<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

Form C-104 Revised October 15, 2009

votion Divisio

Submit one copy to appropriate District Office

1000 Rio Brazos	Rd., Azteo	, NM 874	10			on Division					
District IV				12	20 South St.						AMENDED REPORT
1220 S. St. Franc				D 411	Santa Fe, NI		DIZAT	CION	тот	ID A NICI	DODT
	<u> </u>		UEST FO	R ALL	OWABLE	AND AUTHO				KANSI	PORT
¹ Operator n			I D				² OGR	ID Nur		246269	
Basic End	-	rvices,	LP				3 D	С. Т		246368	
PO Box 1			_						m Oil 1	ode/ Effec 0/16/20	tive Date
Artesia N	M 882	11-137	5						m Oil 1		
⁴ API Numb	er	5]	Pool Name				1 2 7 6 7 6			ool Code	
30 - 025-27682 San Andres SWD						96121					
⁷ Property Code			Property Nan	1e					9 W	ell Numb	er
303235	7.				002						
II. 10 Su	rface L	ocation									
Ul or lot no.	Section	Townsl	hip Range	Lot Idn	Feet from the	North/South Lin	e Feet fro	m the	East/	West line	County
A	17	23S	.		850	North	950		East		Lea
	ttom H										
UL or lot no.		T		Lot Idn	Feet from the	North/South line	Feet fro	m the	Fact/	West line	County
CE of lot lio.	Section	Towns	Range	Lot Iun	reet ir om the	North/South init	rectific	Jili tile	Lasu	vv est nne	County
									L,		
12 Lse Code		cing Metho		onnection	15 C-129 Pern	nit Number 16	C-129 Ef	fective	Date	¹⁷ C-1	29 Expiration Date
P		Code SWD	Di	ate		-					
III. Oil a			nontons								
		Trans	porters		19 70	4 N					20.070.00
18 Transpor					¹⁹ Transpor and Ad						²⁰ O/G/W
OGKID					and Au	uress					
328790					One Source Lo	ogistics LLC					
320770					One Source Le	ogistics, ELC				-	
Marie Control											
128 × 12										-	
										200.000	
										(SERVICE)	A PRODUCTION OF THE PERSON OF
IV. Well	l Compl	letion D	ata								
IV. Well			ata ady Date		²³ TD	²⁴ PBTD	25 p	Perfora	tions		²⁶ DHC, MC
					²³ TD	²⁴ PBTD	25 p	erfora	tions		²⁶ DHC, MC
²¹ Spud Da	ate		ady Date	g & Tubir				Perfora	tions	30 Sac	T
²¹ Spud Da			ady Date	g & Tubir		²⁴ PBTD ²⁹ Depth		erfora	tions	³⁰ Sacl	²⁶ DHC, MC
²¹ Spud Da	ate		ady Date	g & Tubir				Perfora	tions	³⁰ Sacl	T
²¹ Spud Da	ate		ady Date	g & Tubii				erfora	tions	³⁰ Sacl	T
²¹ Spud Da	ate		ady Date	g & Tubir				Perfora	tions	³⁰ Sacl	T
²¹ Spud Da	ate		ady Date	g & Tubii				Perfora	tions	³⁰ Sacl	T
²¹ Spud Da	ate		ady Date	g & Tubii				Perfora	tions	³⁰ Sacl	T
²¹ Spud Da	ate		ady Date	g & Tubii				erfora	tions	³⁰ Sacl	T
²¹ Spud Da	ate		ady Date	g & Tubir				Perfora	tions	³⁰ Sacl	T
²¹ Spud Da	ole Size	²² Res	ady Date	g & Tubii				Perfora	tions	³⁰ Sacl	T
²¹ Spud Da	ole Size Test Da	²² Rea	²⁸ Casin		ng Size	²⁹ Depth	Set	Perfora	tions	³⁰ Sacl	T
²¹ Spud Da	ole Size Test Da	²² Rea	ady Date				Set		og. Pres		T
²¹ Spud Da	ole Size Test Da	²² Rea	²⁸ Casin		ng Size	²⁹ Depth	Set				ks Cement
V. Well 31 Date New	Test Da	22 Rea	28 Casing	33 /	ng Size	²⁹ Depth	Set				ks Cement 36 Csg. Pressure
²¹ Spud Da	Test Da	22 Rea	²⁸ Casin	33 /	ng Size	²⁹ Depth	Set				ks Cement
V. Well 31 Date New	Test Da	22 Rea	28 Casing	33 /	ng Size	²⁹ Depth	Set				ks Cement 36 Csg. Pressure
V. Well 31 Date New	Test Da	22 Res	28 Casing	33 7	Test Date	²⁹ Depth	Set	35 TI	og. Pres		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 with and	22 Res	28 Casing elivery Date Golf of the Oil Consenformation given	33 , as ervation D ven above	Test Date Water Division have	²⁹ Depth	Set	35 TI	og. Pres	sure	36 Csg. Pressure 41 Test Method
V. Well 31 Date New 37 Choke S 42 I hereby cerbeen complied complete to the	Test Da Oil ize tify that the with and	22 Res	28 Casing elivery Date Golf of the Oil Consenformation given	33 , as ervation D ven above	Fest Date Water Division have is true and	²⁹ Depth ³⁴ Test Leng	Set OIL CO	35 TI	og. Pres	sure N DIVISIO	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 with and	22 Res	28 Casing 28 Casing elivery Date 3 Oil f the Oil Consenformation give	33 , as ervation D ven above	Fest Date Water Division have is true and	²⁹ Depth	Set OIL CO	35 TI	og. Pres	sure N DIVISIO	36 Csg. Pressure 41 Test Method
V. Well The state of the state	Test Da Oil ize tify that the with and	22 Res	28 Casing 28 Casing elivery Date 3 Oil f the Oil Consenformation give	33 , as ervation D ven above	Γest Date P Water Division have is true and	²⁹ Depth 34 Test Lens 40 Gas	Set OIL CO	35 TI	og. Pres	sure N DIVISIO	36 Csg. Pressure 41 Test Method
V. Well 31 Date New 37 Choke S 42 I hereby cerbeen complete to the Signature: Printed name:	Test Da Oil ize tify that the with and e-best of respect to the control of the co	22 Res	28 Casing 28 Casing elivery Date 3 Oil f the Oil Consenformation give	33 , as ervation D ven above	Γest Date P Water Division have is true and	²⁹ Depth ³⁴ Test Leng	Set OIL CO	35 TI	og. Pres	sure N DIVISIO	36 Csg. Pressure 41 Test Method
V. Well 31 Date New 37 Choke S 42 I hereby cerbeen complete to the Signature: Printed name: Teresa Aguirre	Test Da Oil ize tify that the with and e-best of respect to the control of the co	22 Res	28 Casing 28 Casing elivery Date 3 Oil f the Oil Consenformation give	33 , as ervation D ven above	Fest Date Water Division have is true and	²⁹ Depth 34 Test Leng 40 Gas Approved by:	Set OIL CO	35 TI	og. Pres	sure N DIVISIO	36 Csg. Pressure 41 Test Method
V. Well 31 Date New 37 Choke S 42 I hereby cerbeen complete to the Signature: Printed name: Teresa Aguirre Title:	Test Da Oil ize tify that the with and e-best of respect to the control of the co	22 Res	28 Casing 28 Casing elivery Date 3 Oil f the Oil Consenformation give	33 , as ervation D ven above	Fest Date Water Division have is true and	²⁹ Depth 34 Test Lens 40 Gas	Set OIL CO	35 TI	og. Pres	sure	36 Csg. Pressure 41 Test Method
V. Well 31 Date New 37 Choke S 42 I hereby cerbeen complete to the Signature: Printed name: Teresa Aguirre Title: Administrator	Test Da Oil ize tify that the with and elebest of rest	22 Res	28 Casing 28 Casing elivery Date 3 Oil f the Oil Consenformation give	33 , as ervation D ven above	Fest Date Water Division have is true and	²⁹ Depth 34 Test Leng 40 Gas Approved by:	Set OIL CO	35 TI	og. Pres	sure N DIVISIO	36 Csg. Pressure 41 Test Method
V. Well 31 Date New 37 Choke S 42 I hereby cerbeen complied complete to the Signature: Printed name: Teresa Aguirro Title: Administrator E-mail Addres	Test Da Oil ize tify that the with and elbest of resteriors:	22 Rea 14a 32 Gas Do 15 that the i 16 my knowl	28 Casing 28 Casing 28 Casing 28 Casing	33 , as ervation D ven above	Fest Date Water Division have is true and	²⁹ Depth 34 Test Leng 40 Gas Approved by:	Set OIL CO	35 TI	og. Pres	sure N DIVISIO	36 Csg. Pressure 41 Test Method
V. Well 31 Date New 37 Choke S 42 I hereby cerbeen complete to the Signature: Printed name: Teresa Aguirre Title: Administrator	Test Da Oil ize tify that the with and elbest of resteriors:	22 Rea 14a 32 Gas Do 15 that the i 16 my knowl	28 Casing 28 Casing 28 Casing 28 Casing	33 , as ervation D ven above	Fest Date Water Division have is true and	²⁹ Depth 34 Test Leng 40 Gas Approved by:	Set OIL CO	35 TI	og. Pres	sure N DIVISIO	36 Csg. Pressure 41 Test Method