	State of New Me		KEVISED	Form C-103
Office	Energy, Minerals and Natur	ral Resources	NOVISCO	May 27, 2004
District I 1625 N. French Dr., Hobbs, NM 87240] \	WELL API NO.	
District II	OIL CONSERVATION	A DIVISION	30-045-331	L44
1301 W. Grand Ave., Artesia, NM 88210	1000 Candle C4 Em	maia Dul	5. Indicate Type of Le	ase
District III 1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8	7505	STATE 🗷	FEE □
District IV	Saina Pe, INIVI 6	20 21 27 3		
1220 S. St. Francis Dr., Santa Fe, NM 87505	E.	110. V 10.33	6. State Oil & Gas Lea	ise No.
SUNDRY NOTICE	ES AND BEDORTS ON WES		2	
SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPOSE)	SALS TO DRILL OR TO DEED BY	OR PEOG BACK-TO A	3. Lease Name or Unit	Agreement Name:
DIFFERENT RESERVOIR. USE "APPLICA	ATION FOR PERMIT" (FORMÉ©∋10	1) FOR SCICHE	STATE GAS COM BB	İ
PROPOSALS.)		DILCOUR DIV.	<u> </u>	
1. Type of Well:		DIST. 3	8. Well Number	
Oil Well Gas Well 🗶	Other		J #4	
2. Name of Operator	70	2057512	9. OGRID Number	
XTO Energy Inc.	*	% (9 C + E)	167067	
3. Address of Operator			10. Pool name or Wild	Icat
2700 Farmington Ave., Bldg	. K. Ste 1 Farmington, N	4 87401	BASIN DAKOTA	
4. Well Location	A A DOC 1 LUMBING COM 1	1 9/10-	MADIN MINUTA	
Unit Letter : 1,	,940' feet from the SOU	IIII line and	L,195' feet from th	e WEST line
Section 16	Township 31N	Range 12W	NMPM C	County SAN JUAN
	11. Elevation (Show whether	DR, RKB, RT, GR, etc	:)	
	•	201'		
Pit or Below-grade Tank Application	······································			
1				
Pit type Depth to Groundwater _		i water well Dist	iance from nearest surface w	vater
Pit Liner Thickness: mil	Below-Grade Tank: Volume.	bbls; Constructio	n Material	
				•
12. Check Appropriate Box to Indicate, Nature of Notice, Report, or Other Data				
NOTICE OF INTE	NTION TO:	SUBS	SEQUENT REPO	RT OF:
NOTICE OF INTE	· · · · · · · · · · · · · · · · · · ·	1	SEQUENT REPO	
NOTICE OF INTE	· · · · · · · · · · · · · · · · · · ·	SUBS REMEDIAL WORK		RT OF: LITERING CASING
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	A	LTERING CASING
	· · · · · · · · · · · · · · · · · · ·	1	☐ A NG OPNS. ☐ F	
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS MULTIPLE	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND	☐ A NG OPNS. ☐ F	LITERING CASING PLUG AND
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLII	☐ A NG OPNS. ☐ F	LITERING CASING PLUG AND
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG AND ABANDON CHANGE PLANS MULTIPLE	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB	☐ A NG OPNS. ☐ F	PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDON CHANGE PLANS MULTIPLE	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB	☐ A NG OPNS. ☐ F	PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I	NG OPNS.	PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I	NG OPNS.	PLUG AND ABANDONMENT Sermed Csg Tag estimated date
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work).	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I	NG OPNS.	PLUG AND ABANDONMENT Sermed Csg Tag estimated date
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I	NG OPNS.	PLUG AND ABANDONMENT Sermed Csg Tag estimated date
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I	NG OPNS.	PLUG AND ABANDONMENT Lexmed Csg Tag estimated date oposed completion
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO Energy Inc. reached in	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple termediate driller's TD or	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I	ntermed TD, Set interpret dates, including wellbore diagram of pro	PLUG AND ABANDONMENT Lermed Csg Ing estimated date oposed completion 20#, J-55, ST&C
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO Energy Inc. reached in csg to 3057'. Cmt'd interest	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple termediate driller's TD or mediate casing w/375 sx to	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I rtinent details, and give c Completions: Attach	ntermed TD, Set intermed TD, Set intermed to pertinent dates, including wellbore diagram of production. TIH w/73 jts 7", pps celloflake, 8%	PLUG AND ABANDONMENT Lermed Csg Ing estimated date oposed completion 20#, J-55, ST&C gel, & 2%
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO Energy Inc. reached in csg to 3057'. Cmt'd interphenoseal (11.9 ppg, 2.60	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple termediate driller's TD or mediate casing w/375 sx to	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I rtinent details, and give c Completions: Attach	ntermed TD, Set intermed TD, Set intermed to pertinent dates, including wellbore diagram of production. TIH w/73 jts 7", pps celloflake, 8%	PLUG AND ABANDONMENT Lermed Csg Ing estimated date oposed completion 20#, J-55, ST&C gel, & 2%
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO Energy Inc. reached in csg to 3057'. Cmt'd interest	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple termediate driller's TD or mediate casing w/375 sx to	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I rtinent details, and give c Completions: Attach	ntermed TD, Set intermed TD, Set intermed to pertinent dates, including wellbore diagram of production. TIH w/73 jts 7", pps celloflake, 8%	PLUG AND ABANDONMENT Lermed Csg Ing estimated date oposed completion 20#, J-55, ST&C gel, & 2%
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO Energy Inc. reached in csg to 3057'. Cmt'd interphenoseal (11.9 ppg, 2.60 31 bbls cmt to surf.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple termediate driller's TD or mediate casing w/375 sx to	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I rtinent details, and give c Completions: Attach	ntermed TD, Set intermed TD, Set intermed to pertinent dates, including wellbore diagram of production. TIH w/73 jts 7", pps celloflake, 8%	PLUG AND ABANDONMENT Lermed Csg Ing estimated date oposed completion 20#, J-55, ST&C gel, & 2%
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO Energy Inc. reached in csg to 3057'. Cmt'd interphenoseal (11.9 ppg, 2.60	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple termediate driller's TD or mediate casing w/375 sx to	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I rtinent details, and give c Completions: Attach	ntermed TD, Set intermed TD, Set intermed to spertinent dates, including wellbore diagram of production. TIH w/73 jts 7", pps celloflake, 8%	PLUG AND ABANDONMENT Lermed Csg Ing estimated date oposed completion 20#, J-55, ST&C gel, & 2%
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO Energy Inc. reached in csg to 3057'. Cmt'd interphenoseal (11.9 ppg, 2.60 31 bbls cmt to surf.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple termediate driller's TD or mediate casing w/375 sx to	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I rtinent details, and give c Completions: Attach	ntermed TD, Set intermed TD, Set intermed to spertinent dates, including wellbore diagram of production. TIH w/73 jts 7", pps celloflake, 8%	PLUG AND ABANDONMENT Lermed Csg Ing estimated date oposed completion 20#, J-55, ST&C gel, & 2%
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO Energy Inc. reached in csg to 3057'. Cmt'd intemphenoseal (11.9 ppg, 2.60 31 bbls cmt to surf. Drilling ahead	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple termediate driller's TD or mediate casing w/375 sx touft/sx) followed by 100	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I rtinent details, and give c Completions: Attach n 9/15/06 of 3076 ype III cmt w/1/4 sox Type III neat c	NG OPNS.	PLUG AND ABANDONMENT Sermed Csg Ing estimated date oposed completion 20#, J-55, ST&C gel, & 2% cuft/sx). circ
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO Energy Inc. reached in csg to 3057'. Cmt'd intemphenoseal (11.9 ppg, 2.60 31 bbls cmt to surf. Drilling ahead I hereby certify thaff the information ab	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple termediate driller's TD or mediate casing w/375 sx trueflysx) followed by 100 ove is true and complete to the	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I rtinent details, and give completions: Attach n 9/15/06 of 3076' ype III cmt w/1/4 y sex Type III neat completed to the complete	ntermed TD, Set intermed TD, Set interme	PLUG AND ABANDONMENT Sermed Csg Ing estimated date oposed completion 20#, J-55, ST&C gel, & 2% cuft/sx). circ
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO Energy Inc. reached in csg to 3057'. Cmt'd intemphenoseal (11.9 ppg, 2.60 31 bbls cmt to surf. Drilling ahead I hereby certify thaff the information ab	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple termediate driller's TD or mediate casing w/375 sx trueflysx) followed by 100 ove is true and complete to the	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I rtinent details, and give completions: Attach n 9/15/06 of 3076' ype III cmt w/1/4 y sex Type III neat completed to the complete	ntermed TD, Set intermed TD, Set interme	PLUG AND ABANDONMENT Sermed Csg Ing estimated date oposed completion 20#, J-55, ST&C gel, & 2% cuft/sx). circ
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO Energy Inc. reached in csg to 3057'. Cmt'd intemphenoseal (11.9 ppg, 2.60 31 bbls cmt to surf. Drilling ahead I hereby certify that the information ab grade tank has been/will be constructed or classical construction and co	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple termediate driller's TD or mediate casing w/375 sx t cuft/sx) followed by 100 ove is true and complete to the osed according to NMOCD guideline	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I rtinent details, and give c Completions: Attach 1 9/15/06 of 3076 Type III cmt w/1/4 SEX Type III neat complete to the sex type III neat complete to the sex type III neat complete to the sex type III neat complete ty	ntermed TD, Set intermed TD, Set interme	ELTERING CASING
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO Energy Inc. reached in csg to 3057'. Cmt'd intemphenoseal (11.9 ppg, 2.60 31 bbls cmt to surf. Drilling ahead I hereby certify that the information ab grade tank has been will be constructed or clean.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple termediate driller's TD or mediate casing w/375 sx true and complete to the oped according to NMOCD guideline TIT	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I rtinent details, and give completions: Attach n 9/15/06 of 3076' ype III cmt w/1/4 y sox Type III neat complete of my knowledge best of my knowledge LE	ntermed TD, Set intermed TD, Set intermed TD, Set intermed TD, Set intermed TD, Set interpretable pertinent dates, including wellbore diagram of production. TIH w/73 jts 7", pps celloflake, 8% mt (14.5 ppg & 1.39 mt (14.5 ppg	LTERING CASING CLUG AND ABANDONMENT Learned Csg X Ing estimated date oposed completion 20#, J-55, ST&C gel, & 2% Cuft/sx). circ ify that any pit or belowive OCD-approved plan CTE 1/17/06
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO Energy Inc. reached in csg to 3057'. Cmt'd intemphenoseal (11.9 ppg, 2.60 31 bbls cmt to surf. Drilling ahead I hereby certify that the information ab grade tank has been will be constructed or cleaning the constructed or c	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple termediate driller's TD or mediate casing w/375 sx true and complete to the oped according to NMOCD guideline TIT E-n	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I rtinent details, and give completions: Attach n 9/15/06 of 3076' ype III cmt w/1/4 y sox Type III neat complete of my knowledge best of my knowledge LE	ntermed TD, Set intermed TD, Set intermed TD, Set intermed TD, Set intermed TD, Set interpretable pertinent dates, including wellbore diagram of production. TIH w/73 jts 7", pps celloflake, 8% mt (14.5 ppg & 1.39 and belief. I further certification or an (attached) alternation and belief. I further certification or an (attached) alternation or an (attached) alternation of the production	LTERING CASING CLUG AND ABANDONMENT Learned Csg X Ing estimated date oposed completion 20#, J-55, ST&C gel, & 2% cuft/sx). circ ify that any pit or belowive OCD-approved plan CTE 1/17/06
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO Energy Inc. reached in csg to 3057'. Cmt'd intemphenoseal (11.9 ppg, 2.60 31 bbls cmt to surf. Drilling ahead I hereby certify that the information ab grade tank has been/will be constructed or classical construction and co	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple termediate driller's TD or mediate casing w/375 sx true and complete to the oped according to NMOCD guideline TIT E-n	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I rtinent details, and give completions: Attach n 9/15/06 of 3076' ype III cmt w/1/4 y sox Type III neat complete of my knowledge best of my knowledge LE	ntermed TD, Set intermed TD, Set intermed TD, Set intermed TD, Set intermed TD, Set interpretable pertinent dates, including wellbore diagram of production. TIH w/73 jts 7", pps celloflake, 8% mt (14.5 ppg & 1.39 and belief. I further certification or an (attached) alternation and belief. I further certification or an (attached) alternation or an (attached) alternation of the production	LTERING CASING CLUG AND ABANDONMENT Learned Csg X Ing estimated date oposed completion 20#, J-55, ST&C gel, & 2% Cuft/sx). circ ify that any pit or belowive OCD-approved plan CTE 1/17/06
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO Energy Inc. reached in csg to 3057'. Cmt'd intemphenoseal (11.9 ppg, 2.60 31 bbls cmt to surf. Drilling ahead I hereby certify that the information ab grade tank has been will be constructed or cleaning the constructed or c	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple termediate driller's TD or mediate casing w/375 sx true and complete to the oxed according to NMOCD guideline E-mass.) TIT E-mass.	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I rtinent details, and give completions: Attach n 9/15/06 of 3076 ype III cmt w/1/4 sex Type III neat complete the sex Type III neat comp	ntermed TD, Set intermed TD, Set intermed TD, Set intermed TD, Set interpretation of production wellbore diagram of production wellbore diagram of production of the productio	LTERING CASING DELUG AND ABANDONMENT Learned Csg X Ing estimated date oposed completion 20#, J-55, ST&C gel, & 2% Cuft/sx). circ ify that any pit or belowive OCD-approved plan Delugation ATE 1/17/06 Learned Csg X Learned Cs
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO Energy Inc. reached in csg to 3057'. Cmt'd intemphenoseal (11.9 ppg, 2.60 31 bbls cmt to surf. Drilling ahead I hereby certify that the information ab grade tank has been will be constructed or clearly supply that the constructed or clearly supply that the information ab grade tank has been will be constructed or clearly supply to print name HOLLY C. PERKING.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple termediate driller's TD or mediate casing w/375 sx true and complete to the oxed according to NMOCD guideline E-mass.) TIT E-mass.	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I rtinent details, and give completions: Attach n 9/15/06 of 3076 ype III cmt w/1/4 sex Type III neat complete the sex Type III neat comp	ntermed TD, Set intermed TD, Set intermed TD, Set intermed TD, Set interpretation of production wellbore diagram of production wellbore diagram of production of the productio	LTERING CASING CLUG AND ABANDONMENT Learned Csg X Ing estimated date oposed completion 20#, J-55, ST&C gel, & 2% cuft/sx). circ ify that any pit or belowive OCD-approved plan CTE 1/17/06
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO Energy Inc. reached in csg to 3057'. Cmt'd intemphenoseal (11.9 ppg, 2.60 31 bbls cmt to surf. Drilling ahead I hereby certify that the information ab grade tank has been will be constructed or cleaning the constructed or c	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION Operations. (Clearly state all per SEE RULE 1103. For Multiple termediate driller's TD or mediate casing w/375 sx true and complete to the oped according to NMOCD guideline TIT E-ms	REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: REVISED I rtinent details, and give completions: Attach n 9/15/06 of 3076' ype III cmt w/1/4 y sox Type III neat complete of my knowledge best of my knowledge LE	ntermed TD, Set intermed TD, Set intermed TD, Set intermed TD, Set interpretation of production wellbore diagram of production wellbore diagram of production of the productio	LETERING CASING CABANDONMENT Letter Cag X Ing estimated date oposed completion 20#, J-55, ST&C gel, & 2% cuft/sx). circ ify that any pit or belowive OCD-approved plan CATE 1/17/06 .ccm let No. 505-324-1090 JAN 2 0 2006