District I 1625 N. French Dr., Hobbs, NM 88240

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

District III
1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Oil Conservation Division

Form C-104

Revised June 10, 2003

District IV 1220 S. St. Fran				7505				Francis l M 87505						5 Copie	
1220 0. 00. 1 1411	I.							AND A		RIZ	ATION	TO		AMENDED REPORT	
¹ Operator n Arena Resour		l Addr						² OGRID Number 220420							
4920 S. Lewi			³ Reason for Filing Code/ Effective Date						ctive Date						
⁴ API Number ⁵ Pool Name Fast Hobbs (San Andres)								⁶ Pool Code							
30-025-37527 East Hobbs (San Andres) 7 Property Code Property Name								32300 9 Well Number							
300385 East Hobbs San Andres Unit II. 10 Surface Location								808							
Ul or lot no. Section		Tow	nship	Range	Lot.Idn		om the		th Line				West line	County	
P 30		18S Hole Location		39E		180		South		780		East		LEA	
UL or lot no.	Section Town					Feet from the		North/South line		Feet from the		East/West line		County	
12 Lse Code				14 Gas Connection Date		15 C-1	29 Pern	nit Number	Number 16 (C-129 Effective I		e ¹⁷ C-129 Expiration 1		
III. Oil		s Tra													
18 Transporter OGRID		¹⁹ Transport and Add		nsporter N 1d Addres			²⁰ POD		²¹ O/	'G	²² PC		OD ULSTR Location and Description		
009171		DUKE Energy Field 370 17th St Suite 2500 Denv													
015694				E Main 1 NM 8821		159			O		ر الأراد ا	5-3	027/200		
		2	n waa,	14141 0021	1-0137						19				
											1 27	S. Color	<u>,500,000</u>		
											12131		all in		
											102	Q (92 AV		
											1.0	(000	835		
IV. Proc	duced V			ULSTR	Location	and De	scrintio	<u> </u>							
	3625						oci ipuloi								
V. Well 25 Spud Da			Data Ready	Data		²⁷ TD	1	²⁸ PB'	FD	2:	⁹ Perforat	•	1	30 DUC MC	
12/30/72	12	2/27/05			4800			1744	עו	1)-4582'	ions		³⁰ DHC, MC	
³¹ Hole Size				32 Casing	32 Casing & Tubing			³³ Depth Se		et		³⁴ Sacks Cement			
12-1/4					8-5/8			1873						350	
7-7/8				5-1/2				4615			1066		1066		
VI. Wel			Delive	ery Date	37 ,	Test Dat	te	³⁸ Te	st Lengt	h	39 TH	g. Pres	cure	40 Csg. Pressure	
		12	103	100	1	2/03/05			24	••	1	6.110		40	
41 Choke S	ize		⁴² Oi 30	Per	UK 4	³ Water 274		23	⁴ Gas			45 AOF		46 Test Method	
⁴⁷ I hereby cer	tify that	the rule	s of th	e Oil Cons	servation 1	Division	have		 ,	OIL (CONSER	VATIO	N DIVISIO	N	
been complied complete to the						is true a									
Signature:								Approved by:							
Printed name: Henry Konan								Title: PETROLEUM ENGINEER							
Title: Petroleum Engineer								Approval Date: FEB 0 2 2006							
E-mail Addres	ss:										-				
hkonan@arena Date:		sinc.co	Pho	one:										•	
01/27/06 918-747-6060															