<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

NM OIL CONSERVATION ARTESIA DISTRICT

Form C-104 Revised October 15, 2009

DEC 1 1 2017 Submit one copy to appropriate District Office

Oil Conservation Division

1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 I. REQUEST FOR					20 South St. Santa Fe, N	M 87505	DI7		IVED		AMENDED REPORT	
¹ Operator n			ESTFO	KALL	OWADLE		2 O	GRID Nur		IVAINSI	OKI	
Basic Energy Services, LP						HOBB				246368		
PO Box 1375 Artesia NM 88211-1375					,			³ Reason for Filing Co				
⁴ API Numbe			ool Name			.//.	9 177	.64 bbls S		11/14/17 ol Code		
30 – 025-3		100	aware; SW	D		ONNO	-	-17	961			
⁷ Property C			operty Nan			RE	118			ell Numbe	er	
039	193		Redhav			AN 0 1 2018 k 32 St CE			- ''	001		
II. 10 Su	rface Lo	ocation					200					
Ul or lot no.	Section	Townshi		Lot Idn	and the second s	North/South Lin	-			West line	County	
L	32	19S	34E		1980	South	810		West		Lea	
11 Bottom Hole Location												
UL or lot no.	Section	Townshi	p Range	Lot Idn	Feet from the	North/South line	Feet	from the	East/V	West line	County	
12 Lse Code		cing Method		onnection	15 C-129 Perr	nit Number 16	C-129	Effective	Date	¹⁷ C-12	29 Expiration Date	
S		SWD		ate								
III. Oil a	nd Gas	Transp	orters									
18 Transpor	ter	_			¹⁹ Transpor						²⁰ O/G/W	
OGRID		and Address										
316887					Texas Oil P	urchasing						
The second										[105-10		
										lin .		
IV. Well	Compl	etion Da	ta									
²¹ Spud Date				²³ TD		²⁴ PBTD		25 Perforatio		ons ²⁶ DHC, MC		
										1	DHC, MC	
²⁷ Hole Size											DHC, MC	
	IC SIZE		²⁸ Casing	g & Tubir	ng Size	²⁹ Depth	Set				as Cement	
l .	ic Size		²⁸ Casing	g & Tubir	ng Size	²⁹ Depth	Set					
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	N SIZE		²⁸ Casing	g & Tubir	ng Size	²⁹ Depth	Set					
V. Woll.		40	²⁸ Casing	g & Tubir	ng Size	²⁹ Depth	Set					
V. Well	Гest Da							35 TJ		³⁰ Sack	as Cement	
V. Well	Гest Da		28 Casing		rest Date	²⁹ Depth s		35 Th	og. Press	³⁰ Sack		
31 Date New	Fest Da	³² Gas Del	very Date	33 7	Γest Date	34 Test Leng		35 Th		³⁰ Sack	36 Csg. Pressure	
	Fest Da		very Date	33 7				35 Tk		³⁰ Sack	as Cement	
31 Date New	Fest Da	³² Gas Del	very Date	33 7	Γest Date	34 Test Leng		35 Th		³⁰ Sack	36 Csg. Pressure	
31 Date New	Γest Da Oil 3	³² Gas Del	very Date	33 7	Fest Date 'Water	34 Test Leng	gth	35 Th	og. Press	30 Sack	36 Csg. Pressure 41 Test Method	
37 Choke Si 42 I hereby cert been complied	Fest Da Oil 3 ze ify that the with and	38 deerules of that the in	very Date Dil the Oil Cons	33 r	Fest Date Water Division have	34 Test Leng	gth		og. Press	30 Sack	36 Csg. Pressure 41 Test Method	
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