Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103		
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources			Revised March 25, 1999 WELL API NO.		
District II				30-025-27164		
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION			5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr. Santa Fe, NM 87505			STATE FEE X		
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Sama re	, INIVI 87	303	6. State Oil & C	Gas Lease No.	
87505						
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				7. Lease Name o	r Unit Agreement Name:	
DIFFERENT RESERVOIR. USE "APPLICA"						
PROPOSALS.)	inomiality (Ford			Roberts		
1. Type of Well:						
Oil Well  Gas Well  Other				O W HN		
2. Name of Operator				8. Well No.		
Chesapeake Operating, Inc.  3. Address of Operator				9. Pool name or Wildcat		
P.O. Box 18496, Oklahoma City, OK 73154-0496				Nadine: Paddock-Blinebry, West		
4. Well Location						
Unit Letter P: 660 feet from the South line and 660 feet from the East line						
Section 5 Township 20S Range 38E NMPM Lea County						
10. Elevation (Show whether DR, RKB, RT, GR, etc.)						
GR: 3582'						
11. 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		REMEDIAL WORK	< X	ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND	
PULL OR ALTER CASING	MULTIPLE		CASING TEST AN	1D 🗆	ABANDONMENT	
_	COMPLETION	_	CEMENT JOB	_	<u>የ</u> ያርስዛ	
OTHER:			OTHER: All	E. A.434.		
12. Describe proposed or completed	operations. (Clearly sta	te all perti	OTHER: Add point details, and give	e pertinent dates, i	ncluding estimated date of	
starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.						
11/08/02 POOH w/198 jts 2-3/8" tbg, LD csg scraper & bit, RU Schlumberger to perf, RIH						
w/lst gun to perf Blinebry 6310'-6324' @ 2 spf, 28 holes, POOH w/gun, PU, RIH w/2nd						
gun to perf 6090'-6110' @ 2 spf, 40 holes, POOH w/gun, RD Schlumberger, PU 5-1/2" plug						
& pkr, RIH w/184 jts 2-3.8" tbg, leave tools hanging, prepare to acid frac.						
11/11/02 RU Cudd Pumping Services, set plug @ 6145', set pkr @6075', acidize perfs						
6090-6110', pump 28 bbls 2% KCL down tbg, switch to 15% NE-FE, pumped 1000 gal 15%, follow w/3000 gal 20% gelled retared NE-Fe, flush w/27 bbls 2% KCL, ISIP 2090#, 5 min						
1665#, 10 min 1120#, 15 min 540#, max PSI 5980#, max rate 12.4 BPM, move plug to						
6075' set pkr @5885 to acidize perfs 5952-6065', pump 2000 gal 20% gelled retarded						
NE-FE, flush, ISIP 2100#, 5 min 1540#, 10 min 1275#, 15 min 885#, max PSI 5800#, max						
rate 12.8 BPM, latch onto plug, POOH w/190 jts tbg, LD plug, RIH w/5-1/2" pkr & 192 jts						
tbg, set pkr @6145' to acidize perfs 6310-6324', start pumping wtr down tbg, switch to						
acid, move pkr, start pumping 1000 gal 15% NE-FE, switch to 20% gelled regarded NE-FE,,						
pump 1000 gals, rise & set pkr @5884, pump 2000 gal 20% gelled retarded NE-FE, flush, rise						
pump 1000 gals, rlse & set pkr @5884, pump 2000 gal 20% gelled retarded NE-FE, flush, rlse pkr POOH w/80 its the to 3319, pump 50 bbls 2% KCL, RD Cudd pumping services & swab. I hereby certify that the information above is true and complete to the best of my knowledge and belief.						
SIGNATURE Barbaraf	Λ		Regulatory Ana		DATE 12/2/02	
Type or print name Barbara				Telen	hone No. (405) 848-8000	
(This space for State use)		Citralia.	ALGER SERVICE			
,		GARY V	(			
APPPROVED BY		ICICLE HEL	D REPRESENTATIV	E IJ/STAFF MANA	<u>@6%π₽€€€€€€€</u>	
TConditions of approval, if any:						