<u>District I</u> 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

Revised October 15, 2009

Submit one copy to appropriate District Office

Form C-104

1000 Rio Brazos	Rd , Azte	c, NM 87410				on Division				
District IV	•			12	20 South St.					AMENDED REPORT
1220 S St France					Santa Fe, NI					_
	<u>I.</u>		EST FC	<u>PR ALI</u>	OWABLE	AND AUTH				PORT
Operator n			_				² OGRID N	umbei		
Basic End	O.	ervices, L	P				246368			
PO Box 1	375							³ Reason for Filing Code/ Effective Date		
Artesia N	M 882	11-1375					148.22 bbls Skim Oil 04/02/12			
							114.43 bbl			/16/12
							173.54 bbl			/24/12
							29.84 bbls 49.24 bbls			//24/12 //24/12
⁴ API Numbe	or .	5 Poo	l Name				49.24 001		6 Pool Code	1/24/12
30 - 015-2		I .	ware; SW	D					96100	
7 Property Code 8 Property Name									9 Well Number	
303947 Property Name Myrtle										
	rface Lo	ocation			Myrtie	<u>vivra</u>			001	
Ul or lot no.		Township	Range	Lot Ida	Foot from the	North/South Lin	a Foot from th	. E	ast/West line	Country
C	1	21S	_	Lot lan	660	North	1980			County
1	21	1	27E		000	North	1980		<u>est</u>	Eddy
		ole Locati		,						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South lin	Feet from th	ie Ea	ast/West line	County
ļ	Į									
12 Lse Code	13 Produ	cing Method	14 Gas C	onnection	15 C-129 Pern	nit Number 16	C-129 Effectiv	e Date	17 C-1	29 Expiration Date
F		Code		ate	C-1271 CI	int ivalide	C-12) Effectiv	c Dan	C-1.	2) Expiration Date
	,	SWD	1							
		Transpo	rters							
18 Transpor					¹⁹ Transpor	ter Name				²⁰ O/G/W
OGRID	,	and Address								
279606		Groendyke Transport, Inc.								2836988
		PO Box 632, Enid, OK 73702								
e i										
				·						
ومنوضون المالية										
<u> </u>										
										in the same is a second of
e de la companya de l				·-·-·						en a releasimente, su e su ra parcos.
		Latina Dad								ende de desemble en la companya de l
		letion Data			23 mp.	24 ppmp	2550.0		-1-1	the manufacture of the second
IV. Well 21 Spud Da		letion Dats			²³ TD	²⁴ PBTD	²⁵ Perfo	rations	3	²⁶ DHC, MC
²¹ Spud Da	ate		Date					rations		
²¹ Spud Da			Date	g & Tubii		²⁴ PBTD ²⁹ Depth		rations		²⁶ DHC, MC
²¹ Spud Da	ate		Date	g & Tubii				rations		
²¹ Spud Da	ate		Date	g & Tubir				rations		
²¹ Spud Da	ate		Date	g & Tubii				rations		
²¹ Spud Da	ate		Date	g & Tubii				rations		
²¹ Spud Da	ate		Date	g & Tubii				rations		
²¹ Spud Da	ate		Date	g & Tubii				rations		
²¹ Spud Da	ate		Date	g & Tubii				rations		
²¹ Spud Da	ate		Date	g & Tubir				rations		
²¹ Spud Da	ole Size	²² Ready	Date	g & Tubii				rations		
V. Well	ole Size Test Da	²² Ready	Date 28 Casing		ng Size	²⁹ Depth	Set		³⁰ Sacl	ss Cement
²¹ Spud Da	ole Size Test Da	²² Ready	Date 28 Casing				Set			
V. Well	ole Size Test Da	²² Ready	Date 28 Casing		ng Size	²⁹ Depth	Set		³⁰ Sacl	ss Cement
V. Well	Test Da	22 Ready	Date 28 Casing	33 ,	ng Size	²⁹ Depth	Set		³⁰ Sacl	36 Csg. Pressure
V. Well	Test Da	²² Ready	Date 28 Casing	33 ,	ng Size	²⁹ Depth	Set		³⁰ Sacl	ss Cement
V. Well	Test Da	22 Ready	Date 28 Casing	33 ,	ng Size	²⁹ Depth	Set		³⁰ Sacl	36 Csg. Pressure
V. Well 31 Date New 37 Choke S	Test Da	22 Ready Inta 32 Gas Deliv 38 Oi	Date 28 Casing ery Date	33 -	Test Date	²⁹ Depth	Set 35	Tbg. F	³⁰ Sack	36 Csg. Pressure 41 Test Method
V. Well 31 Date New 37 Choke S	Test Da Oil	22 Ready Inta 32 Gas Deliv as Oi	Date 28 Casing ery Date Il	33 -	Test Date 9 Water Division have	²⁹ Depth	Set 35	Tbg. F	³⁰ Sacl	36 Csg. Pressure 41 Test Method
V. Well 31 Date New 37 Choke S 42 I hereby cerbeen complied	Test Da Oil ize tify that the lywith and	22 Ready That a 32 Gas Deliv The rules of the that the info	28 Casing ery Date il	33 -	Test Date 9 Water Division have	²⁹ Depth	Set 35	Tbg. F	³⁰ Sack	36 Csg. Pressure 41 Test Method
V. Well 31 Date New 37 Choke S 42 I hereby cerbeen complete to the	Test Da Oil ize tify that the lywith and	22 Ready That a 32 Gas Deliv The rules of the that the info	28 Casing ery Date il	33 -	Test Date Water Division have existrue and	²⁹ Depth 34 Test Len 40 Gas	Set 35	Tbg. F	³⁰ Sack	36 Csg. Pressure 41 Test Method
V. Well 31 Date New 37 Choke S 42 I hereby cerbeen complied	Test Da Oil ize tify that the lywith and	22 Ready That a 32 Gas Deliv The rules of the that the info	28 Casing ery Date il	33 -	Test Date Water Division have existrue and	²⁹ Depth	Set 35	Tbg. F	³⁰ Sack	36 Csg. Pressure 41 Test Method
V. Well 31 Date New 37 Choke S 42 I hereby cerbeen complete to the	Test Da Oil ize tify that the lywith and	22 Ready That a 32 Gas Deliv The rules of the that the info	28 Casing ery Date il	33 -	Test Date Water Division have existrue and	²⁹ Depth 34 Test Len 40 Gas	Set 35	Tbg. F	³⁰ Sack	36 Csg. Pressure 41 Test Method
V. Well 31 Date New 37 Choke S 42 I hereby cer been complied complete to the Signature:	Test Da Oil ize tify that the lywith and	22 Ready That a 32 Gas Deliv The rules of the that the info	28 Casing ery Date il	33 -	Test Date Water Division have existrue and	²⁹ Depth 34 Test Len 40 Gas Approved by:	Set 35	Tbg. F	³⁰ Sack	36 Csg. Pressure 41 Test Method
V. Well The state of the signature: Printed name:	Test Da Oil ize tify that the lywith and	22 Ready That a 32 Gas Deliv The rules of the that the info	28 Casing ery Date il	33 -	Test Date Water Division have existrue and	²⁹ Depth 34 Test Len 40 Gas Approved by:	Set 35	Tbg. F	³⁰ Sack	36 Csg. Pressure 41 Test Method
V. Well 31 Date New 37 Choke S 42 I hereby cer been complete to the Signature: Printed name: Gloria Alaniz	Test Da Oil ize tify that the lywith and	22 Ready That a 32 Gas Deliv The rules of the that the info	28 Casing ery Date il	33 -	Test Date Water Division have existrue and	²⁹ Depth 34 Test Len 40 Gas Approved by:	Set 35	Tbg. F	³⁰ Sack	36 Csg. Pressure 41 Test Method
V. Well 31 Date New 37 Choke S 42 I hereby cerbeen complete to the Signature: Printed name: Gloria Alaniz Title: Administrator E-mail Address	Test Da Oil ize tify that the trest of rest of	22 Ready 11ta 32 Gas Deliv 1 the rules of the that the informy knowledge	ery Date ery Date le Oil Consormation greated believed to the construction of the co	33 -	Test Date Water Division have existrue and	²⁹ Depth 34 Test Len 40 Gas Approved by:	Set 35	Tbg. F	³⁰ Sack	36 Csg. Pressure 41 Test Method
V. Well The state of the state	Test Da Oil ize tify that the trest of rest of	22 Ready 11ta 32 Gas Deliv 1 the rules of the that the informy knowledge	ery Date ery Date le Oil Consormation greated believed to the construction of the co	33 -	Test Date Water Division have existrue and	²⁹ Depth 34 Test Len 40 Gas Approved by:	Set 35	Tbg. F	³⁰ Sack	36 Csg. Pressure 41 Test Method
V. Well The New The	Test Da Oil ize tify that the trest of rest of	22 Ready Ita 38 Oi The rules of the that the informy knowleds Transport to the rules of the that the informy knowleds Transport to the rules of	ery Date ery Date le Oil Consormation greated believed to the construction of the co	servation liven above ef.	Test Date Water Division have existrue and	²⁹ Depth 34 Test Len 40 Gas Approved by:	Set 35	Tbg. F	³⁰ Sack	36 Csg. Pressure 41 Test Method