Revised October 15, 2009

District I 1625 N. French Dr., Hobbs, NM 88240

District II 1301 W. Grand Avenue, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Submit one copy to appropriate District Office

1220 South St. Francis Dr. ☐ AMENDED REPORT Santa Fe. NM 87505

1 Operator nam							² OG	RID Num		0.460.60	
Basic Energ	30	ices, LP					2 =			246368	
PO Box 137								ison for F 5 bbls Skii		ode/ Effec	tive Date
Artesia NM	88211	-1375						b bbls Skii I bbls Skii			
⁴ API Number		⁵ Pool N	Name							ol Code	
30 - 025 - 276	682	San An	dres SV	V D					961	21	
⁷ Property Code ⁸ Property Name				Lea	9 Well Number 002				er		
II. 10 Surfa	ace Loca	tion									
		- 1	Range	Lot Idn		North/South Li		from the	East/	West line	County
A 17			37E		850	North	950		East		Lea
		Location	1								_
UL or lot no. Se	ection T	ownship	Range	Lot Idn	Feet from the	North/South lin	ne Feet	from the	East/	West line	County
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Lse Code	Lse Code 13 Producing Method 14 Gas Connection Date 15 C-129 P			13 C-129 Pern	nit Number	10 C-129	Effective I	Date	17 C-1	29 Expiration Date	
•	SW	D									
III. Oil and	d Gas T	ransporte	ers								
18 Transporter		•			19 Transpor	ter Name		_		-	²⁰ O/G/W
OGRID				1/2	and Ad						
328790					One Source Lo	ogistics, LLC					
							-			Michigan Park	
										100 mm (100 mm)	
IV. Well C											
IV. Well C		on Data ²² Ready D	ate		²³ TD	²⁴ PBTD	2	⁵ Perforat	ions	38 economic 1704 - 1847	²⁶ DHC, MC
²¹ Spud Date		²² Ready D			_			⁵ Perforat	ions		
		²² Ready D		g & Tubir	_	²⁴ PBTD ²⁹ Depth		⁵ Perforat	ions	³⁰ Sacl	²⁶ DHC, MC
²¹ Spud Date		²² Ready D			_			⁵ Perforat	ions	³⁰ Sacl	
²¹ Spud Date		²² Ready D			_			⁵ Perforat	ions	³⁰ Sacl	
²¹ Spud Date		²² Ready D			_			⁵ Perforat	ions	³⁰ Sacl	
²¹ Spud Date		²² Ready D			_			⁵ Perforat	ions	³⁰ Sacl	
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²¹ Spud Date		²² Ready D			_			⁵ Perforat	ions	³⁰ Sacl	
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²¹ Spud Date		²² Ready D			_			⁵ Perforat	ions	³⁰ Sacl	
²¹ Spud Date	Size	²² Ready D			_			⁵ Perforat	ions	³⁰ Sacl	
²¹ Spud Date	Size	²² Ready D	²⁸ Casing	g & Tubir	_		ı Set		ions g. Pres		
²¹ Spud Date ²⁷ Hole	Size	22 Ready D	²⁸ Casing	g & Tubir	ng Size	²⁹ Depth	ı Set				ks Cement
²¹ Spud Date ²⁷ Hole V. Well Te ³¹ Date New Oi	Size est Data il 32 (Cas Delivery	²⁸ Casing	g & Tubir	ng Size	²⁹ Depth	n Set				ks Cement 36 Csg. Pressure
²¹ Spud Date ²⁷ Hole	Size est Data il 32 (22 Ready D	²⁸ Casing	g & Tubir	ng Size	²⁹ Depth	n Set				ks Cement
²¹ Spud Date ²⁷ Hole V. Well Te ³¹ Date New Oi	Size est Data il 32 (Cas Delivery	²⁸ Casing	g & Tubir	ng Size	²⁹ Depth	n Set				ks Cement 36 Csg. Pressure
V. Well Te 31 Date New Oi	Size est Data il 32 (Gas Deliver	y Date	33 m	rest Date	²⁹ Depth	n Set	35 Tb	g. Pres		36 Csg. Pressure
V. Well Te 31 Date New Oi 37 Choke Size	Size est Data il 32 (Gas Delivery 38 Oil	y Date Dil Conso	g & Tubir 33 7	Fest Date Water Division have	²⁹ Depth	n Set	35 Tb	g. Pres	sure	36 Csg. Pressure
V. Well Te 31 Date New Oi 37 Choke Size 42 I hereby certify been complied wi complete to the be	Size est Data il 32 (that the r ith and that	Gas Delivery 38 Oil ules of the C	y Date Dil Consonation giv	33 rervation D	Fest Date Water Division have is true and	²⁹ Depth	n Set OIL 0	35 Tb	g. Pres	sure N DIVISIO	36 Csg. Pressure 41 Test Method
V. Well Te 31 Date New Oi 37 Choke Size 42 I hereby certify been complied wi complete to the be	Size est Data il 32 (that the r ith and that	Gas Delivery 38 Oil ules of the C	y Date Dil Consonation giv	33 rervation D	Fest Date Water Division have is true and	²⁹ Depth	n Set OIL 0	35 Tb	g. Pres	sure N DIVISIO	36 Csg. Pressure 41 Test Method
V. Well Te Thole 27 Hole 27 Hole 27 Hole 28 Hole 29 Hole 31 Date New Oi 37 Choke Size 42 I hereby certify been complied with complete to the besignature:	Size est Data il 32 (that the r ith and that	Gas Delivery 38 Oil ules of the C	y Date Dil Consonation giv	33 rervation D	Fest Date Water Division have is true and	²⁹ Depth	n Set OIL 0	35 Tb	g. Pres	sure N DIVISIO	36 Csg. Pressure 41 Test Method
V. Well Te Thole 27 Hole 27 Hole 27 Hole 28 Hole 29 Hole 40 I hereby certify been complied with complete to the besignature: 20 Printed name:	Size est Data il 32 (that the r ith and that	Gas Delivery 38 Oil ules of the C	y Date Dil Consonation giv	33 rervation D	Fest Date Water Division have is true and	²⁹ Depth	n Set OIL 0	35 Tb	g. Pres	sure N DIVISIO	36 Csg. Pressure 41 Test Method
V. Well Te 27 Hole V. Well Te 31 Date New Oi 37 Choke Size 42 I hereby certify been complete to the be Signature: Printed name: Teresa Aguirre	Size est Data il 32 (that the r ith and that	Gas Delivery 38 Oil ules of the C	y Date Dil Consonation giv	33 rervation D	Fest Date Water Division have is true and	²⁹ Depth	n Set OIL 0	35 Tb	g. Pres	sure N DIVISIO	36 Csg. Pressure 41 Test Method
V. Well Te 27 Hole 27 Hole V. Well Te 31 Date New Oi 37 Choke Size 42 I hereby certify been complete to the be Signature: Printed name: Teresa Aguirre Title:	Size est Data il 32 (that the r ith and that	Gas Delivery 38 Oil ules of the C	y Date Dil Consonation giv	33 rervation D	Fest Date Water Division have is true and	²⁹ Depth	n Set OIL 0	35 Tb	g. Pres	sure N DIVISIO	36 Csg. Pressure 41 Test Method
V. Well Te 27 Hole V. Well Te 31 Date New Oi 37 Choke Size 42 I hereby certify been complete to the be Signature: Printed name: Teresa Aguirre Title: Administrator	Size est Data il 32 (that the r ith and that	Gas Delivery 38 Oil ules of the C	y Date Dil Consonation giv	33 rervation D	Fest Date Water Division have is true and	²⁹ Depth	n Set OIL 0	35 Tb	g. Pres	sure	36 Csg. Pressure 41 Test Method
V. Well Te 27 Hole V. Well Te 31 Date New Oi 37 Choke Size 42 I hereby certify been complied wi complete to the be Signature: Printed name: Teresa Aguirre Title: Administrator E-mail Address:	est Data il 32 (that the rith and that est of my	Gas Delivery 38 Oil ules of the Ct the inform knowledge a	y Date Dil Consention girand belie	33 rervation D	Fest Date Water Division have is true and	²⁹ Depth	n Set OIL 0	35 Tb	g. Pres	sure N DIVISIO	36 Csg. Pressure 41 Test Method
V. Well Te 27 Hole V. Well Te 31 Date New Oi 37 Choke Size 42 I hereby certify been complete to the be Signature: Printed name: Teresa Aguirre Title: Administrator	est Data il 32 (that the rith and that est of my	Gas Delivery 38 Oil ules of the Ct the inform knowledge a	y Date Dil Consonation givand believen	33 rervation D	Fest Date Water Division have is true and	²⁹ Depth	n Set OIL 0	35 Tb	g. Pres	sure N DIVISIO	36 Csg. Pressure 41 Test Method
V. Well Te 27 Hole V. Well Te 31 Date New Oi 37 Choke Size 42 I hereby certify been complied with complete to the besignature: Printed name: Teresa Aguirre Title: Administrator E-mail Address: teresa.aguirre@ba	est Data il 32 (that the rith and that est of my	Gas Delivery 38 Oil ules of the Ct the inform knowledge a services.com	y Date Dil Consonation givand believen	33 g & Tubir	Fest Date Water Division have is true and	²⁹ Depth	n Set OIL 0	35 Tb	g. Pres	sure N DIVISIO	36 Csg. Pressure 41 Test Method

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

ACKNOWLEDGMENTS

Action 50087

ACKNOWLEDGMENTS

Operator:		OGRID:		
BASIC ENERGY SERV	/ICES, LP	246368		
P.O. Box 1375		Action Number:		
Artesia, NM 88210		50087		
		Action Type:		
		[C-104] Transport Authorization (C-104)		

ACKNOWLEDGMENTS

V	I hereby certify that the required Water Use Report has been, or will be, submitted for this wells completion.
$\overline{\lor}$	I hereby certify that the required FracFocus disclosure has been, or will be, submitted for this wells completion.

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State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 50087

CONDITIONS

Operator:	OGRID:
BASIC ENERGY SERVICES, LP	246368
P.O. Box 1375	Action Number:
Artesia, NM 88210	50087
	Action Type:
	[C-104] Transport Authorization (C-104)

CONDITIONS

Created By	Condition	Condition Date
plmartinez	None	9/28/2021