Office Office	State of New Mexico		Form C-103
District I	Energy, Minerals and Natural Resources		Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO.
1301 W. Grand Ave., Artesia, NM 88210 District III			30-025-36073
1000 Rio Brazos Rd., Aztec, NM 87410	0 Rio Brazos Rd., Aztec, NM 87410		5. Indicate Type of Lease STATE K FEE
District IV Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM		6. State Oil & Gas Lease No.	
87505			- 14 Cit Co Cab Double 140.
SUNDRY NOTICES AND REPORTS ON WELLS 7			7. Lease Name or Unit Agreement Name:
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM CHAIL FOR RECEIVED			Dease Name of Offit Agreement Name:
1 TROLOGALD.)			WTYSRU
1. Type of Well: Oil Well X Gas Well Other			
2 Name of Operator			
Chesapeake Operating, Inc.			8. Well No.
3. Address of Operator			924
P.O. Box 18496, Okla. City, OK 73154-0496			9. Pool name or Wildcat
4. Well Location			Teas:Yates,7-Rivers West
Unit Letter F .2560 feet from the North line and 2210			
Ollit Letter_1	feet from the North	line and 22	10feet from the _ West line
Section 9	Township 20S Ra	unge 33W	In one
	10. Elevation (Show whether Di	R RKR RT GR etc	NMPM Lea County
	GR: 3540'		
II. Check Ap	ppropriate Box to Indicate N	ature of Notice,	Report or Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔲	REMEDIAL WORK	K ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DO	-
Commence DKI		LLING OPNS. PLUG AND ABANDONMENT	
	MULTIPLE COMPLETION	CASING TEST AN	4D DYIADOIAMENI
	COMPLETION	CEMENT JOB	
OTHER:		OTHER: Perf	orations; Tubing
12. Describe proposed or completed of	pperations. (Clearly state all perti	nont details and air	
starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.			
03/24/03 RU Schlumberger, perf 7-Rivers 3218-86' @4 spf, spot 200 gal NeFe acid on perfs,			
acidize w/1000 gal 15% NEFe Acid, set cmt retainer @3270', Sqz perfs w/75 sx cmt +2% cc.			
03/31/03 Acidize, frac & perf Yates 3082-115'; 3038-59'; 3142-3170'; 3219-3233';			
Yates 1-L (3082-115') & Yates IU (3038-59) acidize w/100 gal 15% NeFe +54 BS. Frac w/ (300))			
rates "2" (3142-3170) Acidize w/1000 col 15% N D			
+ 75,000# 20/40 Sand + 75,000# 20/40 Sand W/1000 gal IS% NeFe + 28 BS, Frac w/40,000 gal Gelled Borate			
iates "3" (3219-3233) Acidize w/1000 col 15% Non. 14 -			
Borate + 40,000# 20/40 Sand			
04/03/03 RIH w/102 jts 2-3/8" 3215', take off BOP, flange well up, RU to swab 04/04/2509',			
04/04/03 RIH w/pump & rods, install pumping unit (Lufkin 114 unit 54" stroke) hook up			
flow line flow line flow line rous, install pumping unit (Lufkin 114 unit 54" stroke) hook up			
hereby certify that the information above is true and complete to the best of my knowledge and belief.			
SIGNATURE ROLLING U.K.			
Jacoure J.	TITLE Re	gulatory Anal	yst 04/30/03
ype or print name Barbara J	• Bale		100
This space for State use)			Telephone No. (405) 848-8000
PETROLEUM			
PPPROVED BY DATE MAY 1 4 2003			
onditions of approval, if any	11-4-4		DAIL_