Bashnil 3 Copies 10 Appropriate Dated Offse Dated Dated Offse Dated Offse Dated Offse Dated Off						CIST	
Denked Diffec       Energy, Minerals and Natural Resources       V       Revised March 23, 34-005-62372         Daraset II       Stank Fitz, Ansia, NM 88210       OIL CONSERVATION DIVISION       30-005-62372         Daraset III       Stank Fitz, Ansia, NM 88210       Stank Fitz, Ansia, NM 88210       Stank Fitz, Ansia, NM 88210         Daraset III       Stank Fitz, Ansia, NM 88210       Stank Fitz, NM 87505       Stank Fitz, MM 87505         Daraset IV       Santa Fitz, NM 87505       Stank Fitz, NM 87505       Stank Fitz, NM 87505         Daraset IV       Stank Fitz, NM 87505       Stank Fitz, NM 87505       Stank Fitz, NM 87505         Different Fitz, Sonk Fitz, S					exico	- 4	Form C-
List 241 Erech Dr., Hobbs, NM 8220       WFLL API NO. 1         Bill Seach First, Aresia, NM 8210       DLC CONSERVATION DIVISION       300-62372         State Dir R, Rd, Artic, NM 8710       Santa Fe, NM 87505       5. Indicate Type of Lease         State Dir R, Rd, Artic, NM 8710       Santa Fe, NM 87505       5. State Oil & Gas Lease No.         L205 S. Francis Dr., Sinta Fe, NM       5. State Oil & Gas Lease No.       10. Science         L205 S. Francis Dr., Sinta Fe, NM       5. State Oil & Gas Lease No.       10. Science         DONOT USE THIS FORK FOR PROPORTS ON WELLS       7. Lesse Name or Unit Agreement Ni         DONOT USE THIS FORK FOR PROPORTION       7.         Address of Operator       9. Pool name or Wildext         PO EOX 2014, ROSWELL NM 88202-2014       9. Pool name or Wildext         Veril Leater       1980, feet from the SOUTH line and 660 feet from the EAST line         Subscription       33       Township SS         Range 22E       NMPM CHAVES County         10. Elevation Schow whether DR, RKB, RT, GR, etc.)       NMPM CHAVES County         11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASIN         PULL OR ALTER CASING       MULTPLE       COMMENCE DRILLING GONS ALLENT OF </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Revised March 25,</td>							Revised March 25,
Bit South Friet, Arsen, NM 8310       OLD CONSERVATION DVISION         Standard France, NM 8310       Santa Fe, NM 87505         South Strands R., Aate, NM 8310       Santa Fe, NM 87505         South Strands D., Santa Fe, NM       Santa Fe, NM 87505         Strands D., Santa Fe, NM       LG-3565         Strands D., Santa Fe, NM       LG-3565 </td <td>1625 N. French Dr., Hobbs, N</td> <td><b>√M 882</b>40</td> <td></td> <td></td> <td></td> <td></td> <td></td>	1625 N. French Dr., Hobbs, N	<b>√M 882</b> 40					
Damaged in Anosento and the set of	District II	89310	OIL CONSER	VATION	DIVISION		· · · · · · · · · · · · · · · · · · ·
1000 Bis Parces Rd, Astes, MM 87410       Santa Fe, NM 87505       SILL S       ILC SIG       ILC SIG         1203 Sb, Franck Dr, Santa Fe, NM       Santa Fe, NM 87505       6. State Oil & Gas Lease No.       ILC SIG         1203 Sb, Franck Dr, Santa Fe, NM       Santa Fe, NM 87505       7. Lease Name or Unit Agreement Ne         000 NOT USF THIS FORM FOR PROPOSALS TO DEBLE OR TO DEPEND OR PLUC BACK TG A       1. LC SIG       7. Lease Name or Unit Agreement Ne         010 Well       Gas Well       Other       8. Well No.       7.         2. Name of Operator       7.       9. Pool name or Wildcat       PECOS SLOPE ABD (WEST)         3. Address of Operator       9. Pool name or Wildcat       PECOS SLOPE ABD (WEST)         4. Well Location       10. Elevation (Show whether DR, REX, RT, GR, etc.)       10. Elevation (Show whether DR, REX, RT, GR, etc.)         10. Elevation (Show whether DR, REX, RT, GR, etc.)       10. Elevation (Show whether DR, REX, RT, GR, etc.)       10. Elevation (Show whether DR, REX, RT, GR, etc.)         11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASIN         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       ALTERING CASIN         13. Torneal PLUG AND ABANDON       REM		88210					
120 5 & Francis Dr., Santa Fe. NM       LG-5565         3796j       SUNDRY NOTICES AND REPORTS ON WELLS       7. Lense Name or Unit Agreement Nr.         10 (CON OT USE TIME FORM FOR MORPAGEA TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM C-10) FOR SUCH       7. Lense Name or Unit Agreement Nr.         10 (Well)       Class Well       Other       2.         2. Name of Operator       8. Well No.       7.         3. Address of Operator       9. Pool name or Wildcat       7.         3. Address of Operator       9. Pool name or Wildcat       7.         4. Well Location       7.       9. Pool name or Wildcat       7.         4. Well Location       10. Elevation (Show whether DR. RKB. RT. GR. etc.)       11.       10. Elevation (Show whether DR. RKB. RT. GR. etc.)         11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       10. Elevation (Show whether DR. RKB. RT. GR. etc.)       11.         PEFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASIN         PULL OR ALTER CASING       MULTIPLE       COMMENCE DRILLING OPNS.       PLUG AND ABANDON         OTHER:       OTHER:       OTHER:       12.       Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed complet	1000 Rio Brazos Rd., Aztec,	NM 87410					
SUNDRY NOTICES AND REPORTS ON WELLS       7. Lease Name or Unit Agreement N:         (CO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A       7. Lease Name or Unit Agreement N:         DIFFERENT RESERVOIR. USE "APPLICATION FOR PRMIT' (PORM C-10) FOR SUCH       NEXCO STATE         New Yoll.       Gas Well       Other         2. Name of Operator       8. Well No.         MEXAY OIL CORPORATION       7         3. Address of Operator       9. Pool name or Wildcat         PD BOX 2014, ROSWELL NM 88202-2014       PECOS SLOPE ABO (WEST)         4. Well Location       10. Elevation (Show whether DR, RKB, RT, GR, etc.)         11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON         PULL OR ALTER CASING       MULTIPLE         COMPLETION       COMPLETION         OTHER:       OTHER:         12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed complet or recompilation.         This well was plugged & abandoned in March 1999 as follows:       2/2/1/1999         2/24/1999       Notify OCD. MIRU - Nipple down wellhead - NU BOP - lay down 92 jts 2 3/8" tbg - set CIBP		Fe, NM	Sunta i	<b>c</b> , <b>m</b>			as Lease No.
(DO NOT USE THIS FORM POR PROPOSALS TO DRILL OR TO DEEPEN OR PLUCE SACK 104 A       INEXCO STATE         (DI PERENT RESERVOR. USE "APPLICATION FOR PERMIT" (PORM C-101) FOR SUCH       INEXCO STATE         (DI Well       Gas Well       Other         (DI Well       (DI CORPORATION       7         (DI CORPORATION       9. Pool name or Wildcat         (PO BOX 2014, ROSWELL NM 88202-2014       PECOS SLOPE ABO (WEST)         (Unit Letter       1980 feet from the SOUTH line and 660 feet from the EAST line         Section       33       Township 5S       Range 22E       NMPM       CHAVES County         (I)       10. Elevation (Show whether DR, RKB, RT, GR, etc.)       10. Elevation (Show whether DR, RKB, RT, GR, etc.)       11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:       PERFORM REMEDIAL WORK       PLUG AND ABANDON         PULL OR ALTER CASING       MULTIPLE       COMMENT CASING TEST AND       CEMENT JOB         OTHER:       OTHER:       OTHER:       OTHER:       210. Elevent JOB         12. Describe propo	87505						
PROPOSALS,       Interest of Well:       Oil Well       Gas Well       Other       State of Operator         PREARY OUL CORPORATION       8. Well No.       7       7         3. Address of Operator       9. Pool name or Wildcat       PECOS SLOPE ABO (WEST)         4. Well Location       9. Pool name or Wildcat       PECOS SLOPE ABO (WEST)         4. Well Location       10. Elevation (Show whether DR, RKB, RT, GR, etc.)       10. Elevation (Show whether DR, RKB, RT, GR, etc.)         4. 10. Check Appropriate Box to Indicate Nature of Nortice, Report or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PEFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASIN         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       ABANDONMENT         CASING TEST AND       CASING TEST AND       ABANDONMENT         CASING TEST AND       OTHER:       OTHER       OTHER         12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completor or completed operations. (Clearly state all pertinent details, and give pertinent dates.       Iso Sido Sido Sido Sido Sido Sido Sido Sid	(DO NOT USE THIS FORM	FOR PROPOSA	LS TO DRILL OR TO DE	EPEN OR PL	UG BACK TO A		C
Oil Well       Gas Well       Other       8. Well No.         2. Name of Operator       9. Pool name or Wildcat         9. DOD X214, ROSWELLNM 88202-2014       PECOS SLOPE ABO (WEST)         4. Well Location       9. Pool name or Wildcat         Unit Letter       1.980_feet from the _SOUTH_ line and660_feet from theEASTline         Section       33       Township 5S       Range 22E       NMPM       CHAVES_County         10. Elevation (Show whether DR, RKB, RT, GR, etc.)       10. Elevation (Show whether DR, RKB, RT, GR, etc.)       10. Elevation (Show whether DR, RKB, RT, GR, etc.)       10. Elevation (Show whether DR, RKB, RT, GR, etc.)         11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PEFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASIN         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       ABANDONMENT         COMPLETION       OTHER:       OTHER:       0       ABANDONMENT         12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completor or recompilation.       Notify OCD. MIRU - Nipple down wellhcad – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole - pressure test csg to 500# for 30		USL ATTLICA	HONTONTERMIT (10	KM C-101) V	at seen	INEXCOSTATE	
2. Name of Operator       8. Well No.         McKAY OIL CORPORATION       7         3. Address of Operator       9. Pool name or Wildcat         PO BOX 2014, ROSWELL NM \$8202-2014       9. Pool name or Wildcat         PD BOX 2014, ROSWELL NM \$8202-2014       9. Pool name or Wildcat         Well Location       9. Pool name or Wildcat         Unit Letter       1.980_fcet from theSOUTH_         Inc. Elevation (Show whether DR, RKB, RT, GR, etc.)       10. Elevation (Show whether DR, RKB, RT, GR, etc.)         11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASIN         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       BANDONMENT         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       BANDONMENT         CTHER:       0THER:       0THER:       0THER:       11.         12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed complet or recompilation.         13.001/1999       Notify OCD. MIRU - Nupple down wellhead – NU BOP – lay down 92 its 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test cs to 500# for 30 minutes – SION.         3/02/1					0.0 2		
McKAY OIL CORPORATION       7         3. Address of Operator       9. Pool name or Wildcat         PECOS SLOPE ABD (WEST)         4. Well Location         Unit Letter		Gas Well	Other			9 Well No	
3. Address of Operator       9. Pool name or Wildeat         POBOX 2014, ROSWELL NM 88202-2014       PECOS SLOPE ABO (WEST)         4. Well Location       Unit Letter       I       1980_feet from the _SOUTH_line and60_feet from theEAST_line         Section       33       Township 5S       Range 22E       NMPM       CHAVES       County         10. Elevation (Show whether DR, REB, RT, GR, etc.)       10. Elevation (Show whether DR, REB, RT, GR, etc.)       11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PEFORM REMEDIAL WORK       PLUG AND ABANDON       CMMENCE DRILLING OPNS.       PLUG AND ABANDON         VULL OR ALTER CASING       MULTIPLE       CASING TEST AND       ABANDONMENT         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       ABANDONMENT         12. Describe proposed or completed operations.       Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions:       Attach wellbore diagram of proposed completor or ecomplation.         13/01/1999       Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test csg to 500# for 30 minutes – SION.         3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @ 1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 50 sxs @ 965' – POOH –		ATION		-	TL'		
PO BOX 2014, ROSWELL NM 88202-2014       PECOS SLOPE ABO (WEST).         4. Well Location       Unit Letter1						,	Wildcat
4. Well Location         Unit Letter			02-2014				
Section       33       Township 5S       Range 22E       NMPM       CHAVES       County         10.       Elevation (Show whether DR, RKB, RT, GR, etc.)       4106'GL       11.       Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASIN         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       PLUG AND ABANDONMENT         OTHER:       OTHER:       OTHER:       OTHER:       ABANDONMENT         12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed complet or recompilation.         This well was plugged & abandoned in March 1999 as follows:       2/24/1999       Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test cs to 500# for 30 minutes – SION.         3/01/1999       Notify OCD. MIRU - Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO         3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @ 1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install of hole							
Section       33       Township 5S       Range       22E       NMPM       CHAVES       County         10.       Elevation (Show whether DR, RKB, RT, GR, etc.)       4106°GL       4106°GL       4106°GL         11.       Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASIN         PULL OR ALTER CASING       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       PLUG AND ABANDONMENT         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       PLUG AND ABANDONMENT         12.       Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed complet or recompilation.         This well was plugged & abandoned in March 1999 as follows:       2/24/1999       Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test cs to 500# for 30 minutes – SION.         3/01/1999       Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO         3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs (1572' – POOH – WOC-tag							
10.       Elevation (Show whether DR, RKB, RT, GR, etc.)         4106'GL       11.         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASIN         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         PULL OR ALTER CASING       MULTIPLE COMPLETION       CASING TEST AND CEMENT JOB       ABANDONMENT         OTHER:       OTHER:       OTHER:       OTHER:       Image: Completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completed or recompilation.         This well was plugged & abandoned in March 1999 as follows:       2/24/1999       Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test csg to 500# for 30 minutes – SION.         3/01/1999       Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO         3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @ 1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 50 sxs @ 965' – POOH – WOC – Tag plug @ 848' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install of hole marker.         I hereby certify that the information above is true and complete to the best of my knowledge and belief.       SIGNATURE       MATE _01/09/20       TITLE _PRODUCTIO	Unit Letter	_ <u>I:</u>	<u>1980</u> feet from the	<u>SOUTH</u>	line and	660_feet from the	<u>EAST_</u> line
10.       Elevation (Show whether DR, RKB, RT, GR, etc.)         4106'GL       11.         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASIN         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         PULL OR ALTER CASING       MULTIPLE COMPLETION       CASING TEST AND CEMENT JOB       ABANDONMENT         OTHER:       OTHER:       OTHER:       OTHER:       Image: Completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completed or recompilation.         This well was plugged & abandoned in March 1999 as follows:       2/24/1999       Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test csg to 500# for 30 minutes – SION.         3/01/1999       Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO         3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @ 1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 50 sxs @ 965' – POOH – WOC – Tag plug @ 848' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install of hole marker.         I hereby certify that the information above is true and complete to the best of my knowledge and belief.       SIGNATURE       MATE _01/09/20       TITLE _PRODUCTIO	Section 22		Taurahin 50	Dana	• <u></u>		VES County
4106'GL       Item control in the information above is true and complete to the best of my knowledge and belief.         11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASIN         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       ABANDONMENT         OTHER:       OTHER:       OTHER:       Item content data       Item content data         12. Describe proposed or completed operations. (Clearly state all pertinent data)s, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed complete or recompilation.         This well was plugged & abandoned in March 1999 as follows:       2/24/1999       Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test csg to 500# for 30 minutes – SION.         3/01/1999       Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO         3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @ 1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 50 sxs @ 965' – POOH & wOC – Tag plug @ 848' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install of hole marker.         I hereby certify that the in	Section 33	Sta 1 5 5					VES County
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASIN         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       ABANDONMENT         OTHER:       OTHER:       OTHER:       Casing TEST AND       ABANDONMENT         12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed complet or recompilation.         This well was plugged & abandoned in March 1999 as follows:       2/24/1999       Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test csg to 500# for 30 minutes – SION.         3/01/1999       Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO         3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @ 1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 50 sxs @ 965' – POOH – WOC – Tag plug @ 848' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install ohole marker.         I hereby certify that the information above is true and complete to the best of my knowledge and belief.       SIGNATURE       MATE_01/09/20         Type or print				whether D	$\mathbf{R}, \mathbf{R} \mathbf{M} \mathbf{D}, \mathbf{R} \mathbf{I}, \mathbf{O} \mathbf{R}, \mathbf{e}$		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON       SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASIN         TEMPORARILY ABANDON       CHANGE PLANS       ALTERING CASIN         PULL OR ALTER CASING       MULTIPLE COMPLETION       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         OTHER:       CASING TEST AND COMPLETION       CASING TEST AND CEMENT JOB       ABANDONMENT         12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed complet or recompilation.       THER:         12. Describe proposed & abandoned in March 1999 as follows:       2/24/1999       Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test csg to 500# for 30 minutes – SION.         3/01/1999       Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO         3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 50 sxs @ 965' – POOH – WOC – Tag plug @ 848' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install o hole marker.         I hereby certify that the information abovy is true and complete to the best of my knowledge and belief.         SIGNATURE       Tipephone No. 505.623.4735         Type or print name       TRICIA MOORE       Telephone No. 505.623.4735	<u> </u>			ndicate N	ature of Notice	Report or Other	Data
PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASIN         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         PULL OR ALTER CASING       MULTIPLE COMPLETION       CASING TEST AND CEMENT JOB       PLUG AND ABANDONMENT         OTHER:       OTHER:       OTHER:       CASING TEST AND CEMENT JOB       ABANDONMENT         12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed complet or recompilation.       This well was plugged & abandoned in March 1999 as follows:         2/24/1999       Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test csg to 500# for 30 minutes – SION.         3/01/1999       Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO         3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install or hole marker.         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       MOV       TITLE _ PRODUCTION ANALYST       DATE _ 01/09/20         Type or print name       TRICIA MOORE       Telephone No. 505.623.4735							
TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS       PLUG AND ABANDONMENT         PULL OR ALTER CASING       MULTIPLE COMPLETION       CASING TEST AND CEMENT JOB       ABANDONMENT         OTHER:       OTHER:       OTHER:       Image: Completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion recompilation.         This well was plugged & abandoned in March 1999 as follows:       2/24/1999       Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test csg to 500# for 30 minutes – SION.         3/01/1999       Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO         3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install or hole marker.         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       Toco         Type or print name       TRICIA MOORE							
PULL OR ALTER CASING       MULTIPLE COMPLETION       CASING TEST AND CEMENT JOB         OTHER:       OTHER:         12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed complet or recompilation.         This well was plugged & abandoned in March 1999 as follows:         2/24/1999       Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test csg to 500# for 30 minutes – SION.         3/01/1999       Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO         3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 50 sxs @ 965' – POOH – WOC – Tag plug @ 848' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install of hole marker.         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       TITLE _ PRODUCTION ANALYST DATE01/09/20         Type or print name       TRICIA MOORE       Telephone No. 505.623.4735							
PULL OR ALTER CASING       MULTIPLE COMPLETION       CASING TEST AND CEMENT JOB         OTHER:       OTHER:         12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed complet or recompilation.         This well was plugged & abandoned in March 1999 as follows:         2/24/1999       Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test csg to 500# for 30 minutes – SION.         3/01/1999       Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO         3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install of hole marker.         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       MOUL         Type or print name       TRICIA MOORE	TEMPORARILY ABANI	DON 🗆	CHANGE PLANS		COMMENCE D	RILLING OPNS. 🗌	
COMPLETION       CEMENT JOB         OTHER:       OTHER:         12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed complet or recompilation.         This well was plugged & abandoned in March 1999 as follows:         2/24/1999       Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test csg to 500# for 30 minutes – SION.         3/01/1999       Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO         3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 50 sxs @ 965' – POOH – WOC – Tag plug @ 848' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install or hole marker.         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       TUDE         Type or print name       TRICIA MOORE	PULL OR ALTER CASI	NG 🗆	MULTIPLE		CASING TEST AND		
<ul> <li>12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed complet or recompilation.</li> <li>This well was plugged &amp; abandoned in March 1999 as follows:</li> <li>2/24/1999 Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test csg to 500# for 30 minutes – SION.</li> <li>3/01/1999 Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO</li> <li>3/02/1999 Lay down csg – RIH w/tbg &amp; spot 25 sxs @1572' – POOH – WOC-tag plug @ 1468' – POOH &amp; spot 50 sxs @ 965' – POOH – WOC – Tag plug @ 848' – POOH &amp; spot 30 sxs @ 100' to surface – cut off wellhead. Install or hole marker.</li> <li>I hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>SIGNATURE</li></ul>							
<ul> <li>12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed complet or recompilation.</li> <li>This well was plugged &amp; abandoned in March 1999 as follows:</li> <li>2/24/1999 Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test csg to 500# for 30 minutes – SION.</li> <li>3/01/1999 Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO</li> <li>3/02/1999 Lay down csg – RIH w/tbg &amp; spot 25 sxs @1572' – POOH – WOC-tag plug @ 1468' – POOH &amp; spot 50 sxs @ 965' – POOH – WOC – Tag plug @ 848' – POOH &amp; spot 30 sxs @ 100' to surface – cut off wellhead. Install or hole marker.</li> <li>I hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>SIGNATURE</li></ul>					OTHER		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed complet or recompilation.         This well was plugged & abandoned in March 1999 as follows:         2/24/1999       Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test csg to 500# for 30 minutes – SION.         3/01/1999       Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO         3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 50 sxs @ 965' – POOH – WOC – Tag plug @ 848' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install of hole marker.         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       Juicia         Juicia       Juicia         Type or print name       TRICIA MOORE		l or completed	operations (Clearly	state all ner		give pertipent dates	including estimated
2/24/1999       Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test csg to 500# for 30 minutes – SION.         3/01/1999       Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO         3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 50 sxs @ 965' – POOH – WOC – Tag plug @ 848' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install o hole marker.         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       Inicial MOORE         Type or print name       TRICIA MOORE	of starting any prop	osed work).	SEE RULE 1103. Fo	or Multiple (	Completions: Atta	ich wellbore diagram	of proposed complet
2/24/1999       Notify OCD. MIRU - Nipple down wellhead – NU BOP – lay down 92 jts 2 3/8" tbg – set CIBP @ 2821' – loa hole – pressure test csg to 500# for 30 minutes – SION.         3/01/1999       Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO         3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 50 sxs @ 965' – POOH – WOC – Tag plug @ 848' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install o hole marker.         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       Image: Moore	This well was plugged.	& abandoned	in March 1999 as foll	ows.			
hole – pressure test csg to 500# for 30 minutes – SION. 3/01/1999 Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO 3/02/1999 Lay down csg – RIH w/tbg & spot 25 sxs @1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 50 sxs @ 965' – POOH – WOC – Tag plug @ 848' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install of hole marker. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Tice Tice Tool Analyst DATE 01/09/20 Type or print name TRICIA MOORE TITLE PRODUCTION ANALYST DATE 01/09/20 Type or print name TRICIA MOORE	This work was pragged						
3/01/1999       Notify OCD. MIRU – Dump 5 sxs on top of CIBP – load hole w/mud – cut csg @ 1533' – lay down 8 jts. SIO         3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 50 sxs @ 965' – POOH – WOC – Tag plug @ 848' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install of hole marker.         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       TITLE _ PRODUCTION ANALYST DATE _ 01/09/20         Type or print name       TRICIA MOORE						92 jts 2 3/8" tbg – set 9	CIBP @ 2821' – load
3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 50 sxs @ 965' – POOH – WOC – Tag plug @ 848' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install of hole marker.         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       Title_PRODUCTION ANALYST       DATE_01/09/20         Type or print name       TRICIA MOORE       Telephone No. 505.623.4735	hole -	<ul> <li>pressure test</li> </ul>	csg to 500# for 30 m	inutes – SIC	DN.		
3/02/1999       Lay down csg – RIH w/tbg & spot 25 sxs @1572' – POOH – WOC-tag plug @ 1468' – POOH & spot 50 sxs @ 965' – POOH – WOC – Tag plug @ 848' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install of hole marker.         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       Title_PRODUCTION ANALYST       DATE_01/09/20         Type or print name       TRICIA MOORE       Telephone No. 505.623.4735	3/01/1999 Notif	y OCD. MIR	U – Dump 5 sxs on to	p of CIBP -	<ul> <li>load hole w/mud</li> </ul>	– cut csg @ 1533' –	lay down 8 jts. SIOI
965' – POOH – WOC – Tag plug @ 848' – POOH & spot 30 sxs @ 100' to surface – cut off wellhead. Install of hole marker. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE PRODUCTION ANALYST DATE 01/09/20 Type or print name TRICIA MOORE Telephone No. 505.623.4735		-	-				
hole marker.         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       Incion         MOOr       TITLE         Type or print name       TRICIA MOORE         Telephone No. 505.623.4735	3/02/1999 Lay c	lown csg – RI!	H w/tbg & spot 25 sx:	s @1572' –	POOH – WOC-ta	g plug @ 1468' – PO	OH & spot 50 sxs @
I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       Inicial         MOOr       TITLE         Type or print name       TRICIA MOORE         Telephone No. 505.623.4735			OC – Tag plug @ 848	° – POOH «	& spot 30 sxs @ I	$00^{\circ}$ to surface – cut of	tr wellhead. Install d
SIGNATURE       Ticio       MOOr       TITLE_PRODUCTION ANALYST       DATE_01/09/20         Type or print name       TRICIA MOORE       Telephone No. 505.623.4735	X hole	narker.					
SIGNATURE       Ticio       MOOr       TITLE_PRODUCTION ANALYST       DATE_01/09/20         Type or print name       TRICIA MOORE       Telephone No. 505.623.4735	64.						
SIGNATURE       Ticio       MOOr       TITLE_PRODUCTION ANALYST       DATE_01/09/20         Type or print name       TRICIA MOORE       Telephone No. 505.623.4735	X						
SIGNATURE       Ticio       MOOr       TITLE_PRODUCTION ANALYST       DATE_01/09/20         Type or print name       TRICIA MOORE       Telephone No. 505.623.4735	25						
SIGNATURE       Ticio       MOOr       TITLE_PRODUCTION ANALYST       DATE_01/09/20         Type or print name       TRICIA MOORE       Telephone No. 505.623.4735	I hereby certify that the	information a	bover is true and com	plete to the	best of my knowle	edge and belief.	
Type or print name TRICIA MOORE Telephone No. 505.623.4735	. RI	/	11	-			
	SIGNATURE	icia //	100m	TITLE_	PRODUCTION	ANALYST	DATE <u>01/09/20</u>
	Type or print name		DRE			Telephone No.	505.623.4735
$(1 \text{ In S space for State use}) \qquad \qquad$							
	(11113 space for state us	~)	000		1.1	H HAN B	MAK 19 70
	Conditions of approval	if any IC	·U `			E.	

APPPROVED BY		
Conditions of appr	oval, if any	