Submit 3 Copies To Appropriate District Office District I	State of New Mexico Energy, Minerals and Natural Resources			Form C-103 Revised June 10, 2003			
1625 N. French Dr., Hobbs, NM 88240 District II	637			WELL AP	I NO. 30-0	25-07215	
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.			5. Indicate Type of Lease STATE FEE X			
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505				il & Gas Leas		
1220 S. St. Francis Dr., Santa Fe, NM 87505							
SUNDRY NOTICES AND REPORTS ON WELLS (DÓ 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 PROPOSALS.)				7. Lease Name or Unit Agreement Name Harris 35			
1. Type of Well: Oil Well X Gas Well Other				8. Well Nu	8. Well Number 002		
2. Name of Operator				9. OGRID Number			
Chesapeake Operating, Inc.  3. Address of Operator P. O. Box 11050				147179  10. Pool name or Wildcat			
3. Address of Operator F. O. Box 11030 Midland, TX 79702-8050				Bronco; Wolfcamp			
4. Well Location							
Unit Letter J : 2310 feet from the South line and 1390.40 feet from the East line							
Section 35	Township 12S	R	ange 38E	NMPM	Cou	nty Lea	
	11. Elevation (Show whe						
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
NOTICE OF IN			•	_	T REPORT		
PERFORM REMEDIAL WORK □	PLUG AND ABANDON [	<b>-</b>	REMEDIAL WOR	•		RING CASING	
TEMPORARILY ABANDON	CHANGE PLANS [	<b>-</b>	COMMENCE DR	ILLING OPNS		AND   NDONMENT	
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB	ND			
OTHER:			OTHER:				
13. Describe proposed or comp							
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.							
3-03-04 Began operations to re-enter. Drill out surface plud. tag cmt. @ 3871'. Circ & test csg to 500#. Drld cmt to 3871'.							
3-04-04 Drill cmt 3871 to 3943'. PU DP & tag cmt plug @ 4297'. Drill cmt from 4297' to 4514'. Circ. & tag cmt. plug @ 9277'. Drill cmt. from 9277' to 9520'							
3-05-04 TIH for logs.							
3-06-04 RU csg. crew. Ran FS 2 jts. 5 1/2" csg FC 28 jts csg. DV tool set @ 8519' & 182 jts. Csg. total 9800'. circ @ 9800' \$\tilde{\pi}\csg. 3-07-04 Cmt'd 1st stage w/535 sx Cl H 50/50/2 + 5% salt + .4% FL-52 + 2% CE1, .1% R-21. Circ \$\frac{35}{25}\$ bbls cant to starf. Cmt 2\text{nd}							
stage w/890 sx Cl H 50/50 + 10% gle + 5% salt + .5 LCM 1, 1/4# CF & tailed in w/100 sx H neat disp w/198 BW. Released rig @							
6:00 p.m. 3/6/04 3-22-04 Tested csg to 1000 psi for 5 mins. ok.							
3.73 M. Tastad ong to 1500 ngi ole Dan CDI/CD/CCI from 0675! to 7500! Tom of omet @ 2105! \V\$							
3-26-04 Acidized perfs w/5000 gal 15% 90/10 Acidtrol. Swabbing							
3-30-04 Ran Wthrfrd Composite BP @ 9545'. Run #2&3: Perf Wolfcamp 9478 - 9488, 9499 - 9509, 9524 - 9534 (63 holes) 2 spf,							
3-25-04 Perf'd Wolfcamp in 2 runs 9556 - 62', 9572 - 86', 9590 - 96' 2 spf, 120 deg. phsg, 4" csg guns 55 holes). 3-26-04 Acidized perfs w/5000 gal 15% 90/10 Acidtrol. Swabbing 3-30-04 Ran Wthrfrd Composite BP @ 9545'. Run #2&3: Perf Wolfcamp 9478 - 9488, 9499 - 9509, 9524 - 9534 603 holes) 2 spf, 120 deg phsg. 3-31-04 Pump 200 gals 15% 90/10 Acidtrol. Frm. Broke Swab. continued page 2							
I hereby certify that the information above is true and complete to the best of my knowledge and belief.							
SIGNATURE 1000	Comment	ITLE_R	egulatory Analyst		DAT	re_06/04/2004	
Type or print name Brenda Coffman	• • • E	E-mail ac		chkenergy.co		ne No. (432)685-4310	
(This space for State use)	\					N 1 4 2004	
APPPROVED BY	).   ) in R 00 = FF	TEK Berri	resentative (1/s	TAFF MANA		•	
Conditions of approval, if any:	O FR	HJ REL	DEDELATIVITY E 11/6		DA1	~	

ATTACHMENT TO FORM C-103 HARRIS 35, WELL #002 LEA COUNTY, NM

- 4-01-04 Acidize perfs 9478 9534' w/5000 gals. 15% 90/10 Acidtrol & 70 RCNBS. Swabbing.
- 4-01-05 Tubing Detail: 306 jts. 2 7/8" 6.5# L80 8rd tubing set @ 9496.43'. 4-01-06 Set 2 ½" x 1 ¾" x 30' RHBM pump. Began testing well