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

State of New Mexico Energy, Minerals & Natural ResourCOBBS OCD

Form C-104 Revised Feb. 26, 2007

District II
1301 W Grand Avenue, Artesia, NM 88210 District III
1000 Rio Brazos Rd., Aztec, NM 87410

Oil Conservation Division 1220 South St. Francis Dr.

SEP 0 2 2011 Submit to Appropriate District Office

Date:

09/01/11

Phone:

(432)689-5200

District IV 1220 S. St. Fran	ncis Dr., S					Santa Fe, NI	M 87505		575 076	***] AMI	ENDE	D REPORT		
	I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT															
Operator n									² OGRID							
LEGACY P.O. BO	ES OF	ERATI				240974 3 Reason for Filing Code/ Effective Date										
MIDLAN			702			•			Reason for Filing Code/ Effective Date RT/08/09/11							
⁴ API Numb		Name			6				⁶ Pool Code							
						Denton; Wol	ton; Wolfcamp						17290			
⁷ Property C	8 Prop	erty Nan	1e					9	⁹ Well Number							
II. ¹⁰ Su			ion			J M Dei	enton					2 /				
Ul or lot no.			vnship	P Range Lot Idn		Feet from the	North/SouthLine		Feet from	the Eas	East/West line		County			
I 11		:	15S	37E		1980	South		660		East		L	.ea		
11 Bo	ttom H	lole L	ocatio	n												
UL or lot no.	Section	Tow	vnship	Range	Lot Idn	Feet from the	North/South	line	Feet from	the Eas				unty		
¹² Lse Code	¹³ Prod	ucing M Code P	lethod	¹⁴ Gas Co Da		¹⁵ C-129 Pern	rmit Number 16 (-129 Effect	129 Effective Date		¹⁷ C-129 Expiration Date				
III. Oil and Gas Transporters																
¹⁸ Transpor						19 Transpor								/W		
OGRID	and Address															
214754		LPC Crude Oil Inc.									О					
}	*	P.O. Box 3821											e attifes			
	harry g	Midland, TX 79702 WTG Gas Processing														
011447		211 N. Colorado Street											G	WC - ABOUT OF MAN		
, e.,						Midland, TX	79701-4696									
Take to the second											網線					
	a Ma											<u> </u>		and property of the state of th		
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IV. Well Completion Data														1840 CA 185 L		
21 Spud Da			Ready 1		²³ TD		²⁴ PBTD		²⁵ Perf	orations	tions		²⁶ DHC, MC			
08/01/11		08/08/11			9	660'	9300'		9070'-9	300' O	0' OH		N/A			
²⁷ Hole Size				²⁸ Casing & Tubin		ıg Size	²⁹ De	29 Depth Set		T	³⁰ S		acks Cement			
17 1/2"			13 3/8"			353'					350					
12 1/4"						47	25'			2000						
8"				5 1/2"			90			1500						
5 1/2"			2 7/8"				9249'			N/A						
V. Well																
³¹ Date New 08/13/11				•		Test Date 3/28/11	³⁴ Test Leng 24 HRS		h ³	35 Tbg. Pressure PSIG		³⁶ Csg. Pressure PSIG				
³⁷ Choke Size N/A		³⁸ Oil 19		39	Water 60	⁴⁰ Gas 10			PSIG		41 Test Method Pumping					
											1 minhuig					
⁴² I hereby cer	es of th	e Oil Con	servation	Division have			OIL CONS	ERVATI	ON DIVI	SION						
been complied complete to the				e is true and												
Signature:	Z,	el	٠=٠	A	Approved by:											
Printed name: D. Patrick	E.			Г	Title:											
Title:							Approval Date: CED 1 5 0011									
Senior Engineer							SEP 1 5 2011									
E-mail Addres											ľ					