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 October 15, 2009

Submit one copy to appropriate District Office	CE
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1000 Rio Brazos	Rd., Aztec	, NM 874	10			on Division					
District IV				12	20 South St.		•				AMENDED REPORT
1220 S. St. Franc					Santa Fe, N		_			_	
				<u> PR ALI</u>	OWABLE	AND AUT	<u>'HO</u>	RIZATION	TO T	<u>'RANSI</u>	PORT
¹ Operator n								² OGRID Nu			
Basic End		rvices,	·LP					246368			
						s ocd		³ Reason for Filing Code/ Effective Date			
Artesia N	11-137	5				78.5 bbls Sk					
			APR 1/	505 0		184.4 bbls Sk					
			ALIV.			85.5 bbls Ski					
			RECE	VED		174.7 bbls Ski 179.0 bbls Ski					
⁴ API Number						AFD		175.0 DDIS 5K		ol Code	
30 – 025-27682 San Andres SWD									9612		
50 025 27002										ell Numbe	
						•				en Munio	CI
П. ¹⁰ Su	rface La	ocation			<u>Lea</u>						
Ul or lot no.		Townsl	hip Range	Lot Idn	Feet from the	North/South	Line	Feet from the	Fast/V	Vest line	County
A	17	238	- 1	Dot Iun	850	North	1	950	East	v est iiiie	Lea
		 		<u> </u>	050	110111		750	Last		Dea
	ttom Ho	•	1	T -4 T-	Feet from the	No-41-1041-	12	E4 C 4b	F40	W	
UL or lot no.	Section	Townsl	hip Range	Lot Idn	reet from the	North/South	line	Feet from the	Last/V	Vest line	County
12 Lse Code		cing Metho		onnection	¹⁵ C-129 Pern	nit Number	16 C	-129 Effective	Date	¹⁷ C-1	29 Expiration Date
P		Code SWD		ate							
TT 01					l	I					
III. Oil a		Trans	porters								
18 Transpor	ter				19 Transpor						²⁰ O/G/W
OGRID	-				and Ad	aress					
220700		• • • •			O C I -	and II C					
328790					One Source Lo	ogistics, LLC					
	-										
									•		
IV. Well	Compl	etion D	ata						,		
IV. Well				<u> </u>	²³ TD	²⁴ PBTD		²⁵ Perfora	tions		²⁶ DHC, MC
IV. Well			ata ndy Date		²³ TD	²⁴ PBTD		²⁵ Perfora	tions		²⁶ DHC, MC
²¹ Spud Da	te		idy Date	a & Tuhir					tions	30 Sack	
²¹ Spud Da			idy Date	g & Tubir		²⁴ PBTD ²⁹ Dep			tions	³⁰ Sack	²⁶ DHC, MC
²¹ Spud Da	te		idy Date	g & Tubir					tions	³⁰ Sack	
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²¹ Spud Da	te		idy Date	g & Tubir					tions	³⁰ Sack	
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²¹ Spud Da	te		idy Date	g & Tubir					tions	³⁰ Sack	
²¹ Spud Da	te		idy Date	g & Tubir					tions	³⁰ Sack	
²¹ Spud Da	te		idy Date	g & Tubir					tions	³⁰ Sack	
²¹ Spud Da	ole Size	²² Res	idy Date	g & Tubir					tions	³⁰ Sack	
²¹ Spud Da	le Size	²² Res	28 Casin		ng Size	²⁹ Dep	oth Se	let let			ks Cement
²¹ Spud Da	le Size	²² Res	idy Date				oth Se	let let	ions og. Press		
²¹ Spud Da ²⁷ Ho V. Well '	le Size	²² Res	28 Casin		ng Size	²⁹ Dep	oth Se	let let			ks Cement
V. Well	rest Da	ta 32 Gas De	28 Casin	33 7	ng Size	²⁹ Dep	Lengti	let let			ks Cement 36 Csg. Pressure
²¹ Spud Da ²⁷ Ho V. Well '	rest Da	ta 32 Gas De	28 Casin	33 7	ng Size	²⁹ Dep	Lengti	let let			ks Cement
V. Well	rest Da	ta 32 Gas De	28 Casin	33 7	ng Size	²⁹ Dep	Lengti	let let			ks Cement 36 Csg. Pressure
V. Well ' 31 Date New 37 Choke Si	rest Da Oil	ta 32 Gas De	28 Casin 28 Casin	33 -	rest Date	²⁹ Dep	Lengti	let let	og. Press	sure	36 Csg. Pressure
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V. Well ' 31 Date New 37 Choke Si 42 I hereby cert been complete to the Signature: Printed name: Teresa Aguirre Title: Administrator E-mail Address teresa aguirre@	rest Da Oil ize ify that th with and best of n	ta 32 Gas De 38 de rules of that the inny knowle	28 Casin 28 Casin Cas	33 r 39 ervation D ven above	Fest Date Water ivision have is true and	²⁹ Dep ³⁴ Test I ⁴⁰ G Approved by:	Length	h 35 Ti	og. Press	sure DIVISIO	36 Csg. Pressure 41 Test Method