			PN	
Submit 3 Copies To Appropriate District Office	State of New Me			Form C-103
District I 1625 N. French Dr., Hobbs, NM 87240	Energy, Minerals and Natur	ai Resources	WELL API NO.	May 27, 2004
District II	OIL CONSERVATION	I DIVISION	30-045-0	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fre		5. Indicate Type of	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 8	7505	STATE	FEE x
1220 S. St. Francis Dr., Santa Fe, NM 87505	le de la companya de		6. State Oil & Gas I	Lease No.
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	ES AND REPORTS ON WEL SALS TO DRILL OR TO DEEPEN O ATION FOR PERMIT" (FORM C-10	R PLUG BACK TO A	VALDEZ A	nit Agreement Name:
1. Type of Well: Oil Well Gas Well	Other	Con a resident	8. Well Number #1	
2. Name of Operator		The state of the s	9. OGRID Number	
3. Address of Operator			10. Pool name or W	
2700 Farmington Ave., Bldg	. K. Ste 1 Farmington, N	87401	BASIN DAKOTA	nucat
4. Well Location				
Unit Letter	1850 feet from the SOC	III line and	990 feet from	the EAST line
Section 24	Township 29N	Range 11w	NMPM	County SAN JUAN
	11. Elevation (Show whether		:.)	
Pit or Below-grade Tank Application	or Closure		<i>H</i>	A CONTRACTOR OF THE PROPERTY O
Pit type Depth to Groundwater _		water well Dist	ance from nearest surfac	e water
District the state of the state			n Matarial	
Pit Liner Thickness: mil	Below-Grade Tank: Volume.			
	ppropriate Box to Indicate ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE	Nature of Notice, SUBS REMEDIAL WORK COMMENCE DRILLII CASING TEST AND	Report, or Other SEQUENT REP	ORT OF: ALTERING CASING PLUG AND ABANDONMENT
12. Check A NOTICE OF INTE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	ppropriate Box to Indicate ENTION TO: PLUG AND ABANDON CHANGE PLANS	Nature of Notice, SUBS REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB	Report, or Other SEQUENT REP	ORT OF: ALTERING CASING PLUG AND
12. Check A NOTICE OF INTE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:	ppropriate Box to Indicate ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION	Nature of Notice, SUBS REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER:	Report, or Other SEQUENT REP ONE OPNS.	ORT OF: ALTERING CASING PLUG AND ABANDONMENT 3-30-05
12. Check A NOTICE OF INTE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	ppropriate Box to Indicate ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per	Nature of Notice, SUBS REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: tinent details, and give	Report, or Other SEQUENT REP NG OPNS. pertinent dates, inclu	ORT OF: ALTERING CASING PLUG AND ABANDONMENT 3-30-05
12. Check A NOTICE OF INTE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work).	ppropriate Box to Indicate ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple	Nature of Notice, SUBS REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: tinent details, and give	Report, or Other SEQUENT REPORT NG OPNS. pertinent dates, inclusivellbore diagram of	ORT OF: ALTERING CASING PLUG AND ABANDONMENT 3-30-05 Inding estimated date proposed completion
12. Check A NOTICE OF INTE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion.	ppropriate Box to Indicate ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all persecond) SEE RULE 1103. For Multiple MIRU WS rig. PT csg to 5 og, 1.32 cuft/sx) fr/5909' Er/5125'-5313'. Plug #3: 2 coles @ 2405'. Stung into Er/2261'-2405'. Stung into Er/1350'-1770'. Perf'd 3 h ox) fr/315'-678'. Plug #7:	Nature of Notice, SUBS REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: tinent details, and give Completions: Attach 00 psig. Tgd CIBP (-6071'. Plug #2: 2 2 sx (29 cuft) Type CICR. Plug #4: 46 (CICR. Plug #5: 1 oles @ 310'. Plug (107 sx (141.2 cuf	Report, or Other SEQUENT REPORT NG OPNS. pertinent dates, inclusive diagram of the second diagram of the se	ORT OF: ALTERING CASING PLUG AND ABANDONMENT Adding estimated date proposed completion 11 sx (14.5 cuft) Type III neat cmt Type III neat cmt Type III neat cmt Type III neat cmt t) Type III neat cmt tt) Type III neat cmt tt) Type III neat cmt
12. Check A NOTICE OF INTE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO plugged this well by: Type III neat cmt (14.8 pp. (14.8 ppg, 1.32 cuft/sx) ff/3051'-3337'. Perf'd 3 ff. (14.8 ppg, 1.32 cuft/sx) ff. (14.8 ppg	ppropriate Box to Indicate ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple MIRU WS rig. PT csg to 5 og, 1.32 cuft/sx) fr/5909' Er/5125'-5313'. Plug #3: 2 coles @ 2405'. Stung into Er/2261'-2405'. Stung into Er/1350'-1770'. Perf'd 3 h EX) fr/315'-678'. Plug #7: a SW & SE anchors were mixed	Nature of Notice, SUBS REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: tinent details, and give completions: Attach 00 psig. Tgd CIBP (-6071'. Plug #2: 2: 2 sx (29 cuft) Typ CICR. Plug #4: 46 CICR. Plug #4: 46 CICR. Plug #5: 1 oles @ 310'. Plug : 107 sx (141.2 cuft d w/backhoe. The Nobest of my knowledge	Report, or Other SEQUENT REP ONG OPNS. pertinent dates, inclusive wellbore diagram of wellbore diagram of sex (17.2 cuft) e III cmt (14.8 pmsx (60.7 cuft) Typo sex (136 cuft) #6: 25 sex (33 cuft) the Type III neat wanchor was cut and belief. I further compared to the sex (14.8 pmsx	ORT OF: ALTERING CASING PLUG AND ABANDONMENT ABANDONMENT Inding estimated date proposed completion 11 sx (14.5 cuft) Type III neat cmt pg, 1.32 cuft/sx) pe III neat cmt Type III neat cmt Type III neat cmt t) Type III neat cmt to Type III neat cmt
12. Check A NOTICE OF INTE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO plugged this well by: Type III neat cmt (14.8 pp. (14.8 ppg, 1.32 cuft/sx) ff./3051'-3337'. Perf'd 3 if. (14.8 ppg, 1.32 cuft/sx) ff. (14.8 ppg, 1.32 cuft/sx) ff. (14.8 ppg, 1.32 cuft/sx) fr. (14.8 ppg,	ppropriate Box to Indicate ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all per SEE RULE 1103. For Multiple MIRU WS rig. PT csg to 5 sg, 1.32 cuft/sx) fr/5909' Er/5125'-5313'. Plug #3: 2 coles @ 2405'. Stung into Er/2261'-2405'. Stung into Er/1350'-1770'. Perf'd 3 h sx) fr/315'-678'. Plug #7: a SW & SE anchors were rmv ove is true and complete to the losed according to NMOCD guideline	Nature of Notice, SUBS REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: tinent details, and give completions: Attach 00 psig. Tgd CIBP (-6071'. Plug #2: 2: 2 sx (29 cuft) Typ CICR. Plug #4: 46 CICR. Plug #5: 1: oles @ 310'. Plug: 107 sx (141.2 cuft d w/backhoe. The N best of my knowledge s , a general permit [Report, or Other SEQUENT REPORT NG OPNS. pertinent dates, inclusive libore diagram of the second	ORT OF: ALTERING CASING PLUG AND ABANDONMENT ABANDONMENT Iding estimated date proposed completion 11 sx (14.5 cuft) Type III neat cmt Type III neat cmt Type III neat cmt t) Type III neat cmt tt) Type III neat cmt tcmt (14.8 ppg, 1.32 off 4' below GL. ertify that any pit or belownative OCD-approved plan
12. Check A NOTICE OF INTE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO plugged this well by: Type III neat cmt (14.8 pp. (14.8 ppg, 1.32 cuft/sx) ff/3051'-3337'. Perf'd 3 ff. (14.8 ppg, 1.32 cuft/sx) ff. (14.8 ppg	ppropriate Box to Indicate ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all persons. (Clearly state all persons) SEE RULE 1103. For Multiple MIRU WS rig. PT csg to 5 og, 1.32 cuft/sx) fr/5909' Er/5125'-5313'. Plug #3: 2 coles @ 2405'. Stung into Er/2261'-2405'. Stung into Er/1350'-1770'. Perf'd 3 h ox) fr/315'-678'. Plug #7: e SW & SE anchors were row ove is true and complete to the losed according to NMOCD guideline	Nature of Notice, SUBS REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: tinent details, and give completions: Attach 00 psig. Tgd CIBP (6071'. Plug #2: 2: 2 sx (29 cuft) Typ CICR. Plug #4: 46 CICR. Plug #5: 1: ples @ 310'. Plug : 107 sx (141.2 cuft in w/backhoe. The Notice in	Report, or Other SEQUENT REP NG OPNS. pertinent dates, inclu wellbore diagram of sex (17.2 cuft) e III cmt (14.8 p ex (60.7 cuft) Ty 03 sx (136 cuft) #6: 25 sx (33 cuft) t) Type III neat w anchor was cut and belief. I further c or an (attached) altern mpliance tech	ORT OF: ALTERING CASING PLUG AND ABANDONMENT ABANDONMENT Inding estimated date proposed completion 11 sx (14.5 cuft) Type III neat cmt pg, 1.32 cuft/sx) pe III neat cmt Type III neat cmt Type III neat cmt t) Type III neat cmt to Type III neat cmt to Type III neat cmt
12. Check A NOTICE OF INTE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO plugged this well by: Type III neat cmt (14.8 pp. (14.8 ppg, 1.32 cuft/sx) ff./3051'-3337'. Perf'd 3 if. (14.8 ppg, 1.32 cuft/sx) ff. (14.8 ppg, 1.32 cuft/sx) ff. (14.8 ppg, 1.32 cuft/sx) fr. (14.8 ppg,	ppropriate Box to Indicate ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all persent SEE RULE 1103. For Multiple MIRU WS rig. PT csg to 5 og, 1.32 cuft/sx) fr/5909' Er/5125'-5313'. Plug #3: 2 coles @ 2405'. Stung into Er/2261'-2405'. Stung into Er/1350'-1770'. Perf'd 3 h ox) fr/315'-678'. Plug #7: ESW & SE anchors were rmv ove is true and complete to the losed according to NMOCD guideline TIT E-runs	Nature of Notice, SUBS REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: tinent details, and give Completions: Attach 00 psig. Tgd CIBP 6-6071'. Plug #2: 2 2 sx (29 cuft) Typ CICR. Plug #4: 46: CICR. Plug #5: 1 oles @ 310'. Plug 107 sx (141.2 cuft d w/backhoe. The N best of my knowledge s , a general permit [LE_REGULATORY CO nail address: Re	Report, or Other SEQUENT REPORT NG OPNS. pertinent dates, inclusive diagram of the second of the	ORT OF: ALTERING CASING PLUG AND ABANDONMENT 3-30-05 Iding estimated date proposed completion 11 sx (14.5 cuft) Type III neat cmt pg, 1.32 cuft/sx) pe III neat cmt Type III neat cmt type III neat cmt tt) Type III neat cmt
12. Check A NOTICE OF INTE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO plugged this well by: Type III neat cmt (14.8 pp. (14.8 ppg, 1.32 cuft/sx) ff./3051'-3337'. Perf'd 3 if. (14.8 ppg, 1.32 cuft/sx) ff. (14.8 ppg, 1.32 cuft/sx) fr. (14.8 ppg, 1.32 cuft/sx) ff. (14.8 ppg,	ppropriate Box to Indicate ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state all persent SEE RULE 1103. For Multiple MIRU WS rig. PT csg to 5 og, 1.32 cuft/sx) fr/5909' Er/5125'-5313'. Plug #3: 2 coles @ 2405'. Stung into Er/2261'-2405'. Stung into Er/1350'-1770'. Perf'd 3 h ox) fr/315'-678'. Plug #7: ESW & SE anchors were rmv ove is true and complete to the losed according to NMOCD guideline TIT E-russ	Nature of Notice, SUBS REMEDIAL WORK COMMENCE DRILLII CASING TEST AND CEMENT JOB OTHER: tinent details, and give Completions: Attach 00 psig. Tgd CIBP 6-6071'. Plug #2: 2 2 sx (29 cuft) Typ CICR. Plug #4: 46 CICR. Plug #5: 1 coles @ 310'. Plug 107 sx (141.2 cuft d w/backhoe. The N best of my knowledge s , a general permit [LE_REGULATORY CO nail address: Re	Report, or Other SEQUENT REPORT NG OPNS. pertinent dates, inclusive diagram of the second diagram of the se	ORT OF: ALTERING CASING PLUG AND ABANDONMENT ABANDONMENT Inding estimated date proposed completion 11 sx (14.5 cuft) Type III neat cmt pg, 1.32 cuft/sx) pe III neat cmt Type III neat cmt Type III neat cmt t) Type III neat cmt to Type III neat cmt to Type III neat cmt

VALDEZ A #1 SUBSEQUENT P&A PAGE TWO 3/30/05

The NE anchor (cemented in & larger than 4'x4'x4') was cut off 3' below GL. Cut off casing & welded on P&A plate marker 6' below GL to accommodate landowner which uses property for agriculture purposes. RDMO all A-Plus equipment.

NOTE: Procedure per conversation between Kevin Harris (XTO) and Charlie Perrin (OCD) on 3/15/05.