District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aziec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088 State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-101 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

									́T	1.04			
Operator Name and Address.											1900 Number		
Chesapeake Operating, Inc.											1411/19		
P. O. Box 18496 Oklahoma City, OK 73154-0496											API Number		
Okla	homa	City,	OK /:	3154-0	496					30 - 0 🤇	25-33754		
* Prope		<u> </u>		° Pi	* Property Name					• Weil No.			
21		PATTY	2.0							1			
⁷ Surface Location													
UL or lot ac.	Section	Township	Range	Lot Ida	Feet from the	North/South i	ine	Feet from the	East/W	Vest line	County		
Ė	20	16S	36E		2,156'	North	ļ	900-140	West	t	LEA		
⁸ Proposed Bottom Hole Location If Different From Surface													
UL or lot no. Section Township Range Lot Ida Feet from the North/South line Feet from the East/West line County													
UL 07 101 20.	Section	10 Million h	Kange	Lotion			ше	Poel from Lat	E and the	V CBL BLINE	Colley		
								<u>l</u>					
	11)00	+ Propo	ect Pool I	Para		¹⁰ Proposed Pool 2				2			
West Lovington Penn "Proposed Pool 2 Wildcat Strawn													
"Work 7	Type Code	<u> </u>	" Well Typ	e Code	13 Cable/Rotary			¹⁴ Lesse Type Code		¹⁵ Ground Level Elevation			
			1 A		6	2		Ž		3,942'			
	<i>n</i>		U		· · · · · · · · · · · · · · · · · · ·		<u> </u>	<u> </u>		1			
" Multipie		¹⁷ Proposed De				mation	•		1ª Contractor		²⁴ Spad Date		
N		1	11,794'		Straw	n	Z	ZiaDrill					
	²¹ Proposed Casing and Cement Program												
Hole Size C			asing Size Casing weight/foot			Setting Depth Secks of Ce			f Cener	est Estimated TOC			
17-1/2"		13-3/8"		48		450'		514			Surface		
17 - 172 11"					& 32	4,500'		1590			Surface		
		<u>8-5/8"</u> 5-1/2"		17	& J 2		11,794'						
7-7/8"		<u>) (</u>	2			11,/24	• 			I	794'8500'		
							·····		nd S	tg 85	tg 8500-4400'		
	²⁷ Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if accessary.												
Chesane	the blowen	t prevention	iprogram, u	The D	dditional sheets if a proposes	to dril	1 t	0 11.794	'т.	n. in	the		
Atoka (lane c	'perue ro wit	⊥нд , Ъ 7.1а	drill	as the d	rilling		ntractor		<i>D</i>			
Atoka Clastre with Ziadrill as the drilling contractor													
Ziadrill's BOP stack consists of 11"x5000# Shaffer Double with													
							b	• • · · ·	-	•••			
11"x5000# Hydrill Annular Preventor. Permit Explose 1 Year From Approvel													
						i vo i	vec. Nat∠	Lapara L'Inissee Dri	our Bing I	Indere	tertina a 22+₩		
/	Date Unless Drilling Underway												
	11	(
		uformietion gr	yen above is	frue and com	spicie to the best			ONICEDVA	TION		N		
of my knowledge and balief.						OIL CONSERVATION DIVISION							
Signapher August						Approved by: ORIGINAL SIGNED DI							
Printed name:					Title: FIELD REP. II								
Printed name: D. Stev	pton												
Title: Sr. I	ing En	ginee	r	1	Approval Dete: (3) 440 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)								
Date: 12-30-96			Phone: (405)848-8000			Conditions of Approval : Attached							

C-101 Instructions

Measurements and dimensions are to be in feet/inches. Were ocations will refer to the New Mexico Principal Meridian.

IF THIS IS AN AMENDED REPORT CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT.

- 1 Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.
- 2 Operator's name and address
- 3 API number of this well. If this is a new drill the OCD will assign the number and fill this in.
- 4 Property code. If this is a new property the OCD will assign the number and fill it in.
- 5 Property name that used to be called 'well name'
- 6 The number of this well on the property.
- 7 The surveyed location of this well New Mexico Principal Meridian NOTE: If the United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD Unit Letter.
- 8 The proposed bottom hole location of this well at TD

9 and 10 The proposed pool(s) to which this well is beeing drilled.

- Work type code from the following table: 11
 - N New well
 - Ε Re-entry
 - D Drill deeper Ρ
 - Plugback A Add a zone
- 12 Well type code from the following table: 0
 - Single oil completion
 - Single gas completion G M
 - Mutiple completion L Injection well
 - s SWD well
 - W
 - Water supply well С Carbon dioxide well
- 13 Cable or rotary drilling code
 - C Propose to cable tool drill
 - R Propose to rotary drill
- 14 Lesse type code from the following table:
 - F Federal
 - \$ State
 - Ρ Private
 - N Navajo J
 - Jicarilla ti
 - Ute 1
 - Other Indian tribe
- 15 Ground level elevation above sea level
- 16 Intend to mutiple complete? Yes or No
- 17 Proposed total depth of this well

- 18 Geologic formation at TD
- 19 Name of the intended drilling company if known.
- 20 Anticipated spud date.
- 21 Proposed hole size ID inches, proposed casing OD inches, casing weight in pounds per foot, setting depth of the casing or depth and top of liner, proposed comenting volume, and estimated top of cement
- 22 Brief description of the proposed drilling pregram and SOP program. Attach additional sheets if necessary.
- 23 The signature, printed name, and title of the person authorized to make this report. The date this report was signed and the telephone number to call for questions about this report.

