District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210			E 210	Submit one convite encommete District (Attion								
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505				Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505			RECEIVED			AMENDED REPORT		
1220 5. 51. 11410	Is Di., Sai						'HO	RIZATION	тс) TRANSF	PORT	
¹ Operator n					o mindal		110.	² OGRID Nun				
Basic End	ergy Se	rvices, L	P							246368		
PO Box 1375 ³ Reason for Filing												
Artesia N	M 882	11-1375						184.59 bbls SI 152.38 bbls SI			1	
⁴ API Numb	er	⁵ Poo	l Name					152.00 0013 51	_	Pool Code		
30-025-2	8468	Delay	vare: SW	D					9	96100		
⁷ Property C	ode	⁸ Pro	perty Nan	ne				⁹ Well Number			r	
306022 State NO II. ¹⁰ Surface Location							001					
			n			N (1 (0 (1	* •		-			
E Ul or lot no.	Ul or lot no. Section Tow E 07 19S		nship Range Lot Idn Feet from the North/South Line 36E 1980 North			Line			County Lea			
E	0/	195	SOF		1700			000	VV (-51	Lea	
11 D a		l ole Locatio										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the	Ea	st/West line	County	
	Section	1 ownship	Tunge	Lot tun						54 11 050 1110	county	
¹² Lse Code	¹³ Brodu	cing Method	¹⁴ Cos C	nnection	15 C 120 Dam	A Number	16	C-129 Effective	D-4-	17 0 12	29 Expiration Date	
S	(Code	1	¹⁴ Gas Connection ¹⁵ C-129 Permit Number ¹⁶ C Date			2-129 Effective	Date	C-12	29 Expiration Date		
		SWD										
		Transpor	ters		19 m	• • • •					²⁰ O/G/W	
¹⁸ Transpor OGRID		¹⁹ Transporter Name and Address										
303651 National Crude Marketing												
u											<u> </u>	
								0)				
NON WELL POD 4019235												
				4019236								
*												
		etion Data						25			26	
²¹ Spud Da	ite	²² Ready	Date		²³ TD	²⁴ PBTE		²⁵ Perforat	ions		²⁶ DHC, MC	
27	le Size		28 Cari	z & Tubin		29 D	oth Se			30 C 1	s Cement	

²⁷ Hole Size	e ²⁸ Casi	ng & Tubing Size	²⁹ Depth Set	³⁰ Sacks Cement		
	1					

V. Well Test Data

³¹ Date New Oil	³² Gas Delivery Date	³³ Test Date	³⁴ Test Length	³⁵ Tbg. Pressure	³⁶ Csg. Pressure		
³⁷ Choke Size	³⁸ Oil	³⁹ Water	⁴⁰ Gas		⁴¹ Test Method		
been complied with	at the rules of the Oil Conse and that the information giv of my knowledge and belie	en above is true and	OIL CONSERVATION DIVISION				
Printed name: Teresa Aguirre	0		Title: Accepted for Record Only				
Title: Administrator			Approval Date:				
E-mail Address: teresa.aguirre@basicenergyservices.com							
Date: March 5, 20	Phone:)15 575-746-2072						