9/15/05 Talked W/	Brenda CIU3 DHC BI-TU-DH Correct CID4 \$ 5
Submit 3 Copies To Appropriate District State of New M	lexico $\frac{Correct}{Form} C-103$
District I Energy, Minerals and Nat	tural Resources March 4, 2004
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Ave., Artesja, NM 88210 OIL CONSERVATIO	WELL API NO. 30-025-28124
District III 1220 South St. E-	5. Indicate Type of Lease
District IV Santa Fe, NM 87410	I STATE I FEE IN I
1220 S. St. Francis Dr., Santa Fe, NM 87505	
SUNDRY NOTICES AND REPORTS ON WELL (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PODIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) PROPOSALS.)	LUG BACK TO A Monstro FOR SUCH
1. Type of Well: Oil Well X Gas Well Other	8. Well Number
Name of Operator Chesapeake Operating, Inc.	9. OGRID Number 147179
3. Address of Operator P. O. Box 11050	10. Pool name or Wildcat
Midland, TX 79702-8050	Undesignated;Drinkard
4. Well Location	
Unit Letter M: 330 feet from the South	line and 330 feet from the West line
Section 6 Township 20S F	Range 38E NMPM County Lea
11. Elevation (Show whether Diameter 2007) 3579' GR	
Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form	7-57 \ h h h c c c c
Pit Location: UL Sect Twp Rng Pit type	Depth to GroundwaterDistance from nearest fresh water well
Distance from nearest surface water Below-grade Tank Location ULfeet from the line	Sect Twp Rng \(\sqrt{\chi} \);
12. Check Appropriate Box to Indicate 1	Nature of Notice, Report or Other Data Constitution SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐	COMMENCE DRILLING OPNS. PLUG AND
PULL OR ALTER CASING MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB
OTHER:	OTHER: Plug back operations
or recompletion.	pertinent details, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of proposed completion
5-22-04 POOH w/11 jts. tbg. to 5,565', set pkr, test annulus to 100 Atlas, RIH w/CIBP to 5,950', POOH w/WL. RD Baker Atlas. RU set pkr, test annulus to 1000#. 5-23-04 MIRU BI Squeeze Upper Blinebry from 5,886, 5,006 pm	testers, set pkr, test CIBP to 2000#, POOH w/11 jts. tbg to 5,565'
5-23-04 MIRU BJ Squeeze Upper Blinebry from 5,886 - 5,906 w/5-25-04 Drill out cmt @ 5,910', circ well clean. Rel. pkr. POOH v @ 5,910', circ well clean tet to 500# - ok.	w/tbg. RIH w/173 jts. tbg, tag @ 5,560' RU rev. unit, drill out cmt
I hereby certify that the information above is true and complete to the begrade tank has been will be constructed or closed according to NMOCD guidelines	pest of my knowledge and belief. I further certify that any pit or below- ☐, a general permit ☐ or an (attached) alternative OCD-approved plan ☐.
$\sim \sim $	egulatory Analyst DATE 07/22/2004
Type or print name Brenda Coffman E-mail a	ddress: bcoffman@chkenergy.com Telephone No.(432)685-4310
Type or print name Brenda Coffman E-mail a (This space for State use)	ddress: bcoffman@chkenergy.com Telephone No.(432)685-4310

Monstro, Well Number 001 Lea County, New Mexico

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5-26-04	Set CIBP @ 6,850'. Tag CIBP @ 5950', drill out, push to bottom, circ hole clean. POOH w/tbg. RIH w/CIBP to 6,850' and set tag. Dump 1 sk cmt @ 6,850'.
5-27-04	Test CIBP to 2500# for 15 mins OK
5-28-04	Perforate Upper Drinkard 6,792' – 6,814' 44 holes. RIH w/2 nd set of guns, perforate Lower Blinebry 6,258' – 6,288', 20 holes. POOH w/guns, misfire on guns. RIH w/3 rd set of guns, perf Lower Blinebry 6,158' – 6,166', 16 holes, 6,176 – 6,180'. RIH w/guns perforate 6,258' – 6,288' (20 holes) POOH w/guns. RIH w/plug, pkr and 20 jts tbg.
5-29-04	RIH w/pkr, plug, SN and 218 jts. Tbg., set plug @ 6,840', set pkr @ 6,830'. MIRU Cudd to acidize well w/2,000 gals 15% NeFe acid, test plug and pkr to 5000# for 5 mins. – ok. POOH w/4 jts. To 6,692', set pkr w/20,000# compression. Swabbing.
6-04-04	MIRU Cudd, acidize w/2,000 gals 15% NeFe. Swab
6-08-04	MIRU Cudd, acidize Blinebry 6,158' – 6,180' w/2,000 gals 15% NeFe.+ 4BS/6.6 bbls acid, very little ball action. Swabbing.
6-12-04	MIRU Key Pumping Service, frac Lower Blinebry 6258 – 6268' w/51,000# 20/40 prop mesh, pump total 28,728 gals Ambormax 25# Borate w/total 40,000# sand in formation.
6-17-04	RIH w/pump and rods. Began pumping well.
7-16-04	MIRU Eunice WS, unseat pump. POOH w/rods and pump and changed out. RIH w/2 ½ x 1 ½ x 24' RHBC pump and 131 ¾" rods, 125 7/8" rods 12 – 1 ½" K-bars, 1 – 2' x 7/8" rod sub, 1 ½" x 26' PR, hang well on load w/32 BPW, test to 500#. RDMO. Began testing well.