State of New Mexico Based: Bas	ti ter	
Control Description	Submit 3 Copies To Appropriate District State of N	
District	District I Energy, Minerals a	WELL API NO.
12.20 South St. Francis Dr. South St. Francis Dr. Santa Fe, NM 87410 Santa Fe, NM 87505 6. State Off & Gas Lease No.	District II OII CONSERV	ATION DIVISION 30-025-35817
Santa FV Santa FC, NM 8/505 6. State Oil & Gas Lesse No.	District III 1220 South	
SUNDRY NOTICES AND REPORTS ON WELLS OD NOT USE THIS FORM FOR PROPOSALS TO DMBL. OR TO DEPPEN OR PLACE BACK TO A DIPSEMENT PRESENVOR. USE "PAPILACITION FOR PREMINIT FORM CLOT) FOR SUCI 1. Type of Well: Oil Well Gas Well Other Injection well S. Well Number apt 2. Name of Operator Chesapeake Operating, Inc. 9. OGRID Number 147,179 1. Pool name or Whitedatal Trinity: Wolfcamp (59890) 4. Well Location 10. Pool name or Whitedatal Trinity: Wolfcamp (59890) 4. Well Location 11. Elevation (Show whether DR. RKB. RT. GR. etc.) 3. Address of Operator P.O. Box 18496 10. Pool name or Whitedatal Trinity: Wolfcamp (59890) 4. Well Location 11. Elevation (Show whether DR. RKB. RT. GR. etc.) 3. Section 22 Township 12 S. Range 38 E. NMPM County Lea 11. Elevation (Show whether DR. RKB. RT. GR. etc.) 3. SOO 'GR. 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK 11. Elevation (Show whether DR. RKB. RT. GR. etc.) 3. SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING ALTERING CASING COMMENCE DRILLING OPNS ALTERING CASING DOWNHOLE COMMINGLE OTHER CASING MULTIPLE COMPL CASING/CEMENT JOB ALTERING CASING DOWNHOLE COMMINGLE OTHER CASING MULTIPLE COMPL CASING/CEMENT JOB CASING/CEMENT JOB OTHER Cleanout Procedure 28.830 OTHER COMPLEX COM	District IV Santa Fe,	NM 87505 6. State Oil & Gas Lease No.
DON DOT USE TILIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUS BACK TO A DIPTERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (ORMACIOS) FOR SUCH PROPOSALS)	87505	
1. Type of Well: Oil Well	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPE DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM	EN OR PLUG BACK TO A Trinity Burrus Abo Unit
10. Pool name or Wildeat	1. Type of Well: Oil Well Gas Well Other Inject	ction wen
10. Pool name or Wildeat	2. Name of Operator Chesapeake Operating, Inc.	9. OGRID Number 147179
4. Well Location Unit Letter 1 : 2310' feet from the South line and 1210' feet from the East line Section 22 Township 12 S Range 38 E NMPM County Lea 11. Elevation (Show whether DR. RKB, RT. GR. etc.) 3800' GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE PRILING OPNS PAND A LITERING CASING COMMENCE OF COMM	3. Address of Operator P.O. Box 18496	
Unit Letter I 2310' feet from the South line and 1210' feet from the East line Section 22 Township 12 S Range 38 E NMPM County Lea 11. Elevation (Show whether DR. RKB, RT. GR. etc.) 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PAND A PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB CASING/CEMENT JOB OTHER: Cleanout Procedure \$28.830 NTHER: 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. Dear Sirs/Madams: Please find the attached: Work-over procedure Current well-bore schematic NMOCD's C-144 (CLEZ) pit permit NMOCD REQUIRES 24 HOUR NOTICE PRIOR TO BEGINNING WORK AND RUNNING MIT Spud Date: 02/06/2002 Rig Release Date: 03/22/2002 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE And Good E-mail address: linda.good@chk.com PHONE: (405)767-4275 For State Use Only APPROVED BY: Appl Of Title State Index of the State Inda.good@chk.com PHONE: (405)767-4275 TITLE STATE Inda.good PHONE: Appl Of To 1 2008		Trinity: Wolfcamp (59890)
Section 22 Township 12 S Range 38 E NMPM County Lea 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS PAND A PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB PAND A OTHER: Cleanout Procedure 3830 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. Dear Sirs/Madams: Please find the attached: Work-over procedure Current well-bore schematic NMOCD's C-144 (CLEZ) pit permit NMOCD REQUIRES 24 HOUR NOTICE PRIOR TO BEGINNING WORK AND NMOCD REQUIRES 24 HOUR NOTICE PRIOR TO BEGINNING WORK AND NMOCD REQUIRES 24 HOUR NOTICE PRIOR TO BEGINNING WORK AND Three by certify that the information above is true and complete to the best of my knowledge and belief. Signature	*	South line and 1210' feet from the East line
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:	Section 22 Township 12.5	S Range 38 E NMPM County Lea
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK	- 1893 ali - 1895 (A. A. A	ether DR, RKB, RT, GR, etc.)
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK		
PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PAND A P	12. Check Appropriate Box to Ind	licate Nature of Notice, Report or Other Data
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PAND A DULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB COMMENCE COMMINGLE OTHER: Cleanout Procedure Comment of Casing/Cement Job Casing/Cement Job Comment of Casing/Cement Job Comment Jo		
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB OTHER: Cleanout Procedure 830 OTHER: Cleanout Procedure 930 OTHER:		-
OTHER: Cleanout Procedure 24.830 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. Dear Sirs/Madams: Please find the attached: Work-over procedure Current well-bore schematic NMOCD's C-144 (CLEZ) pit permit NMOCD REQUIRES 24 HOUR NOTICE PRIOR TO BEGINNING WORK AND RUNNING MIT Spud Date: 02/06/2002 Rig Release Date: 03/22/2002 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE SIGNATUR		
OTHER: Cleanout Procedure \$2.830		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Dear Sirs/Madams: Please find the attached: Work-over procedure Current well-bore schematic NMOCD's C-144 (CLEZ) pit permit NMOCD REQUIRES 24 HOUR NOTICE PRIOR TO BEGINNING WORK AND RUNNING MIT Spud Date: 02/06/2002 Rig Release Date: 03/22/2002 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE Linda Good E-mail address: linda.good@chk.com PHONE: (405)767-4275 For State Use Only APPROVED BY: Linda Good TITLE DATE DATE PLOT 0 1 2008		☑ OTHER:
or recompletion. Dear Sirs/Madams: Please find the attached: Work-over procedure Current well-bore schematic NMOCD's C-144 (CLEZ) pit permit NMOCD REQUIRES 24 HOUR NOTICE PRIOR TO BEGINNING WORK AND RUNNING MIT Spud Date: 02/06/2002 Rig Release Date: 03/22/2002 Rig Release Date: 03/22/2002 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE Linda Good E-mail address: linda.good@chk.com PHONE: (405)767-4275 For State Use Only APPROVED BY: APPROVED BY: APPROVED BY: APPROVED BY: LITLE DATE		
Please find the attached: Work-over procedure Current well-bore schematic NMOCD's C-144 (CLEZ) pit permit NMOCD REQUIRES 24 HOUR NOTICE PRIOR TO BEGINNING WORK AND RUNNING MIT Spud Date: 02/06/2002 Rig Release Date: 03/22/2002 Rig Release Date: 03/22/2002 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE HOME TITLE Sr. Reg. Compl. Sp. DATE 09/26/2008 PHONE: (405)767-4275 For State Use Only APPROVED BY: APPROVED BY: TITLE DATE OCT 0 1 2008		i Multiple Completions. Attach werbore diagram of proposed completion
Work-over procedure Current well-bore schematic NMOCD's C-144 (CLEZ) pit permit NMOCD REQUIRES 24 HOUR NOTICE PRIOR TO BEGINNING WORK AND RUNNING MIT Spud Date: 02/06/2002 Rig Release Date: 03/22/2002 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Honda Honda TITLE Sr. Reg. Compl. Sp. DATE 09/26/2008 Type or print name Linda Good E-mail address: linda.good@chk.com PHONE: (405)767-4275 For State Use Only APPROVED BY: Honda Honda Good TITLE ST. Reg. Compl. Sp. DATE 09/26/2008 TITLE DATE OF 0 1 2008		
NMOCD's C-144 (CLEZ) pit permit NMOCD REQUIRES 24 HOUR NOTICE PRIOR TO BEGINNING WORK AND RUNNING MIT Spud Date: 02/06/2002 Rig Release Date: 03/22/2002 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE		TELLIVEL
NMOCD REQUIRES 24 HOUR NOTICE PRIOR TO BEGINNING WORK AND RUNNING MIT Spud Date: 02/06/2002 Rig Release Date: 03/22/2002 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Linda Good TITLE Sr. Reg. Compl. Sp. DATE 09/26/2008 Type or print name Linda Good E-mail address: linda.good@chk.com PHONE: (405)767-4275 For State Use Only APPROVED BY: Lange W. Linda Good TITLE TITLE DATE OF CT 0 1 2008		SEP 2 9 2000
Spud Date: 02/06/2002 Rig Release Date: 03/22/2002 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE	Tive ob 3 o 111 (cada) pre permit	
Spud Date: 02/06/2002 Rig Release Date: 03/22/2002 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE	NMOCD REQUIRES 24	HAPREME
RONNING MIT Spud Date: 02/06/2002 Rig Release Date: 03/22/2002 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Handa Hood TITLE Sr. Reg. Compl. Sp. DATE 09/26/2008 Type or print name Linda Good E-mail address: linda.good@chk.com PHONE: (405)767-4275 For State Use Only APPROVED BY: Hand W. Hand TITLE DATE OCT 0 1 2008	PRIOR TO BEGINNING	HOUR NOTICE TO THE WORLD
I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE	RUNNING MIT	WORK AND
I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE	·	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE		
SIGNATURE Sincle Sp. DATE 09/26/2008 Type or print name Linda Good E-mail address: linda.good@chk.com PHONE: (405)767-4275 For State Use Only APPROVED BY: Jame W. J. TITLE DATE OCT 0 1 2008	Spud Date: 02/06/2002 Rig Ro	elease Date: 03/22/2002
SIGNATURE Sincle Sp. DATE 09/26/2008 Type or print name Linda Good E-mail address: linda.good@chk.com PHONE: (405)767-4275 For State Use Only APPROVED BY: Jame W. J. TITLE DATE OCT 0 1 2008		
Type or print name Linda Good E-mail address: linda.good@chk.com PHONE: (405)767-4275 For State Use Only APPROVED BY: TITLE DATE OCT 0 1 2008	I hereby certify that the information above is true and complete	to the best of my knowledge and belief.
Type or print name Linda Good E-mail address: linda.good@chk.com PHONE: (405)767-4275 For State Use Only APPROVED BY: TITLE DATE OCT 0 1 2008		
APPROVED BY: Comp W. TITLE DATE OCT 0 1 2008	SIGNATURE Kinda Good TITL	E_Sr. Reg. Compl. SpDATE_09/26/2008
APPROVED BY: Comp W. TITLE DATE OCT 0 1 2008	Type or print name <u>Linda Good</u> E-ma	il address: linda.good@chk.com PHONE: (405)767-4275
APPROVED BY: Comp W. TITLE DATE 0 1 2008		
- · · · · · · · · · · · · · · · · · · ·	APPROVED BY: Juny W. July TITLE	DATE OCT 0 1 2008

TBAU 4H Lea County, New Mexico Cleanout Procedure

Date: September 25, 2008

Location: 2310' FSL & 1210' FEL Sec. 22-T12S-R38E

Casing: 5 ½" 17# N-80 0-10,015' ID – 4.892", Drift – 4.767", Burst – 7,740 psi

PBTD/TD: 10,015'/10,015'

Current Perfs: Wolfcamp 9,360-10,015'

Recommended Procedure:

1. MIRU PU. NU BOP. Unload, rack and tally L-80 2 7/8" tbg.

2. Release packer and POH w/ IPC tbg and packer.

- 3. RIH w/ bit and 2 7/8" workstring. Clean out to PBTD of 10,015' and circulate clean. Spot 2,000 gal 15% NEFE acid to the bit. POH w/ bit laying down workstring. Displace acid to perfs.
- 4. RIH w/ Loc-Set packer and on/off tool on 2 3/8" IPC tbg to 9,232'. Do not run 1.43" profile nipple. Circulate packer fluid and set packer. Run MIT test. ND BOP. RD MO.



Current Wellbore Schematic



TBAU 4H

Field: TRINITY
County: LEA
State: NEW MEXICO
Elevation: GL 3,800.00
KB Height: 18.00

KB 3,818.00

Location: SEC 22, 12S-38E, 2310 FSL & 1210 FEL

Spud Date: 2/6/2002 Initial Compl. Date: API #: 3002535817 CHK Property #: 890679 1st Prod Date: 3/23/2002 PBTD: Original Hole - 7250.0 TD: 10,015.0

We	Config: - Sidetrack 1, 9/25/2008 4:48:20 PM	111	Well Histor	
	Schematic - Actual	1,2	3/14/2002	ACDZ hole w/200 bbls KCl wtr w/1 GPT NE940. Spot 750 gal 15% NEFe HCl
			0// 8/0000	w/double inhibitors tr 8,200 -9,068
acceptive recognism and the factories of	unicality in consists in the consistence of an article of the consistence of the constitution of the const	設計學數數學與企業企業企業的基本的共享	3/15/2002	PERF Wolfcamp 9,050'-9,078' (112 holes). Set pkr @ 8,970'. Swb, rec 60
				BLW Rec 1 BPH last 3 hr w/20% OC.
onginal Hole, 17 1/2, 18, 417			3/17/2002	BD Wolfcamp perfs 9,050-78' w/3000
				gal 15% NEFe HCl + 125 BS. Flush
				w//2290 gal 2% KCl wtr w/1GPT
				NE940 No brks or ball action. Swb,
Cmt w/ 340 sx. Circ, 417				rec 100 BLW & 21 BNP. Gd gas shw. 60% OC last swb run.
13 3/8" 48# Surf Csq, 417			10/11/2005	Milling Unable to drop down past
				7,302'. Set 15 pts on csq. would not
700 1 7 1				drop thru Swivel would torque up, circ
TOC, 1,545			10/17/2005	cln, RIH w/redressed shoe, BHA, DCs &
Onginal Hole, 12 1/4, 417, 3,065			10/1//2003	tbg, break circ w/foam air Tag @
3,003				7,294', wipe csg out to 7,302', mill csg
				7,302' - 7,321', circ cln. Continue to mill
				to 7,342', mill quit, circ clean. POOH
				w/ tbg, DCs & BHA, change shoe, RIH
gınal Hole, 11, 3,065, 4,506		ı	10/18/2005	w/ BHA, DCs and 210 its tbg Tag @ 7,328', rotate to 7,334', unable
TOC b CDL 4 500			.0.10,2000	to go any deeper Circ cln, POOH
TOC by CBL, 4,500	62 N 86			w/tbg, DCs & BHA, shoe worn out, had
				8' piece of split tbg in wash pipe. RIH
		i		w/OS, bumper sub, jars, 6 - 3 1/2" DCs,
		}	10/19/2005	Intensifier & 2- 7/8" tbg Work overshot, POOH, rec chunk of
			10/19/2005	cmt.
			8/2/2007	Set CIBP @ 7250' w/ 35' cmt cap
			8/29/2007	Found free point. Chemical cut csg @
		ļ		5150'.
/8" 32# J-55 Int Csg, 4,506			8/30/2007 8/31/2007	POOH w/ Csg.
Cmt w/ 1050 sx, 4,506			9/23/2007	RIH to 5214'. Spot 450 sx plug DO cmt to 4586'. TIH w/ bit mtr & dir
L/L Source: , 4,586, 4,586			3/20/2007	tools
KOP, 4,586			10/13/2007	Drill to 10015'
Original Hole, 7 7/8, 4,506,			10/14/2007	RIH w/ 5 1/2" csg.
9,214			10/26/2007	ACDZ 9360'-10015' w/ 15 bbl 15% HCI
-,	Tubii	ng, 2 3/8, 9,229	11/2/2007	followed by 476 bbl 20% Ultra gel acid
			1112/2007	Tubing - Production set at 9,260.0ftKB on 11/2/2007
Sideland		•		
Sidetrack 1, 7 7/8, 4,586, 10,015				
10,015				
				}
[607-1-7-444]				
DV Tool, 7,414				
	Pack	er, 2 3/8, 9,232		
				A wh. 44 65
				ACTEMEL
	Tubir	ng 23/8 9260		THE DELLE
	Tubir	ng, 2 3/8, 9,260		2 2 2 2 2000
				CEP 2 9 X000
DV Tool, 9,248				SEP 2 9 2008
DV 1001, 3,248				
				JORBS (1
	1 1	}		
				٦ .
	_ [•
WOLFCAMP, 9,360, 10,015		1		
Pre Perf Prod Csg from				
9359.73 to, 10,015) (1 1))	İ		
5 1/2" 17# N-80 Prod Csg,		}		
10,015		1		
Cmt w/ 830 sx, 10,015	4 1	İ		
TD (Sidetrack 1), 10,015, 10/13/2007				
10/13/2007				
10/13/2007				i
10/13/2007				