Schem PCapes To Approprise Denies       State of New Mexico       Form C-103         Denies       Energy, Muercia and Natural Resources       WELL APP.NO         Differ       Energy, Muercia and Natural Resources       WELL APP.NO         Differ       OIL CONSERVATION DIVISION       30-02-22.662         Differ       State OIL & CONSERVATION DIVISION       State OIL & Gost Lease Nature         Differ       State OIL & CONSERVATION DIVISION       State OIL & Gost Lease Nature         Differ       State OIL & Gost Lease Nature       State OIL & Gost Lease Nature         Differ       State OIL & Gost Lease Nature       State OIL & Gost Lease Nature         Differ       State OIL & Gost Lease Nature       State OIL & Gost Lease Nature         Differ       State OIL & Gost Lease Nature       State CD         Differ       Bisson Marco Unit Approximate I (Gost Control Decembor PLUC NACK TOA         PUDOT USE THIS FOR MORE PLOY CORPORATION FOR EXPENSION WELLS       Control Nature       State CD         Differ       Gost Porton       Gost Porton       OIL ON Note the PLOY OF CORPORATION FOR EXPENSION NUMERIES TO A DECIMARY NOT NOT STATE PORTON TO STATE PORT			and and a second se	n sense i ser en				
Office         Image: Minimizal and Natural Resources         Mp: 22.2004           Description: Dr. Holds, NM 8580         OLL CONSERVATION DIVISION         1220 South St. Francis Dr.         Sindian Eproperiy           Date: Minimization Dr. Holds, NM 8580         Sindian Eproperiy         Sindian Eproperiy         Sindian Eproperiy           Difference         Sindian Eproperiy         Sindian Eproperiy         Sindian Eproperiy         Sindian Eproperiy           Difference         Sindian Eproperiy         Sindian Eproperiy         Sindian Eproperiy         Sindian Eproperiy           Difference         Sindian Eproperiy         Sindian Eproperiy         Sindian Eproperiy         Sindian Eproperiy           Difference         Sindian Eproperiy         Sindian Eproperiy         Sindian Eproperiy         Sindian Eproperiy           Difference         Sindian Eproperiy         Sindian Eproperiy         Sindian Eproperiy         Sindian Eproperiy           1. Type of Well Oil Well King         Gas Well Oil Well King         Gas Well Oil Well King         Sindian Eproperiy           1. Type of Well Oil Well King         Gas Well Oil Well King         Gas Well Oil Well King         Sindian Eproperiy           1. Type of Well Oil Well King         Gas Well Oil Well King         Gas Well Oil Well King         Sindian Eproperiy           1. Type of Well Oil Well King         G	Submit 3 <sup>3</sup> Copies To Appropriate District					Fc	orm C-103	
1123 SF Proced Dr. Hoste, NM 8870       OIL CONSERVATION DIVISION       20-022-21652         200 CONS Ref Res AGAR, ANR 8870       OIL CONSERVATION DIVISION       20-022-21652         201 W Cond Area, Ante, M 8870       Sama Fe, NM 87505       Stance Te, NM 87505         202 South SL Francis Dr.       Stance You M 810       Stance You You Stance You	Office				· .			
101 W. Omd Are, Anea, NM 8210       011. CONSERVATION       5. Indicate Type of Lease					1 ·			
Dataccilli       1220 South SL, Francis Dr.       STATE (A)       FEE         Difference Construction Relations Relations       Santa Fe, NM 87505       State Tet (C)       State Tet (C)         Difference Construction Relations       SUNDRY NOTICES AND REPORTS ON WELLS       7. Lease Name or Unit Agreement Name         Difference Construction Relations       SUNDRY NOTICES AND REPORTS ON WELLS       7. Lease Name or Unit Agreement Name         Difference Construction Relations       Sundry Notices And Reports On Service Construction Relations       8. Well Number         1. Type of Well Oil Well Construction Relations       Sundry Notices Construction Relations       8. Well Number         1. Type of Well Oil Well Construction Relations       900 feet from the North       Interest Relations       8. Well Number         1. Type of Well Construction       10. Pool name or Wildoat       Corbin Abo         4. Well Location       11. Elevation (Show whether DR. RKR. RT, GR. etc.)       10. Pool name or Wildoat         1. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTERNITION TO:       SUBSECUENT REPORT OF:         Petro Relating any proposed oris.       State State Relations       Alternos Casing C       PAMOA       Construction Material         10. Potence proposed or completed operminos.       Clearly state all pertinent details, and give pertinent date, including estinated date of starting any proposed oris.<	······	OIL CONSERVATION DIVISION						
100.5 Address of Adde, Millio       Santa Fe, NM 8700       6. State C01 & Cast Lease No.         220 5 St Freed D: State F, NM       8-5100       8-5100         8700       SUNDRY NOTICES AND REPORTS ON WELLS       7. Lease Name or Unit Agreement Name         900 MOT USE THIS FORM FORMANS TO DELL OR TO DEEPEN DE PLOE PLACE TO A       8. Well Number       7.         1. Type of Well: Oil Well K]       Gas Well ] Other       9. OGRID Number       1.         2. Name of Operator       9.00 peritor       9. OGRID Number       1.         3. Address of Operator       1. Elevation (from whell peritor DR RAR RT, G, R etc.)       1.       1.         3. Address of Grow the Control DR RAR RT, G, R etc.)       1.       1.       1.       1.         3. Address of Grow the Control DR RAR RT, G, R etc.)       1.       1.       1.       1.         1. Levation       1.       1.       1.       1.       1.       1.       1.         1. Levation       1.	District III	1220 South St. Francis Dr.						
1205 St Franch Dr. Sam Fr. NM       B=3310         1705       SUNDRY NOTCES AND REPORTS ON WELLS.       I. Lease Name or Unit Agreement Name         00 not use number Notworks to Data to the Depression of Number Notworks to Data to		Santa Fe, NM 87505			6. State Oil & Gas Lease No.			
SINDERY NOTICES AND REPORTS ON WELLS ON OT USE THIS FORM FOR MODELS AND REPORTS ON WELLS OFFERENT RESERVOR. USE APPLICATION FOR FEMILT (FORM CID) FOR SUCH PROPOSALS OF OPERATOR POBLOG OFFERINT POBLOG OFFERIN	1220 S. St. Francis Dr., Santa Fe, NM	-						
IDENTIFY       State CD       State CD         INCOMPOSED       Incomposed State State CD       State CD         IncomposeD       Incompose Compose CD       State CD       Sta		ICES AND REPORTS OF	VWELLS		7. Lease Nam	e or Unit Agreen	ient Name	
1. Type of Well: Oil Well: © Gas Well _ Other       8. Well Number	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH					State CD		
2. Name of Operator       9. OCRUD Number 013837         3. Address of Operator       90 Box 960 Artesia, NM 88211-0960       Corbin Abo         4. Well Location Unit Letter B       990 feet from the North line and 1980 feet from the East line Section 32       Township 175 Range 33E NMPM Lea County         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       4064* DF         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK    PLUG AND ABANDON    PULL OR ALTER CASING    MULTIPLE COMPL       SUBSEQUENT REPORT OF: REMEDIAL WORK    PLUG AND ABANDON    CASINGCEMENT JOB    Decords and the state of Notice, Report or Other Data         NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK    PLUG AND ABANDON    PULL OR ALTER CASING    MULTIPLE COMPL    OTHER:       COMMENCE ORILLING OPNS    PAND A    CASINGCEMENT JOB    CASINGCEMENT JOB    OTHER:         13. Describe proposed ocompleted operations. (Clearly state all pertiment details, and give pertiment dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       OTHER:    0.71/05 Ferf 4 holes @ 2349*, set pkr @ 200*, sqz. 35 sx. cmt., tag plug @ 2813*.         6/30/05 Circ hole w/ MLF.       6/30/05 Set f -1/2" CIBP @ 5972*, cap w/ 35' cmt. w/ bailer.       Ofwell as the plugging of the Well Bore. Liability under bond is statined umfl surface restoration is completed.         Approved as to plugging of the Well Bore. Liability under bond is restained umfl surface restoration is completed. <t< td=""><td>,</td><td colspan="3">8. Well Number 2</td></t<>	,	8. Well Number 2						
3. Address of Operator       10. Pool name or Wildcat         2. Address of Operator       10. Pool name or Wildcat         4. Well Location       200 Artesia, NM 88211-0960       Corbin Abo         4. Well Location       11. Elevation       11. Elevation       11. Elevation         2. Township       17.5 Range       33E       NMPM       Lea       County         4. Well Location       11. Elevation (Show whether DR, RKR, RT, GR, etc.)       Mathematical States (Show whether DR, RKR, RT, GR, etc.)       Mathematical States (Show whether DR, RKR, RT, GR, etc.)         4. More Plugginghepth to Goundowser [50]. Defance from earcet fresh water well [000] "bitasec from astret warfac water (000.1]       Put Ear Tabletases:       mill Below Grad Tablet Volume       bbits       Country (Show Whether DR, RKR, RT, GR, etc.)         Put Lor Plug Plugginghepth to Goundowser [50]. Defance from earcet arrife water well [000] "bitasec from astret warfac water (000.1]       Put Ear Tabletases:       Country (Show Check Ch								
PO       Box 960       Artesia, NM 88211-0960       Corbin Abo         4. Well Location       Unit Letter B       : 990       feet from the North line and 1980       feet from the East line         Section 32       Township 175       Range 33E       NMPM Lea       County         II. Elevation (Show whether DR, RKR, RT, GR, etc.)       4064' DP       Determine       4064' DP         Pitor Blow rende Task Application Der Gesure 1       II. Elevation (Show whether DR, RKR, RT, GR, etc.)       4064' DP         Pitor Diag Task Application Der Gesure 1       II. Elevation (Show whether DR, RKR, RT, GR, etc.)       4064' DP         Pitor Diag Task Application Der Gesure 1       II. Elevation (Show Whether DR, RKR, RT, GR, etc.)       4064' DP         Pitor Diag Task Application Der Gesure 1       II. Elevation (Show Whether DR, RKR, RT, GR, etc.)       4064' DP         Pitor Diag Task Application Der Gesure 1       II. Elevation (Show Whether DR, RKR, RT, GR, etc.)       5000' Diagon 2         Pitor Der Competition       II. Elevation (Show Whether DR, RKR, RT, GR, etc.)       5000'Diagon 2       5000'Diagon 2         Pitor Der Competition       II. Elevation (Show Maximum 2)       500'Diagon 2       500 Diagon 2       5000'Diagon 2         Pitor Der Competition       Commence Der Diagon 2       Ferroren rende Maximum 2       500 Diagon 2       500 Diagon 2       5000 Diagon 2       <								
4. Well Location       990 feet from the North line and 1980 feet from the East line         Section 32       Township 175 Range 33E NMPM Lea County         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       4064' DF         Pit or deter that Applicate County       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         Pit or deter that Applicate County       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         Pit or deter that Applicate County       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         Pit or deter that Applicate a County       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         Pit or deter that Application and the store of the theorem of the store water 1000! bittance from mearest writer water 1000!         Pit later Thekaes:       mill Below Gred Trait: Volume       bbit; Costification Material         Perform REMEDIAL WORK       main Below Gred Trait: Volume       DUISSECUENT REPORT OF:         PERFORM REMEDIAL WORK       COMMENCE ORILLING OPNS.]       P AND A         PULL OR ALTER CASING       CHANGE PLANS       COMMENCE ORILLING OPNS.]       P AND A         PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       Imment dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       6/29/05 Set 4-1/2" CIBP 6 5972', cap w/ 35' cmt. w/ bailer.       6/30/05 Perf 4 holes @ 249'9', set pkr @ 2600', sqz. 35 sx. cmt. <td>-</td> <td></td> <td></td> <td></td> <td colspan="3"></td>	-							
Unit Letter       B       990       feet from the       North       line and       1980       feet from the       East       line         Section       32       Township       175, Range       33E       NMPM       Lea       County         Here Network and East Application       1000 Whether DR, RKB, RT, GR, etc.)       4064' DF       1000' Distance from searest free water 1000'         Fit up being and water 150' Distance from searest free water well 1000' Distance from searest suffice water1000!       111       Elsework and the train train the train train the train		960 Artesia, NM	88211-	0960	<u>Corbin</u>	Abo		
Section       32       Township       17.5       Range       33E       NMPM       Lea       County         Pit or Below and Tank Application [] or Closure []       11. Elevation (Show whether DR, RKB, RT, GR, etc.)       4064' DF         Pit or Below and Tank Application [] or Closure []       12. 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 []         COMMENCE ORLINO OF CHARGE PLANS       SUBSEQUENT REPORT OF:         REMEDIAL WORK []       PLUG AND ABANDON []         CASING/CEMENT JOB []       CASING/CEMENT JOB []         PULL OR ALTER CASING []       MULTIPLE COMPL []         CASING/CEMENT JOB []       CASING/CEMENT JOB []         CASING/CEMENT JOB []       OTHER:         0THER:       []       OTHER         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions. Attach wellbore diagram of proposed completion.         6/29/05 Set 4-1/2/" CIBP @ 5972', cap W/ 35' cmt. w/ bailer.         6/30/05 Perf 4 holes @ 122'.       For Multiple Completions. Attach wellbore diagram of proposed completion.         6/30/05 Perf 4 holes @ 344', pump 100 sx. cmt. down 4-1/2'' csg. to furface out of 8-5/8'' csg., leave 4-1/2'' c		000 0.00	Nowth	the second of the	090 feat	from the East	- line	
11. Elevation (Show whether DR. RKB, RT, GR, etc.) 4064' DF         2064' DF         Pit or Below strate Tisk Application [] or Clourd (spec Plugging) Dept to Groundwater [150'] Distance from searcet fresh water well [000'] Distance from nearest surface water [000.']         Pit User Thickness:       mill       Below-Grade Tisk: Volume       bbb; Construction Material         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK    PLUG AND ABANDON    TEMPORARILY ABANDON    CHANGE PLANS    PULL OR ALTER CASING    PULL OR ALTER							inte	
It or Below_crade Tank Application       4064' DF         Pit type_Pluggingbepth 6 Groundwater [50] 'Distance from searest fresh water well [000] 'Distance from searest straffec water [000].'         Pit User Thickness:       mill       Below-Grade Tank: Volume       bbbs; Coastruction Material         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:         PERFORM REMEDIAL WORK       PLUS AND AANDON       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       ALTERING CASING       ALTERING CASING         PULL OR ALTER CASING       MULTIPLE COMPL       COMMENCE DRILLING OPNS.       PAND A       Describe proposed or completed operations. (Clearly state all periment details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         6/29/05 Set 4-1/2" CIBP @ 5972', cap w/ 35' cmt. w/ bailer.       6/30/05 Serf 4 holes @ 1250', set pkr @ 200', sqz. 35 sx. cmt., tag plug @ 2813'.         6/30/05 Perf 4 holes @ 1250', set pkr @ 900', sqz. 35 sx. cmt.       7/1/05 Tag plug @ 1122'.         7/1/05 Tag plug @ 1122'.       Pulse date date anchors, install dry hole marker, and clean location.         Approved as to plugging of the Well Bore       Liability under bond is retained unfl surface on the space of a	Section 32			0				
Pit or pelew ander Tank Application       Councer         Pit type Pluggingtoph to Groundwater [50] 'Distance from mearest freth water well [000] 'Distance from mearest surface water (000)'         Pit User Thickees:       mill       Below Grade Tank: Volume       bbbs; Construction Material         12. 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       ALTERING CASING         CMMENCE DRILLING OPNS       P AND A       Description         OTHER:       OTHER:       OTHER:       OTHER:         13. Describe proposed or completic operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         6/39/05 Carc hole w/ MLF.       G30/05 Perf 4 holes @ 2949', set pkr @ 2600', sqz. 35 sx. cmt., tag plug @ 2813'.         7/1/05 Perf 4 holes @ 1250', set pkr @ 2600', sqz. 35 sx. cmt.       That arequire the set of the set of my knowledge and belief. I further certify that any pit or below.         11 hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below.         12 reade tank bas becavitil be chartered og cloard scording to NMOCD guidelines [], secretal profil or as (statched) storeative (OD -approved pite [], 90 % % %         11 hereby				$\mathcal{K}\mathcal{L}\mathcal{D}, \mathcal{K}\mathcal{I}, \mathcal{O}\mathcal{K}, \mathcal{E}\mathcal{U}$				
This Later Thickness:       mit       Below-Grade Tank: Volume       bbb; Castruction Material         12. 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       CMANGE PLANS       COMMENCE DERILLING OPNS.       PAND A       Difference         PULL OR ALTER CASING       MULTIPLE COMPL       OTHER:       COMMENCE DERILLING OPNS.       PAND A       Difference         0THER:       OTHER:       OTHER:       Image Plants       Commence Deriver Address including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         6/29/05 Set 4-1/2" CIBP @ 5972', cap w/ 35' cmt. w/ bailer.       6/30/05 Perf 4 holes @ 2949', set pkr @ 2600', sqz. 35 sx. cmt., tag plug @ 2813'.         6/30/05 Perf 4 holes @ 1260', set pkr @ 900', sqz. 35 sx. cmt.       7/1/05 Tag plug @ 1122'.         7/1/05 Forf 4 holes @ 344', pump 100 sx. cmt. down 4-1/2" csg. to furface out of 8-5/8" csg., leave 4-1/2" csg. full of cmt.         7/2/05 RDMO. Cut off wellhead & anchors, install dry hole marker, and clean location.         Approved as to plugging of the Well Bore.         Liability under bond is retained until surface restoration is completed.         I hereby certify that the information above is true and complete to the best of my knowledge and belief. 1 forther certify that any pit or below. <t< td=""><td>Pit or Below-grade Tank Application</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Pit or Below-grade Tank Application							
This Later Thickness:       mit       Below-Grade Tank: Volume       bbb; Castruction Material         12. 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       CMANGE PLANS       COMMENCE DERILLING OPNS.       PAND A       Difference         PULL OR ALTER CASING       MULTIPLE COMPL       OTHER:       COMMENCE DERILLING OPNS.       PAND A       Difference         0THER:       OTHER:       OTHER:       Image Plants       Commence Deriver Address including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         6/29/05 Set 4-1/2" CIBP @ 5972', cap w/ 35' cmt. w/ bailer.       6/30/05 Perf 4 holes @ 2949', set pkr @ 2600', sqz. 35 sx. cmt., tag plug @ 2813'.         6/30/05 Perf 4 holes @ 1260', set pkr @ 900', sqz. 35 sx. cmt.       7/1/05 Tag plug @ 1122'.         7/1/05 Forf 4 holes @ 344', pump 100 sx. cmt. down 4-1/2" csg. to furface out of 8-5/8" csg., leave 4-1/2" csg. full of cmt.         7/2/05 RDMO. Cut off wellhead & anchors, install dry hole marker, and clean location.         Approved as to plugging of the Well Bore.         Liability under bond is retained until surface restoration is completed.         I hereby certify that the information above is true and complete to the best of my knowledge and belief. 1 forther certify that any pit or below. <t< td=""><td>Pit type PluggingDepth to Groundw</td><td>ater<u>150'</u>Distance from nea</td><td>irest fresh w</td><td>ater well 1000 'Dist</td><td>tance from nearest</td><td>surface water<u>100(</u></td><td><u>י</u></td></t<>	Pit type PluggingDepth to Groundw	ater <u>150'</u> Distance from nea	irest fresh w	ater well 1000 'Dist	tance from nearest	surface water <u>100(</u>	<u>י</u>	
NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       PANDA         PULL OR ALTER CASING       MULTIPLE COMPL       Commence Drilling OPNS.       PANDA         OTHER:       OTHER:       Commence Drilling OPNS.       PANDA       Commence Drilling OPNS.         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         6/29/05 Set 4-1/2" CIBP @ 5972', cap w/ 35' cmt. w/ bailer.       6/30/05 Perf 4 holes @ 2949', set pkr @ 2600', sqz. 35 sx. cmt., tag plug @ 2813'.         6/30/05 Perf 4 holes @ 1250', set pkr @ 200', sqz. 35 sx. cmt.       7/1/05 Tag plug @ 1122'.         7/1/05 Tag plug @ 1122'.       7/1/05 regr., taew 4-1/2" csg. full of cmt.         7/2/05 RDMO. Cut off wellhead & anchors, install dry hole marker, and clean location.         Approved as to plugging of the Well Bore.         Liability under bond is retained umfl         surface restoration is completed.   Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below.   Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or								
NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       PANDA         PULL OR ALTER CASING       MULTIPLE COMPL       Commence Drilling OPNS.       PANDA         OTHER:       OTHER:       Commence Drilling OPNS.       PANDA       Commence Drilling OPNS.         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         6/29/05 Set 4-1/2" CIBP @ 5972', cap w/ 35' cmt. w/ bailer.       6/30/05 Perf 4 holes @ 2949', set pkr @ 2600', sqz. 35 sx. cmt., tag plug @ 2813'.         6/30/05 Perf 4 holes @ 1250', set pkr @ 200', sqz. 35 sx. cmt.       7/1/05 Tag plug @ 1122'.         7/1/05 Tag plug @ 1122'.       7/1/05 regr., taew 4-1/2" csg. full of cmt.         7/2/05 RDMO. Cut off wellhead & anchors, install dry hole marker, and clean location.         Approved as to plugging of the Well Bore.         Liability under bond is retained umfl         surface restoration is completed.   Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below.   Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or	12 Check	Appropriate Box to In	dicate N	ature of Notice.	Report or Oth	her Data		
PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         TEMPORARLY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PAND A       PAND A         PULL OR ALTER CASING       MULTIPLE COMPL       COMMENCE DRILLING OPNS.       PAND A       PAND A         OTHER:       OTHER:       OTHER:       OTHER:       Image: Completion or recompletion or recompletion.       Comment dates, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         6/20/05 Set 4-1/2"       CIBP @ 5972', cap w/ 35' cmt. w/ bailer.       6/30/05 Perf 4 holes @ 2949', set pkr @ 2600', sqz. 35 sx. cmt., tag plug @ 2813'.         6/30/05 Perf 4 holes @ 1250', set pkr @ 900', sqz. 35 sx. cmt.       7/1/05 Tag plug @ 1122'.       7/1/05 Perf 4 holes @ 344', pump 100 sx. cmt. down 4-1/2" csg. to furface out of 8-5/8" csg., leave 4-1/2" csg. full of cmt.         7/2/05 RDMO. Cut off wellhead & anchors, install dry hole marker, and clean location.       Approved as to plugging of the Well Bore.         Liability under bond is retained until surface restoration is completed.       Yes y			uloute I v					
TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       P AND A         PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       Image: Commence of the completed operations.         OTHER:       OTHER:       OTHER:       Image: Commence of the completion.       Image: Commence of the completion.         6/29/05       Set 4-1/2"       CIBP @ 5972', cap w/ 35' cmt. w/ bailer.       6/30/05 Circ hole w/ MLF.         6/30/05       Perf 4 holes @ 2949', set pkr @ 2600', sqz. 35 sx. cmt., tag plug @ 2813'.         6/30/05       Perf 4 holes @ 1250', set pkr @ 900', sqz. 35 sx. cmt.       tag plug @ 2813'.         7/1/05       Tag plug @ 1122'.       set of the completed of t			_					
PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB         OTHER:       OTHER:       Image: Completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         6/29/05 Set 4-1/2" CIBP @ 5972', cap w/ 35' cmt. w/ bailer.       6/30/05 Circ hole w/ MLF.         6/30/05 Perf 4 holes @ 2949', set pkr @ 2600', sqz. 35 sx. cmt., tag plug @ 2813'.         7/1/05 Tag plug @ 1122'.         7/1/05 Tag plug @ 1122'.         7/1/05 Perf 4 holes @ 344', pump 100 sx. cmt. down 4-1/2" csg. to furface out of 8-5/8" csg., leave 4-1/2" csg. full of cmt.         7/2/05 RDMO. Cut off wellhead & anchors, install dry hole marker, and clean location.         Approved as to plugging of the Well Bore.         Liability under bond is retained until surface restoration is completed.         I hereby certify that the information above is true and complete to the best of my knowledge and belief. I forther certify that any pit or below-grade tank has been/will be caustracted og closed according to NMOCD guideliase _ a general permit _ or an (attached) alternative OCD approved plan	_		_	1		_		
OTHER:       OTHER:         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         6/29/05 Set 4-1/2" CIBP @ 5972', cap w/ 35' cmt. w/ bailer.         6/30/05 Citrc hole w/ MLF.         6/30/05 Perf 4 holes @ 2949', set pkr @ 2600', sqz. 35 sx. cmt., tag plug @ 2813'.         6/30/05 Perf 4 holes @ 1250', set pkr @ 900', sqz. 35 sx. cmt.         7/1/05 Tag plug @ 1122'.         7/1/05 Perf 4 holes @ 344', pump 100 sx. cmt. down 4-1/2" csg. to furface out of 8-5/8" csg., leave 4-1/2" csg. full of cmt.         7/2/05 RDMO. Cut off wellhead & anchors, install dry hole marker, and clean location.         Approved as to plugging of the Well Bore.         Liability under bond is retained until surface restoration is completed.         I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below.         grade task has becavill be castracted or closed seconding to NMOCD guidelines _ s general permit _ or an (attached) atternative OCD approved plan _ seconding to NMOCD guidelines _ s general permit _ or an (attached) atternative OCD approved plan _ seconding to NMOCD guidelines _ s general permit _ or an (attached) atternative OCD approved plan _ seconding to NMOCD guidelines _ s general permit _ or an (attached) atternative OCD approved plan _ seconding to NMOCD guidelines _ s general permit _ or an (attached) atternative OCD approved plan _ seconding to NMOCD guidelin				i i i i i i i i i i i i i i i i i i i		-	പ്പ	
<ul> <li>13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.</li> <li>6/29/05 Set 4-1/2" CIBP @ 5972', cap w/ 35' cmt. w/ bailer.</li> <li>6/30/05 Circ hole w/ MLF.</li> <li>6/30/05 Perf 4 holes @ 2949', set pkr @ 2600', sqz. 35 sx. cmt., tag plug @ 2813'.</li> <li>6/30/05 Perf 4 holes @ 1250', set pkr @ 900', sqz. 35 sx. cmt.</li> <li>7/1/05 Tag plug @ 1122'.</li> <li>7/1/05 Tag plug @ 1122'.</li> <li>7/1/05 Fag flug @ 1122'.</li> <li>7/1/05 RDMO. Cut off wellhead &amp; anchors, install dry hole marker, and clean location.</li> <li>Approved as to plugging of the Well Bore.</li> <li>Liability under bond is retained unfil surface restoration is completed.</li> </ul> I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below. SIGNATURE Approved as to restoration is completed. TIFLE	PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMEN	I JOB L	]		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 6/29/05 Set 4-1/2" CIBP @ 5972', cap w/ 35' cmt. w/ bailer. 6/30/05 Circ hole w/ MLF. 6/30/05 Perf 4 holes @ 2949', set pkr @ 2600', sqz. 35 sx. cmt., tag plug @ 2813'. 6/30/05 Perf 4 holes @ 1250', set pkr @ 900', sqz. 35 sx. cmt. 7/1/05 Tag plug @ 1122'. 7/1/05 Perf 4 holes @ 344', pump 100 sx. cmt. down 4-1/2" csg. to furface out of 8-5/8" csg., leave 4-1/2" csg. full of cmt. 7/2/05 RDMO. Cut off wellhead & anchors, install dry hole marker, and clean location. Approved as to plugging of the Well Bore. Liability under bond is retained until surface restoration is completed. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below- grade task has becavilit be dustreted of closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD approved plan [], SIGNATURE								
or recompletion. 6/29/05 Set 4-1/2" CIBP @ 5972', cap w/ 35' cmt. w/ bailer. 6/30/05 Circ hole w/ MLF. 6/30/05 Perf 4 holes @ 2949', set pkr @ 2600', sqz. 35 sx. cmt., tag plug @ 2813'. 6/30/05 Perf 4 holes @ 1250', set pkr @ 900', sqz. 35 sx. cmt. 7/1/05 Tag plug @ 1122'. 7/1/05 Tag plug @ 1122'. 7/1/05 Perf 4 holes @ 344', pump 100 sx. cmt. down 4-1/2" csg. to furface out of 8-5/8" csg., leave 4-1/2" csg. full of cmt. 7/2/05 RDMO. Cut off wellhead & anchors, install dry hole marker, and clean location. Approved as to plugging of the Well Bore. Liability under bond is retained unfl surface restoration is completed. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below- grade tank has been/will be constructed of closed pecording to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD -pproved plan []. SIGNATURE Marked and all Minear E-mail address: Telephone No. 432/530-090 For State Use Only APPROVED BY: Marked Will Will Will Will Will Marked Will Minear Date Marked Will Bore State Use Only Date Marked Will Will Barked Will Minear Date Marked Will Will Minear Marked Will Will Minear Marked Will Will Minear Marked Will Will Minear Date Marked Will Minear Marked Will Minear Marked Will Minear Marked Will Minear Marked Will Will Marked Will Minear Marked Will Will Marked Will Minear Marked Will Will Minear Marked Marked Minear Marked Will Minear Marked Will Minea	13. Describe proposed or comp	leted operations. (Clearly	state all	pertinent details, and	d give pertinent	dates, including of	estimated date	
6/29/05 Set 4-1/2" CIBP @ 5972', cap w/ 35' cmt. w/ bailer. 6/30/05 Circ hole w/ MLF. 6/30/05 Perf 4 holes @ 2949', set pkr @ 2600', sqz. 35 sx. cmt., tag plug @ 2813'. 6/30/05 Perf 4 holes @ 2949', set pkr @ 900', sqz. 35 sx. cmt. 7/1/05 Tag plug @ 1122'. 7/1/05 Tag plug @ 1122'. 7/1/05 Perf 4 holes @ 344', pump 100 sx. cmt. down 4-1/2" csg. to furface out of 8-5/8" csg., leave 4-1/2" csg. full of cmt. 7/2/05 RDMO. Cut off wellhead & anchors, install dry hole marker, and clean location. Approved as to plugging of the Well Bore. Liability under bond is retained unfil surface restoration is completed. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below. grade taak has been/will be constructed as closed according to NMOCD guidelines ], a general permit ] or an (attached) atternative OCD approved plan ]. SIGNATURE Mathematical Minear E-mail address: Telephone No. 432/530-090 For State Use Only APPROVED BY: Mathematical Minear E-mail address: Telephone No. 432/530-090		ork). SEE RULE 1103. F	for Multip	le Completions: At	ttach wellbore di	iagram of propose	ed completion	
6/30/05 Circ hole w/ MLF. 6/30/05 Perf 4 holes @ 2949', set pkr @ 2600', sqz. 35 sx. cmt., tag plug @ 2813'. 6/30/05 Perf 4 holes @ 1250', set pkr @ 900', sqz. 35 sx. cmt. 7/1/05 Tag plug @ 1122'. 7/1/05 Perf 4 holes @ 344', pump 100 sx. cmt. down 4-1/2" csg. to furface out of 8-5/8" csg., leave 4-1/2" csg. full of cmt. 7/2/05 RDMO. Cut off wellhead & anchors, install dry hole marker, and clean location. Approved as to plugging of the Well Bore. Liability under bond is retained until surface restoration is completed. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below- grade tank has been/will be chastracted og closed according to NMOCD guidelines _, a general permit _ or an (attached) alternative OCD approved plan	-		,	4	-			
6/30/05 Perf 4 holes @ 2949', set pkr @ 2600', sqz. 35 sx. cmt., tag plug @ 2813'. 6/30/05 Perf 4 holes @ 1250', set pkr @ 900', sqz. 35 sx. cmt. 7/1/05 Tag plug @ 1122'. 7/1/05 Perf 4 holes @ 344', pump 100 sx. cmt. down 4-1/2" csg. to furface out of 8-5/8" csg., leave 4-1/2" csg. full of cmt. 7/2/05 RDMO. Cut off wellhead & anchors, install dry hole marker, and clean location. Approved as to plugging of the Well Bore. Liability under bond is retained until surface restoration is completed. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below- grade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD approved plan []. SIGNATURE			w/ 35'	cmt. w/ bai	ler.			
6/30/05 Perf 4 holes @ 1250', set pkr @ 900', sqz. 35 sx. cmt. 7/1/05 Tag plug @ 1122'. 7/1/05 Perf 4 holes @ 344', pump 100 sx. cmt. down 4-1/2" csg. to furface out of 8-5/8" csg., leave 4-1/2" csg. full of cmt. 7/2/05 RDMO. Cut off wellhead & anchors, install dry hole marker, and clean location. Approved as to plugging of the Well Bore. Liability under bond is retained unfil surface restoration is completed. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below- grade tank has been/will be-castracted according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD approved plan [], SIGNATURE Market								
7/1/05 Tag plug @ 1122'.         7/1/05 Perf 4 holes @ 344', pump 100 sx. cmt. down 4-1/2" csg. to furface out of 8-5/8" csg., leave 4-1/2" csg. full of cmt.         7/2/05 RDMO. Cut off wellhead & anchors, install dry hole marker, and clean location.         Approved as to plugging of the Well Bore.         Liability under bond is retained until surface restoration is completed.         I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be-clastracted or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD approved plan [].         SIGNATURE       DATE	6/30/05 Perf 4 holes @ 2949, set pkr @ 2000', sqz. 35 sx. cmt., tag plug @ 2813'.							
7/1/05 Perf 4 holes @ 344', pump 100 sx. cmt. down 4-1/2" csg. to furface out of 8-5/8" csg., leave 4-1/2" csg. full of cmt.         7/2/05 RDMO. Cut off wellhead & anchors, install dry hole marker, and clean location.         Approved as to plugging of the Well Bore. Liability under bond is retained until surface restoration is completed.         I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below- grade taak has been/will be clustrated or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD approved plan [].         SIGNATURE       Manual Minear         For State Use Only       E-mail address:         Torper or print name Randall Minear       E-mail address:         For State Use Only       THEELD REPRESENTATIVE II/STAFF MANACTUL 1 8 2005         OFFIGEED REPRESENTATIVE II/STAFF MANACTUL 1 8 2005	7/1/05 Tag plug @ 1122'.							
8-5/8" csg., leave 4-1/2" csg. full of cmt.         7/2/05 RDMO. Cut off wellhead & anchors, install dry hole marker, and clean location.         Approved as to plugging of the Well Bore.         Liability under bond is retained unfil surface restoration is completed.         I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below.         grade task bas been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD approved plan [].         SIGNATURE       DATE 7/6/05								
7/2/05 RDMO. Cut off wellhead & anchors, install dry hole marker, and clean location.         Approved as to plugging of the Well Bore.         Liability under bond is retained until surface restoration is completed.         I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD approved plan [].         SIGNATURE       Marte 17/6/05         Type or print name Randall Minear       E-mail address:         For State Use Only       THELE REPRESENTATIVE II/STAFF MANACTIOL 1 8 2005         APPROVED BY:       Harry Windy	8-5/8" csg.,	Leave $4-1/2''$ csg.	full	of cmt.	2 006. 00	i ulluce ot		
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below- grade tank has been/will be constructed or closed according to NMOCD guidelines a general permit or an (attached) alternative OCD approved plan SIGNATURE					le marker,	and clean	location.	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below- grade tank has been/will be constructed or closed according to NMOCD guidelines a general permit or an (attached) alternative OCD approved plan SIGNATURE				-		5.75	1212223	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below- grade tank has been/will be constructed or closed according to NMOCD guidelines a general permit or an (attached) alternative OCD approved plan SIGNATURE		Ammo	and an e			1520	- CR HR	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below- grade tank has been/will be constructed or closed according to NMOCD guidelines a general permit or an (attached) alternative OCD approved plan SIGNATURE		ruprov Listin	ved as to	plugging of the	Well Bore.	15 0	Per l	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below- grade tank has been/will be constructed or closed according to NMOCD guidelines a general permit or an (attached) alternative OCD approved plan SIGNATURE		Liability	y under	bond is retained	until	/2 V>	15 6 C	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below- grade tank has been/will be constructed or closed according to NMOCD guidelines a general permit or an (attached) alternative OCD approved plan SIGNATURE		surrace	restorat	ion is completed	L	to a	Charlen S	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below- grade tank has been/will be constructed or closed according to NMOCD guidelines a general permit or an (attached) alternative OCD approved plan SIGNATURE						0		
grade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OcD approved plan [].         SIGNATURE       SIGNATURE         Type or print name Randall Minear       E-mail address:         Tore State Use Only       Title Agent         DATE       DATE         APPROVED BY:       Hammel Window         DATE       DATE         DATE       DATE						1 2 1		
SIGNATURE       Content of the second s	I hereby certify that the information	above is true and comple	te to the b	est of my knowledg	ge and belief. If	urther certify that a	ny pit or below-	
SIGNATURE       Constant of the second	grave thuk uns beed/will be constructed o	; closed according to NMOCD	guidelines (	_], a general permit []	I VI' HO (HURCOCO) R			
Type or print name Randall Minear E-mail address: Telephone No. 432/530-090 For State Use Only APPROVED BY: Hamil Wine, Configure Representative II/STAFF MANAGERUL 1 8 2005 DATE	SIGNATURE KUMMA	Willined	TITLE	Agent				
APPROVED BY: Hanney Wind APPROVED BY: Hanney Date		11/am		0				
APPROVED BY: Hannel Umb. OFFEELD REPRESENTATIVE IL/STAFF MANAGE JUL 1 8 2005		A				•		
APPROVED BY: <u>Hanywelling</u> OFFEELD REPRESENTATIVE INSTATTING DATE	1 of State Ose Only	1.1.1			NE UKTAFF	AANAGEJUL	1 8 2005	
Conditions of Approval (if any)		isternb.	<b>PATELI</b>	D REPRESENTAT	IVE MUSIFICS C	DATE		
	Conditions of Approval (if any)						Contraction of the second	
	U U					5 1 5	-SEIVED	

JUL 1 1 2005