District I 1625 N French I District II				CD nergy, l	State of New Minerals &	w Mexico Natural Res	our	ces	ied be	NOM.	Form C-104 kevised Feb 26, 2007		
District I 1625 N French Dr., Hobbs, NM 882460BBS CCD State of New Mexico Energy, Minerals & Natural Resources Postnet II 1301 W Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87401 8 1 2010 il Conservation Division pool designated belon 1220 South St. Francis Dr., Santa Fe, NM 87505 Santa Fe Santa Fe Pool Name 1 Operator name and Address LRE OPERATING, LLC C/o Mike Pippin LLC, 3104 N. Sullivan Farmington, NM 87401 4 API Number Pool Name 1 Pool Name 6 Pool Code													
I. REQUESTION TO TRANSPORT													
Operator name and Address 2 OGRID Number 2 OGRID Number													
LRE OPE	"1 90 UOT 2	281994 Reason for Filing Code/ Effective Date											
c/o Mike Pip Farmington,	, , ,	Recompletion Workover											
⁴ API Numbe	5 Po												
30 - 025-3		-025 G-03		F, Glorieta	·			1	97941 9 Well Number				
⁷ Property C 309	ode 894 –	/ Pr	ne	BIMINI 13	STATE		•	4	ven Number				
		Location						1					
Ul or lot no.		Township	1.	Lot Idn	1	3	Line	Feet from the		West line			
F	13	17-S	35-E	<u> </u>	2225	NORTH		2310	WES	1	LEA		
UL or lot no.		le Locat		Lot Idn	Feet from the	North/South	line	Feet from the	Fast/	West line	County		
CE of lot no.	Section	TOWESHI	Range		Teet it out the	Troi in south	unc	T CCC 17 OILS CIC			30211,		
12 Lse Code	12 Lse Code 13 Producing Met		¹⁴ Gas Connection ¹⁵ C-129		¹⁵ C-129 Per	ermit Number 16 (C-129 Effective Date		¹⁷ C-129 Expiration Date			
s /	•	Code P	le Date								-		
III. Oil a	and Gas			101									
18 Transpor	rter					ransporter Name					²⁰ O/G/W		
OGRID							Address						
34019						coPhillips					0		
1130 Plaza Office					Office Buildin	ding, Bartlesville, OK 74004				\$1.50 \$1.50			
221115								1		G			
ary say			1400 E CI				- 						
	kelly Drive, Sui	ite 700, Tulsa, OK 74135											
			***************************************					<u> </u>					
IV. Well Completion Data													
²¹ Spud Date		22 Ready Date		²³ TD		²⁴ PBTD		25 Perfora	tions				
L		WO: 6			7320'	1 ~		6156'-62	08'				
27 Hole Size			28 Casin	g & Tubii	ng Size	²⁹ Depth Se		et	30		Sacks Cement		
12-1/4"		8-5/8" 32#				1792'			700 sx				
7_	7/8"	4-1/2" 11.6#			4	7320'			1003 sx				
7-710		4-172 11.09		<u> </u>	7340				<u> </u>	SA SA			
									· · · · · · · · · · · · · · · · · · ·				
		2-3/8" tubing			6243'								
V. Well													
31 Date New 6/14/12	Oil 3	³² Gas Delivery I 6/14/12		³³ Test Date 6/15/12		³⁴ Test Length 24 hrs		h 35 TI	35 Tbg. Pressure		³⁶ Csg. Pressure		
³⁷ Choke Si	ize	³⁸ Oil (bbls) 17		39 Water (bbls) 30		⁴⁰ Gas (MCF) 2		7)			41 Test Method Pumping		
	42 I hereby certify that the rules of the Oil Conservation Division have							OIL CONSERVATION DIVISION					
been complied complete to the	e is true and												
Signature		Approved by:											
Printed name		Title: -7											
rinted name.		Title PETROLENIA ENGINEER'											
Title: Petroleum Engineer - Agent						Approval Date: A U G 0 1 2019							
E-mail Addres	:			A	U ()	U 1	2012						
Date: 7/30/12		P	none.	2							ŀ		