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

District II
1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Revised June 10, 2003

Submit to	Appropriate	District	Office
		5.0	Yam:

Form C-104

District III 1000 Rio Brazo District IV 1220 S. St. Fran	s Rd., A	Aztec, NA	1 87410			Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505				Submit to Appropriate District Office 5 Copies				
					R ALI	OWABLE			21747	TON T	`() TR /		AMENDED REPORT	
¹ Operator n		d Addre				O WALDED	121,122 111			RID Nun		II VOI C	ZICI .	
Pure Reso 500 W. Ill		, L. P.					150628 Reason for Filing Code/ Effective Date					tive Date		
Midland,		79701	5_	ol Name					A()				
⁴ API Numb 30 - 025-36		⁶ Pool Code 97408												
7 Property Code 33994 Property Name Cochise "15" State				e 5" State	ite					9 Well Number				
II. 10 Su	ı <u>rface</u> Sect	Locat	<u>ion</u> wnship	Dange	Lot.Idn	Feet from the	ne North/South Line Feet from t			d B any at				
D Croi lot lio.	15	225	•	Range 35E	Lot.iun	660	North	uth Line	Feet from th		the East/West line West		County Lea	
11 Bo		Hole I	Location	on										
UL or lot no.	Secti	on To	wnship	Range	Lot Idn	Feet from the	e North/Se	outh line	Feet fi	rom the	East/W	est line	County	
12 Lse Code	13 Pt	oducing M	ethod		onnection	¹⁵ C-129 Pe	ermit Numbe	r 16	C-129 E	C-129 Effective Date		¹⁷ C-1	29 Expiration Date	
S	F			11/02	2004									
III. Oil a	and G	as Tra		ers insporter N		20) DOD	²¹ C	VG		²² po	D I II 077	D. T	
OGRID)		a	nd Addres	S.		²⁰ POD		0/G		POD ULSTR Location and Description			
036785		Duke L.P.	Energ	y Field S	y Field Services,			G						
			7th St	reet, Suit lorado 80	e 2500									
035246				ng (US) (604		7		o						
		P. O. Hous	Box 40	604 exas 7721	0-4604						_	and a selected a constraint of the American con-	N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
											000			
						-	sdáoH					٠.		
					COOK WAY									
<u>,</u>								900% KY7						
											·			
IV. Proc	duced	Water		DILLETD	T a sation	and Descriptio								
POD			PO	DOLSIK	Location	and Descriptio	n ,							
V. Well	Com	pletion	Data											
²⁵ Spud Date		²⁶ Ready Date		²⁷ TD		²⁸ PBTD		²⁹ Perforations						
06/10/2004	(.1. 6)		9/17/2004 13,500				12,082' - 12,102'		34 C. 1. C.					
	lole Siz	<u>ze</u>	³² Casing & Tubing Size				33 Depth Set				34 Sacks Cement			
17-1/2"				3-3/8" 5	4.5# J-55	·	1,430'			1,125sx "C"+70sx "C"				
12-1/4"			9)-5/8" 40 1	# N-80 &	5,801'			2,290sx "C"					
8-3/4"				''' 26# H	CP 110	0 11,671'				810sx "H"				
4-1/2" Liner 13.5#							13,500' w/TOL@11,528'				220sx "H"			
VI. Well Test Data						20			7 20			40		
35 Date New Oil		³⁶ Gas Delivery Date 11/02/2004			³⁷ Test Date 09/17/2004		³⁸ Test Length 2 Hrs		39 Tbg 3,500p		g. Pressure osi PKR 40 Csg. Press PKR			
41 Choke Size 13/64"		42 Oil		43 Water 30		44 Gas 377			45 AOF 4,522 MCF/			46 Test Method		
47 I hanabar a	rtifi. 41-	ot tha	lec cf.i	na Oil C-	Somist!	Division L		<u></u> .	017	<u></u>				
⁴⁷ I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION								
Signature: Man le Bohlmg							Approved by:							
Printed name: Alan W. Bohling						Title:				-	тun r	NGINFER		
Title:						Approval Date: PETROLEUM ENGINEER								
Regulatory Agent E-mail Address:						JAN 3 1 2005								
abohling@pureresources.com					1									
Date: 01/12/2005 Phone: (432)498-8662														