<u>District I</u> 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

State of New Mexico

Energy, Minerals & Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. NM OIL CONSERVATION Form C-104 ARTESIA DISTRICT Revised October 15, 2009

MAY 1 7 2016 Submit one copy to appropriate District Office

RECEIVED ☐ AMENDED REPORT

District IV 1220 S. St. France	nic De Son	to Eo. NM 97	505	12	20 South St. Santa Fe, N		•	K	CEIV	_ U	AMENDED REPORT	
1220 S. St. Franc	eis Dr., San I			RALI	Santa Fe, INI		ΉΩI	RIZATIO	N TO	TRANS	SPORT .	
1 Operator n	ame and .			TO TELE	OWNDEE	11.10 110 1		² OGRID I		· IIIIIII	J OKI	
Basic Energy Services, LP									246368			
PO Box 1375 A reasin NM 88211 1375 3 Reason for Filing C										ective Date		
Artesia N									s Skim (Dil 3/23/16		
4 API Number 30 – 015-25		l l	l Name ware; SWI	D						Pool Code 6100		
			⁸ Property Name					⁹ Well Number				
303946		1			Belc	0				01		
II. 10 Su					.a.						T	
UI or lot no. E	Section 20	Township 23S	Range 28E	Lot Idn	Feet from the 2200	North/South North		Feet from t	he Eas We	st/West line	County Eddy	
		le Location	L		2200	North		000	***		Eddy	
UL or lot no.		Township	Range	Lot Idn	Feet from the	North/South	line	Feet from t	he Eas	t/West line	County	
			g								3525	
12 Lse Code		ing Method	¹⁴ Gas Co		15 C-129 Perr	nit Number	16 C	-129 Effecti	ve Date	17 C-	129 Expiration Date	
P		Code WD	D;	ite								
III. Oil a	ind Gas	Transpoi	rters									
18 Transpor OGRID	ter	19 Transporter Name and Address									²⁰ O/G/W	
303651		National Crude Marketing									2836994	
										ĺ		
										- 1		
		etion Data					_					
IV. Well		etion Data			²³ TD	²⁴ PBTD		²⁵ Perfo	rations		²⁶ DHC, MC	
²¹ Spud Da	ite		Date						rations	30.0		
²¹ Spud Da			Date	g & Tubin		²⁴ PBTD ²⁹ Dep			orations	³⁰ Sac	²⁶ DHC, MC	
²¹ Spud Da	ite		Date						rations	30 Sac		
²¹ Spud Da	ite		Date						rations	³⁰ Sac		
²¹ Spud Da	ite		Date						rations	30 Sac		
²¹ Spud Da	ite		Date						rations	30 Sac		
²¹ Spud Da	ite		Date						rations	30 Sae		
²¹ Spud Da	ite		Date						rations	30 Sac		
²¹ Spud Da	ole Size	²² Ready	Date 28 Casing	g & Tubin	ng Size	²⁹ Dep	oth Se	it			eks Cement	
²¹ Spud Da	ole Size	²² Ready	Date 28 Casing	g & Tubin			oth Se	it	Tbg. Pr			
²¹ Spud Da ²⁷ Ho V. Well	ole Size	ta ² Gas Delive	²⁸ Casing	g & Tubin	ng Size	²⁹ Dep	Lengtl	it			eks Cement	
²¹ Spud Da ²⁷ Ho V. Well	Test Da Oil	²² Ready	²⁸ Casing	g & Tubin	ng Size	²⁹ Dep	Lengtl	it			eks Cement	
V. Well	Test Da Oil	ta ² Gas Delive	²⁸ Casing	g & Tubin	ng Size	²⁹ Dep	Lengtl	it			36 Csg. Pressure	
V. Well 7 31 Date New 37 Choke Si	Test Dar Oil 3.	ta ² Gas Delive 38 Oi	²⁸ Casing ery Date	33 J	Test Date Water Division have	²⁹ Dep	Lengtl	it	Tbg. Pr	essure	36 Csg. Pressure	
V. Well The state of the state	Test Dar Oil 3.	ta ² Gas Delive ³⁸ Oi e rules of the	²⁸ Casing ery Date I e Oil Consermation gi	33 7 35 servation I ven above	Test Date Water Division have	²⁹ Dep	Lengtl	h 35	Tbg. Pr	essure	36 Csg. Pressure	
V. Well 7 31 Date New 37 Choke Si	Test Dar Oil 3.	ta ² Gas Delive ³⁸ Oi e rules of the that the information with the information of the control of the cont	²⁸ Casing ery Date I e Oil Consermation gi	33 7 35 servation I ven above	Test Date Water Division have a is true and	²⁹ Dep	Lengtl	h 35	Tbg. Pr	essure	36 Csg. Pressure	
V. Well The state of the state	Test Dar Oil 3.	ta ² Gas Delive ³⁸ Oi e rules of the	²⁸ Casing ery Date I e Oil Consermation gi	33 7 35 servation I ven above	Fest Date Water Division have a is true and	²⁹ Dep ³⁴ Test I ⁴⁰ G	Lengtl	h 35	Tbg. Pr	essure	36 Csg. Pressure	
V. Well The state of the state	Test Dar Oil 3.	ta ² Gas Delive ³⁸ Oi e rules of the that the information with the information of the control of the cont	²⁸ Casing ery Date I e Oil Consermation gi	33 7 35 servation I ven above	Fest Date Water Division have is true and	29 Dep 34 Test I 40 G Approved by:	engtl	h 35	Tbg. Pr	essure	36 Csg. Pressure	
V. Well The state of the state	Test Dar Oil 3.	ta ² Gas Delive ³⁸ Oi e rules of the that the information with the information of the control of the cont	²⁸ Casing ery Date I e Oil Consermation gi	33 7 35 servation I ven above	Fest Date Water Division have is true and	²⁹ Dep ³⁴ Test I ⁴⁰ G	engtl	h 35	Tbg. Pr	essure	36 Csg. Pressure	
V. Well The state of the state	Test Dar Oil 3. ize	ta ² Gas Delive ³⁸ Oi e rules of the that the information with the information of the control of the cont	²⁸ Casing ery Date I e Oil Consermation gi	33 7 35 servation I ven above	Fest Date Water Division have is true and	29 Dep 34 Test I 40 G Approved by:	engtl	h 35	Tbg. Pr	essure	36 Csg. Pressure	
V. Well The state of the state	Test Dar Oil 3 ize iffy that th with and e best of m	ta ² Gas Delive ³⁸ Oi e rules of the that the information knowledge and the control of the	28 Casing ery Date l e Oil Consermation give and believe	33 7 35 servation I ven above	Fest Date Water Division have is true and	29 Dep 34 Test I 40 G Approved by:	engtl	h 35	Tbg. Pr	essure	36 Csg. Pressure	
V. Well The state of the state	Test Dar Oil 3 ize iffy that th with and e best of m	ta 2 Gas Delive 38 Oi e rules of the that the infonty knowledge 2 SC	28 Casing ery Date I e Oil Consermation give and believe	33 Jaservation I ven above ef.	Fest Date Water Division have is true and	29 Dep 34 Test I 40 G Approved by:	engtl	h 35	Tbg. Pr	essure	36 Csg. Pressure	