District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

1000 Rio Brazos	s Rd. Az	tec. NM 8741	n			nservation							5 Co	mce pies
District IV							Francis D	r.					3 00	pics
1220 S. St. Fran	ncis Dr.,					•	M 87505						AMENDED REPO	ORT
*.**	I.		EST FO	OR ALI	LOV	VABLE	AND AU	THO	RIZ	ATION	TO	TRANS	SPORT *	
1 Operator n			~ T~~							RID Nun	aber			
Chesapeake Opérating, Inc. P. O. Box 18496									147179 3 Reason for Filing Code/ Effective Date					
		ty , OK 7	3154-04	96									ective Date Ty within uni	
⁴ API Numb			ol Name	•					CHE	FOD CO	6 P	ool Code	y within thi	닉
30 - 0 25	5-3607	73 Te	as Yate	s Seve	n R	livers V	lest				- 1	9110		
⁷ Property C	ode	⁸ Pr	perty Nar	ne								Vell Numb	er	\dashv
	422		est Tea	s Yate	s S	even Ri	vers Un	it	(WTY	(SRU)		924		
II. ¹⁰ Su				·	,							~		
Ul or lot no.			_	Lot.Idn		from the	North/So	uth		rom the		West line	County	
F	9	20S	33E	<u>L</u>	L ²⁵	60	N		221	10	W		Lea	
		Iole Locat		T					, ———					
UL or lot no.	Section	ı Township	Range	Lot Idn	Feet	t from the	North/Sout	h line	Feet f	rom the	East/	West line	County	
			<u>.</u>											
¹² Lse Code	13 Prod	ucing Method		onnection	15 (C-129 Pern	iit Number	16 C	-129 E	Effective 1	Date	¹⁷ C-1	29 Expiration Date	;]
S	Р	Code	μ	ate										
III. Oil	and Ga	as Transp	orters											
18 Transpor			nsporter	Name		²⁰ P	OD	²¹ O/	/G		²² P(OD ULST	R Location	
OGRID		2 2	nd Addres	is .								and Desc	ription	
188355		Big Tex		ii Co.	•	244511		0					1	
		P. O. Bo Abilene,		เกล										
			·									, -		
036785	Dt.	ike Ener 5718 Wes	gy Fld	Serv.,	200	o281219	7	(g.				/	
	00004994	Houston,			200	()20121.						,	. '	
													n	
	· I												likan.	
	240.4300 40												.0 1195	
													(1) (1)	
		 ,										1 2	diff.	
													11. 40000	
		 ,								***************************************		The state of the s	4 4000 - 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
IV Pro	ducad	Waton											1. Hogo	
IV. Proc	duced		D III CTD	Landin									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
²³ POD			D ULSTR	Location	and	Description				Page to the second of the seco			4000 Hoogo	
²³ POD 2445156	0	²⁴ PO		Location	and	Description	n						1 4000 CO	
²³ POD 2445156 V. Well	0 Comp	²⁴ PO	a					D	29	Perforati	ions		30 DHC MC	
²³ POD 2445156	0 Comp	²⁴ PO	a		and		28 PBT	D	29	Perforat	ions		30 DHC, MC	
²³ POD 2445156 V. Well ²⁵ Spud Da	0 Comp	²⁴ PO	Date		²⁷ TI	D	²⁸ PBT			Perforat	ions	34 Saci		
²³ POD 2445156 V. Well ²⁵ Spud Da	Comp	²⁴ PO	Date		²⁷ TI	D	²⁸ PBT	D epth Se		Perforat	ions	³⁴ Sac	30 DHC, MC	
²³ POD 2445156 V. Well ²⁵ Spud Da	Comp	²⁴ PO	Date		²⁷ TI	D	²⁸ PBT			Perforati	ions	34 Saci		
²³ POD 2445156 V. Well ²⁵ Spud Da	Comp	²⁴ PO	Date		²⁷ TI	D	²⁸ PBT			Perforat	ions	34 Saci		
²³ POD 2445156 V. Well ²⁵ Spud Da	Comp	²⁴ PO	Date		²⁷ TI	D	²⁸ PBT			Perforat	ions	34 Saci		
²³ POD 2445156 V. Well ²⁵ Spud Da	Comp	²⁴ PO	Date		²⁷ TI	D	²⁸ PBT			Perforati	ions	34 Saci		
²³ POD 2445156 V. Well ²⁵ Spud Da	Comp	²⁴ PO	Date		²⁷ TI	D	²⁸ PBT			Perforat	ions	34 Saci		
²³ POD 2445156 V. Well ²⁵ Spud Da	Comp	²⁴ PO	Date		²⁷ TI	D	²⁸ PBT			Perforat	ions	34 Saci		
²³ POD 2445156 V. Well ²⁵ Spud Da ³¹ Ho	Comp tte	letion Dat	Date		²⁷ TI	D	²⁸ PBT			Perforati	ions	34 Sac		
²³ POD 2445156 V. Well ²⁵ Spud Da ³¹ Ho	Comp te le Size	letion Dat 26 Ready	Date 32 Casing	g & Tubir	²⁷ TI	D Ze	²⁸ PBTI	epth Se	et				ks Cement	
²³ POD 2445156 V. Well ²⁵ Spud Da ³¹ Ho	Comp te le Size	letion Dat	Date 32 Casing	g & Tubir	²⁷ TI	D Ze	²⁸ PBT	epth Se	et		g. Pres			
²³ POD 2445156 V. Well ²⁵ Spud Da ³¹ Ho	Comp te le Size	letion Dat 26 Ready	Date 32 Casing	g & Tubir	²⁷ TI	D Ze	²⁸ PBTI	epth Se	et				ks Cement	
²³ POD 2445156 V. Well ²⁵ Spud Da ³¹ Ho	Complate	letion Dat 26 Ready	Date 32 Casing rery Date	g & Tubin	²⁷ TI	Date	²⁸ PBTI ³³ De	epth Se	et	39 Tb		ssure	ks Cement	
²³ POD 2445156 V. Well ²⁵ Spud Da ³¹ Ho VI. Wel ³⁵ Date New	Complate	letion Dat 26 Ready Data 36 Gas Deliv	Date 32 Casing rery Date	g & Tubin	²⁷ TI	Date	²⁸ PBTI ³³ De	epth Se	et	39 Tb	g. Pres	ssure	ks Cement	
²³ POD 2445156 V. Well ²⁵ Spud Da ³¹ Ho VI. Wel ³⁵ Date New ⁴¹ Choke S	Complate	letion Date 26 Ready Data 36 Gas Deliv	Date 32 Casing rery Date	37 T	²⁷ TI ng Sia	Date leer	²⁸ PBTI ³³ De	epth Se	et h	39 Tb	g. Pres	ssure	ks Cement 40 Csg. Pressure 46 Test Method	
²³ POD 2445156 V. Well ²⁵ Spud Da ³¹ Ho VI. Wel ³⁵ Date New	Complate large lar	Data See Gas Deliver the rules of	Date 32 Casing very Date il	g & Tubin	27 TI ng Sia Test I	Date Date sion have	²⁸ PBTI ³³ De	epth Se	et h	39 Tb	g. Pres	ssure	ks Cement 40 Csg. Pressure 46 Test Method	
VI. Well Spud Da VI. Well VI. Well VI. Well VI. Well Thereby cerbeen complied complete to the	Complate large lar	Data 36 Gas Deliv 42 O the rules of d that the inf	Date 32 Casing rery Date il the Oil Corormation g	37 7 43 aservation iven above	27 TI ng Sia Test I	Date ter sion have rue and	²⁸ PBTI ³³ Do ³⁸ Test	ELENGT	et h	39 Tb	g. Pres	ssure	ks Cement 40 Csg. Pressure 46 Test Method	
VI. Well Spud Da VI. Well VI. Well VI. Wel The New The Choke State New The New State New	Complate large lar	Data 36 Gas Deliv 42 O the rules of d that the inf	Date 32 Casing rery Date il the Oil Corormation g	37 7 43 aservation iven above	27 TI ng Sia Test I	Date ter sion have rue and	²⁸ PBTI ³³ De	ELENGT	et h	39 Tb	g. Pres	Ssure N DIVISIO	46 Csg. Pressure 46 Test Method	
VI. Well Spud Da VI. Well VI. Well VI. Well Thereby cerbeen complied complete to the Signature:	Complate large lar	Data 36 Gas Deliv 42 O the rules of d that the inf	Date 32 Casing rery Date il the Oil Corormation g	37 7 43 aservation iven above	27 TI ng Sia Test I	Date Date ter sion have rue and	28 PBT) 33 Do 38 Test 44 o	ELENGT	h OIL C	39 Tb	g. Pres	ssure	46 Csg. Pressure 46 Test Method	
23 POD 2445156 V. Well 25 Spud Da 31 He VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complete to the Signature: Printed name:	Complate Dole Size Dole Si	Data 26 Ready Political Data 26 Ready 42 O the rules of d that the infi my knowled What a great state of the state o	Date 32 Casing rery Date il the Oil Corormation g	37 7 43 aservation iven above	27 TI ng Sia Test I	Date Date ter sion have rue and	28 PBT) 33 Do 38 Test 44 o	ELENGT	h OIL C	39 Tb	g. Pres	Ssure N DIVISIO	46 Csg. Pressure 46 Test Method	
VI. Well Spud Da VI. Well VI. Well Thereby cerbeen complied complete to the Signature: Printed name: Barbar Title:	Complate Description Descr	Data The rules of d that the inform y knowled the inform y knowled the inform y knowled that the inform y knowled that the inform y knowled the inform y knowled the inform y knowled that the inform y knowled the infor	Date 32 Casing rery Date il the Oil Corormation g	37 7 43 aservation iven above	27 TI ng Sia Test I	Date Date Sion have rue and	28 PBT) 33 Do 38 Test 44 o	Lengt	h OIL C	39 Tb	g. Pres	Ssure N DIVISIO	46 Csg. Pressure 46 Test Method	
VI. Well Spud Da VI. Well VI. Well Thereby cerbeen complied complete to the Signature: Printed name: Barbar Title: Regula	Complate Dele Size Dele Si	Data 26 Ready Political Data 26 Ready 42 O the rules of d that the infi my knowled What a great state of the state o	Date 32 Casing rery Date il the Oil Corormation g	37 7 43 aservation iven above	27 TI ng Sia Test I	Date Date Sion have rue and	28 PBT	Lengt	h OIL C	39 Tb	g. Pres	Ssure N DIVISIO	46 Csg. Pressure 46 Test Method	
VI. Well Spud Da VI. Well VI. Well Thereby cerbeen complied complete to the Signature: Printed name: Barbar Title:	Complate Dele Size Dele Si	Data The rules of d that the inform y knowled the inform y knowled the inform y knowled that the inform y knowled that the inform y knowled the inform y knowled the inform y knowled that the inform y knowled the infor	Date 32 Casing rery Date il the Oil Corormation g	37 7 43 aservation iven above	²⁷ TI ng Sia Test I	Date Date Sion have rue and	28 PBT	Lengt	h OIL C	39 Tb	g. Pres	Ssure N DIVISIO	46 Csg. Pressure 46 Test Method	
VI. Well Spud Da VI. Well VI. Well Thereby cerbeen complied complete to the Signature: Printed name: Barbar Title: Regula E-mail Addres Date:	Complate Dele Size Dele Si	Data 26 Ready Data 26 Ready Control of the rules of d that the information my knowled the information my knowled that the information my knowled that the information my knowled the inform	Date 32 Casing rery Date il the Oil Corormation g	37 Table 1 Servation iven above ief.	ng Siz	Date Date Sion have rue and	28 PBT	Lengt	h OIL C	39 Tb	g. Pres	Ssure N DIVISIO	46 Csg. Pressure 46 Test Method	