District I

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

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

Energy, Minerals & Natural Resources Oil Conservation Division

State of New Mexico

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

1000 Rio Brazos District IV	s Rd., A	ztec, NM	87410		12	220 \$	South St	t. Francis	Dr.					5 Copies
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505														AMENDED REPORT
1 _]			EST FC	R ALL	<u>OW</u>	ABLE	AND AU	THOR	RIZATION TO TRANSPORT				ORT
Operator na					² OGRID Number 00873 (U			(Unitiza	tion R-12394)					
6120 South Yale, Suite 1500 Tulsa, OK 74136-4224										³ Reason for Filing C Prop Name Cha			de/ Effect	ive Date
⁴ API Numbe			1		6 Pool C				ctive 3/1/2003					
30 -025-06					06660			660						
⁷ Property Co	ode 350	12	8 Pro	perty Nam	e ockhart	R 12	#10 to E	ast Blineb	rv Drin	kard l	Unit	9 W	ell Numbe	er
		Locati		merry D	Jenne v		#10 to 2							
Ul or lot no.			vnship	Range 37E	1 1		t from the			1		East/West line		County
B 11 D			21S Hole Locatio		6			North	2310			East		Lea
UL or lot no.		<u>ocatio</u> vnship	n Range	Lot Idn	Fee	t from the	North/Sor	South line Feet		from the East/W		West line	County	
02 01 101 110	UL or lot no. Section T		лынр											
12 Lse Code	Lse Code 13 Producing Cod		thod	14 Gas Connection Date		15	C-129 Pen	mit Number	16	C-129 Effective		Date	¹⁷ C-1	29 Expiration Date
III. Oil and Gas Transporters														
18 Transpor	ter	us IIui	19 Transporter Name				²⁰ POD			0/G POD ULSTR Location				R Location
OGRID			a	and Address					_		740.04	and Description		
195739		Plains Pipeline LP Three Allen Center, 333 Clay Houston, TX 77002					0766410		0	F 12 21S 37E				Ì
024650		Dynargy Midstragm Sarvices					0766430 G				F 12 21	S 37E		
024030		Dynergy Midstrea 1000 Louisiana, S Houston, TX 770			uite 5800			,			F 12 218 37E			
].													to -
								:						N.
													•	Ned
	-													
							 							·
IV. Proc	duced	Water												
²³ POD	<u> 10CCC</u>	Water	²⁴ PO	D ULSTR	Location	and D	Description							
V. Well	Com	oletion	Data											
25 Spud Da	ate	²⁶ Ready Date				²⁷ TD			²⁸ PBTD		²⁹ Perforations		³⁰ DHC, MC	
31 Hole Siz				32 Casing & Tubing		- 6:-		33 Depth S					34 Sacks Cement	
п	ole Siz	ŧ	Casing & Tubing S				e Deptin S			el		 	Sac	ks Cement
		_												
														
VI. Wel	l Test	Data		, -					- ,,			 		
35 Date New Oil		³⁶ Gas Delivery Date		ery Date	37 Test Date		Date	³⁸ Test Leng		h ³⁹ Tt		bg. Pressure		⁴⁰ Csg. Pressure
41 Choke Size		⁴² Oil			⁴³ Water					⁴⁵ AOF			46 Test Method	
⁴⁷ I hereby cer	Divis	ion have	OIL CONSERVATION DIVISION											
been complied complete to the						s is tr	ue and	BM AHALLES						
Signature:			Approved by: Ap											
Printed name:			Approved by: PAUL F KAUTZ PETROLEUM ENGINEER											
Title: Engineering Technician								Approval Date: AUG 2 9 2005						
E-mail Addre el														
Date: 08/24/2005				none: (918										