COMMENCE DRI CASING/CEMENT OTHER:	LLING OPNS. PA	AND A
TEMPORARILY ABANDON DULL OR ALTER CASING DULL OR AL	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multip	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At	LLING OPNS. PA	ncluding estimated date of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or compostarting any proposed we or recompletion. 08-31-06 Convert Injection well to a	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and c	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At	LLING OPNS. PA	ncluding estimated date of proposed completion
TEMPORARILY ABANDON DULL OR ALTER CASING DULL OR AL	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and c dn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At sg dead, N/u Vac trk /8 Mud jt, 2 3/8 x 4	LLING OPNS. PA	ncluding estimated date of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or compof starting any proposed we or recompletion. 08-31-06 Convert Injection well to a Release Pkr, TOOH, Lay 74 jts 2 3/8 8rd Tbg, land	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and cdn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At sg dead, N/u Vac trk /8 Mud jt, 2 3/8 x 4 10' HVR Pump, 19	LLING OPNS. PA	ncluding estimated date of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or compof starting any proposed we or recompletion. 08-31-06 Convert Injection well to a Release Pkr, TOOH, Lay 74 jts 2 3/8 8rd Tbg, land 2 -6', 3-4' 1-2' subs, 12'	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and c dn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump action.	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At sg dead, N/u Vac trk /8 Mud jt, 2 3/8 x 4 10' HVR Pump, 19	LLING OPNS. PA	ncluding estimated date of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or compof starting any proposed we or recompletion. 08-31-06 Convert Injection well to a Release Pkr, TOOH, Lay 74 jts 2 3/8 8rd Tbg, land	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and c dn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump action.	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At sg dead, N/u Vac trk /8 Mud jt, 2 3/8 x 4 10' HVR Pump, 19	LLING OPNS. PA	ncluding estimated date of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or compof starting any proposed we or recompletion. 08-31-06 Convert Injection well to a Release Pkr, TOOH, Lay 74 jts 2 3/8 8rd Tbg, land 2 -6', 3-4' 1-2' subs, 12'	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and c dn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump action.	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At sg dead, N/u Vac trk /8 Mud jt, 2 3/8 x 4 10' HVR Pump, 19	LLING OPNS. PA	ncluding estimated date of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or compof starting any proposed we or recompletion. 08-31-06 Convert Injection well to a Release Pkr, TOOH, Lay 74 jts 2 3/8 8rd Tbg, land 2 -6', 3-4' 1-2' subs, 12'	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and c dn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump action.	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At sg dead, N/u Vac trk /8 Mud jt, 2 3/8 x 4 10' HVR Pump, 19	LLING OPNS. PA	ncluding estimated date of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or compof starting any proposed we or recompletion. 08-31-06 Convert Injection well to a Release Pkr, TOOH, Lay 74 jts 2 3/8 8rd Tbg, land 2 -6', 3-4' 1-2' subs, 12'	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and c dn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump action.	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At sg dead, N/u Vac trk /8 Mud jt, 2 3/8 x 4 10' HVR Pump, 19	LLING OPNS. PA	ncluding estimated date of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or compof starting any proposed we or recompletion. 08-31-06 Convert Injection well to a Release Pkr, TOOH, Lay 74 jts 2 3/8 8rd Tbg, land 2 -6', 3-4' 1-2' subs, 12'	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and c dn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump action.	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At sg dead, N/u Vac trk /8 Mud jt, 2 3/8 x 4 10' HVR Pump, 19	LLING OPNS. PA	ncluding estimated date of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or compof starting any proposed we or recompletion. 08-31-06 Convert Injection well to a Release Pkr, TOOH, Lay 74 jts 2 3/8 8rd Tbg, land 2 -6', 3-4' 1-2' subs, 12'	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and c dn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump action.	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At sg dead, N/u Vac trk /8 Mud jt, 2 3/8 x 4 10' HVR Pump, 19	LLING OPNS. PA	ncluding estimated date of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or compof starting any proposed we or recompletion. 08-31-06 Convert Injection well to a Release Pkr, TOOH, Lay 74 jts 2 3/8 8rd Tbg, land 2 -6', 3-4' 1-2' subs, 12'	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and c dn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump action.	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At sg dead, N/u Vac trk /8 Mud jt, 2 3/8 x 4 10' HVR Pump, 19	LLING OPNS. PA	ncluding estimated date of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or compof starting any proposed we or recompletion. 08-31-06 Convert Injection well to a Release Pkr, TOOH, Lay 74 jts 2 3/8 8rd Tbg, land 2 -6', 3-4' 1-2' subs, 12'	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and c dn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump action.	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At sg dead, N/u Vac trk /8 Mud jt, 2 3/8 x 4 10' HVR Pump, 19	LLING OPNS. PA	ncluding estimated date of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or compof starting any proposed we or recompletion. 08-31-06 Convert Injection well to a Release Pkr, TOOH, Lay 74 jts 2 3/8 8rd Tbg, land 2 -6', 3-4' 1-2' subs, 12'	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and c dn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump action.	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At sg dead, N/u Vac trk /8 Mud jt, 2 3/8 x 4 10' HVR Pump, 19	LLING OPNS. PA	ncluding estimated date of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or compof starting any proposed we or recompletion. 08-31-06 Convert Injection well to a Release Pkr, TOOH, Lay 74 jts 2 3/8 8rd Tbg, land 2 -6', 3-4' 1-2' subs, 12'	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and c dn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump action.	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At sg dead, N/u Vac trk /8 Mud jt, 2 3/8 x 4 10' HVR Pump, 19	LLING OPNS. PA	ncluding estimated date of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or comp of starting any proposed we or recompletion. 08-31-06 Convert Injection well to a Release Pkr, TOOH, Lay 74 jts 2 3/8 8rd Tbg, land 2 -6', 3-4' 1-2' subs, 12' To install meter. Everythis	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state allork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and cdn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump actioning is ready.	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At 18 Mud jt, 2 3/8 x 4 10' HVR Pump, 19 Hung on. Unable to	ILING OPNS. PA	ncluding estimated date of proposed completion og
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or compostarting any proposed we or recompletion. 08-31-06 Convert Injection well to a Release Pkr, TOOH, Lay 74 jts 2 3/8 8rd Tbg, land 2 -6', 3-4' 1-2' subs, 12' To install meter. Everything Interest of the proposed we or recompletion.	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state allork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and cdn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump actioning is ready.	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At 10 May 18 At 10 HVR Pump, 19 Hung on. Unable to 19 Hung on the 19 Hung of the 1	ILING OPNS. PAT JOB PA	ncluding estimated date of proposed completion og rods, VE
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or comp of starting any proposed we or recompletion. 08-31-06 Convert Injection well to a Release Pkr, TOOH, Lay 74 jts 2 3/8 8rd Tbg, land 2 -6', 3-4' 1-2' subs, 12' To install meter. Everythis	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state allork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and cdn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump actioning is ready.	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At 10 May 18 At 10 HVR Pump, 19 Hung on. Unable to 19 Hung on the 19 Hung of the 1	ILING OPNS. PAT JOB PA	ncluding estimated date of proposed completion og rods, VE
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or compostarting any proposed we or recompletion. 08-31-06 Convert Injection well to a Release Pkr, TOOH, Lay 74 jts 2 3/8 8rd Tbg, land 2 -6', 3-4' 1-2' subs, 12' To install meter. Everything Interest to the proposed we or recompletion.	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state allork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and cdn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump actioning is ready. above is true and complete to the beclosed according to NMOCD guidelines [COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At 10 May 18 At 10 HVR Pump, 19 Hung on. Unable to 19 Hung on 19 Hung	ILING OPNS. PAT JOB PA	ncluding estimated date of proposed completion og rods, VE
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Put back to Production 13. Describe proposed or compostarting any proposed we or recompletion. 08-31-06 Convert Injection well to a Release Pkr, TOOH, Lay 74 jts 2 3/8 8rd Tbg, land 2 -6', 3-4' 1-2' subs, 12' To install meter. Everything Interest of the proposed we or recompletion.	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state allork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and cdn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump actioning is ready. above is true and complete to the beclosed according to NMOCD guidelines [COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At 10 May 18 At 10 HVR Pump, 19 Hung on. Unable to 19 Hung on the 19 Hung of the 1	ILING OPNS. PAT JOB PA	ncluding estimated date of proposed completion og rods, VE
TEMPORARILY ABANDON DULL OR ALTER CASING DULL OR STATE DULL OR STATE DULL OR ALTER CASING DUL	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and c dn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump action, ang is ready. Tabove is true and complete to the best closed according to NMOCD guidelines [1]	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At 10' HVR Pump, 19 Hung on. Unable to 10' HVR Pump and 10' HVR Pump	ILING OPNS. PAT JOB PATE If JOB PATE If give pertinent dates, in tach wellbore diagram of the tach we	ncluding estimated date of proposed completion retify that any pit or below- e OCD-approved plan
TEMPORARILY ABANDON DULL OR ALTER CASING DULL OR STATE DULL OR STATE DULL OR ALTER CASING DULL OR STATE DULL OR ALTER CASING DULL OR AL	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state allork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and cdn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump actioning is ready. above is true and complete to the beclosed according to NMOCD guidelines [COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At 10' HVR Pump, 19 Hung on. Unable to 10' HVR Pump and 10' HVR Pump	ILING OPNS. PAT JOB PA	ncluding estimated date of proposed completion og rods, VE rtify that any pit or below- e OCD-approved plan 9-5-0 505-746-4448
TEMPORARILY ABANDON DULL OR ALTER CASING DULL OR STATE DULL OR STATE DULL OR ALTER CASING DUL	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and c dn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump action, ang is ready. Tabove is true and complete to the best closed according to NMOCD guidelines [1]	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At 10' HVR Pump, 19 Hung on. Unable to 10' HVR Pump	ILING OPNS. PAT JOB PATE If JOB PATE If give pertinent dates, in tach wellbore diagram of the tach we	ncluding estimated date of proposed completion retify that any pit or below- e OCD-approved plan
TEMPORARILY ABANDON DULL OR ALTER CASING DULL OR STATE DULL OR STATE DULL OR ALTER CASING DULL OR STATE DULL OR ALTER CASING DULL OR AL	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and c dn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump action, ang is ready. Tabove is true and complete to the best closed according to NMOCD guidelines [1]	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: At 10 May 14 August 19 May 19 Hung on. Unable to 10 Hung on Unable to 10 May 19 Hung on Unable t	ILING OPNS. PAT JOB PAT JOB PAT JOB PAT JOB PATE It give pertinent dates, in tach wellbore diagram of the total backside, N/U on the perf. Sub 2 3/8 SN, — 7/8 rods & 70 – 5/8 rods art PU waiting on Constant PU waiting on Constan	ncluding estimated date of proposed completion retify that any pit or below- e OCD-approved plan . 9-5-0 C 505-746-4448 SEP 1 4 2006
TEMPORARILY ABANDON DULL OR ALTER CASING DULL OR STATE DULL OR STATE DULL OR STATE DULL OR ALTER CASING DULL OR STATE DULL OR STATE DULL OR ALTER CASING DULL OR STATE DULL OR ALTER CASING DULL OR STATE DULL OR ALTER CASING DULL OR ALTER CAS	CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all bork). SEE RULE 1103. For Multiple a Producing well. MIRU. Tbg and c dn 2 3/8 x 5 ½ Ad-1 Pkr. RIH w 2 3 tbg and flange up. RIH w 2 x 1 ½ x x 1 ¼ " polish rod, ck pump action, ing is ready. Above is true and complete to the best closed according to NMOCD guidelines [Inc	COMMENCE DRI CASING/CEMENT OTHER: Dertinent details, and le Completions: Att Seg dead, N/u Vac trik /8 Mud jt, 2 3/8 x 4 10' HVR Pump, 19 Hung on. Unable to LE Production To ado@lothian.us Geny Deputy Fiel	ILING OPNS. PAT JOB PAT JOB PAT JOB PAT JOB PATE It give pertinent dates, in tach wellbore diagram of the total backside, N/U on the perf. Sub 2 3/8 SN, — 7/8 rods & 70 – 5/8 rods art PU waiting on Constant PU waiting on Constan	ncluding estimated date of proposed completion og rods, VE rtify that any pit or below- e OCD-approved plan 9-5-0 505-746-4448