<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised October 15, 2009

41 Test Method

District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio E

37 Choke Size

38 Oil

Oil Conservation Division

Submit one copy to appropriate District Office

000 Rio Brazos District IV	5 Rd., Az	ztec, NN	187410		1220 South St. Francis Dr.							AMENDED REPO	RТ
220 S. St. Fran						Santa Fe, NI							
1.0	I.			EST FO	R ALL	OWABLE	AND AUTH				RANS	SPORT	
¹ Operator n Basic Energy						² OGRID Number					246368		
PO Box 1375		, 21				³ Reason for Filing Code							
Artesia NM	88211-	1375						17	72.81 bbls Sk	im Oil	12.16.16		
4 A DI NIh			5 D	I NI				11	18.94 bbls Sk				_
⁴ API Number 30 - 015 - 32438			⁵ Pool Name Delaware: SWD						⁶ Pool Code 96100				
⁷ Property Code			8 Property Name							⁹ Well Number			
039704			Shugart State									002	
<u>II. 10 Su</u>	rface												
		on Township				ľ.			et from the				
K 16			18S 31E			1850 South			1650	West		Eddy	
			ocatio			T=	T						_
UL or lot no.	o. Section To		wnship	nship Range		Feet from the	eet from the North/South line Fe		et from the	the East/West li		County	
12 Lse Code			oducing Method		onnection	¹⁵ C-129 Permit Number		¹⁶ C-129 Effective		Date 17 C		C-129 Expiration Date	
S		Code SWD		D	ate								
III. Oil a	and G	as Tra	anspor	ters									
¹⁸ Transporter OGRID			19 Transporter Name and Address									²⁰ O/G/W	
305730	}		Lakewood Energy Solutions										
									a a comparation of				
		WM OIL CONSERVATION											
		ARTESIA DISTRICT											
		JAN 1 1 2017											
		THEFINED											
													_
IV. Well	Com	pletio	n Data	1									
21 Spud Date		²² Ready		Date		²³ TD	²⁴ PBTD		²⁵ Perforat	tions		²⁶ DHC, MC	
²⁷ Hole Siz		e 2		²⁸ Casing & Tubing Size		ig Size	²⁹ Depth Se		t		30 Sacks Cement		
								_					
								_					
V. Well	Test I)ata											
					33 7	Test Date	34 Test Len	Test Length 35 7		g. Press	sure	³⁶ Csg. Pressure	

³⁹ Water

40 Gas