District 4 625 N. French Dr , Hobbs, NM 88240 District II

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised Feb. 26, 2007

1301 W. Grand Avenue, Artesia, NM 88210

<u>District III</u> 1000 Rio Brazo: District IV	s Rd , A	ztec, NM	N Th			il Conservat 220 South St	t. Francis Dr.		N 0 4 20	108		oropriate District Offic 5 Copies	
1220 S St Fran	icis Dr ,	Santa Fe,	NM 875	05		Santa Fe, N		OC	D-ARTE	SIA		AMENDED REPORT	
Operator na		d Address	3	EST FC	R ALL	OWABLE A	AND AUTHO		GRID Num	ber	ANSPO	ORT	
Chesapeake Operating, Inc. P.O. Box 18496							3 Reason for Filing Code			le/ Effec	tive Date		
Oklahoma City, OK 73154-0496 API Number Pool Name							NW ⁶ Pool Code						
30 -015-36064			Poke	er Lake		re Oil, E	5038			88			
⁷ Property Code			° Prope	erty Nam os 15 Fe	e d <mark>eral</mark>		Wel 1			ll Numb	er		
II. 10 Surface Locati					Lot.Idn Feet from the		North/South Lir	a Fee	Feet from the		est line	County	
P	15	24S	- 1	31E	Lot.idii	330'	South	330	1	East	est fine	Eddy	
		Hole Lo	1			D . C 1	North/South lin	T.		T ./II		C	
UL or lot no.	or lot no. Section To		nship	Range	Lot Idn	t Idn Feet from the North		line Feet from the		East/West line Co		County	
12 Lse Code	Producing Me		hod		s Connection 15 C-129 I Date 08/2008		ermit Number 16 C-1		C-129 Effective Date		¹⁷ C-	¹⁷ C-129 Expiration Date	
III. Oil a		as Tran	sporte		2000								
18 Transpor OGRID		Transporter Name and Address									²⁰ O/G/W		
214984 Plain		Plains	ains Marketing, L.P. O. Box 4648								О	0	
			O. Box 4648 Suston, TX										
246624 DCP 10 D			OCP Midstream Marketing, L.P. 0 Deta Drive, Suite 400-West								G		
	Midland, TX								19.44 18.44				
										1 ,	The state of the s		
1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2011					, , , , , , , , , , , , , , , , , , , ,			,		25,83		
A CONTRACTOR OF THE STATE OF TH	1,60										7.50°		
IV. Wel						222	24	<u>r</u>	25			26	
²¹ Spud Date 01/30/2008 0		²² Ready Date 04/06/2008		²³ TD 8664'		²⁴ PBTD 8569'			ions		²⁶ DHC, MC		
²⁷ Hole Size		e	28 Casing & Tub		g & Tubir	ng Size 29 D		oth Set			30 Sac	ks Cement	
17 1/2"			13 3/8"				770'			650 sxs.			
11"			8 5/8"				4350'			1100 sxs.			
7 7/8"			5 1/2"				8664'			620 sxs.			
V. Well 31 Date Nev			Daller	m, Dat-	33	Test Date	³⁴ Test Lei	nath.	35 TI	ng Dans	ure	³⁶ Csg. Pressure	
Date Nev			s Delivery Date 8/2008			06/2008	24 hrs	4 hrs		35 Tbg. Pressure		Csg. Pressure	
05/08/200	8												
05/08/2009 37 Choke S	8		³⁸ Oil			⁹ Water	40 Gas 172 MCFGP					⁴¹ Test Method	
³⁷ Choke S	8 Size	05/08 173 B	38 Oil OPD es of the	oil Con	300 B	Water WPD Division have	⁴⁰ Gas	D	L CONSER	VATION		F Test Method	
³⁷ Choke S	Size rtify that	173 B at the rule	38 Oil OPD es of the	e Oil Con	300 B servation iven above	Water WPD Division have	⁴⁰ Gas	D	L CONSE	VATION		F Test Method	
⁴² I hereby co been complie complete to the Signature:	Size Trify the d with the best	173 B at the rule	38 Oil OPD es of the	e Oil Con	300 B servation iven above	Water WPD Division have	Approved by:	D	L CONSER	VATION		F Test Method	
⁴² I hereby ce been complie complete to the Signature: Printed name L Title:	Size Trify the d with he best inda	173 B at the rule and that to of my kn Au /	38 Oil OPD es of the he inforowledge	e Oil Con rmation g e and bel	300 B servation iven above	Water WPD Division have	40 Gas 172 MCFGP	D	Derl	VATION		F Test Method	
⁴² I hereby ce been complie complete to the Signature: Printed name L Title: Signature: C Printed name	Size rtify the d with the best inda (enior)	173 B at the rule and that to of my kn Good Reg. Co	38 Oil OPD es of the he inforowledge	e Oil Con rmation g e and bel	300 B servation iven above	Water WPD Division have	Approved by: Title:	D	n berl	VATION		F Test Method	
⁴² I hereby ce been complie complete to the Signature: Printed name L Title: Se E-mail Addre	Size rtify the d with the best inda (enior)	173 B at the rule and that to of my kn Good Reg. Co ood@chl	opp of the information owiedge of the information of the	e Oil Con rmation g e and bel	300 B servation iven above	Water WPD Division have re is true and	Approved by: Title:	D	Derlian (VATION		F Test Method	