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

District II

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

1301 W. Grand	Avenue	, Artesia,	NM 88	210	-							Subi	nit to Anr	propriete District Office	
1000 Rio Brazos Rd., Aztec, NM 8/410								ation Division				Submit to Appropriate District Office 5 Copies			
District IV 1220 S. St. France	cis Dr.,	Santa Fe	. NM 87	7505	14			St. Francis Dr. NM 87505						ALEMER REPORT	
]				R AII		•	AND AU		2174	ΤΙΩΝ Τ	O TE		AMENDED REPORT	
¹ Operator na		d Addres	_		VICTIBLE.	20 11 21	1110 110	711101		GRID Nun	nber				
Apache Co 6120 Soutl			1500					³ Reason for Fi) 873		ion R-12394)	
Tulsa, OK	7413		}							P	rop Nam	e Cha	nge Effe	ective 9/1/2005	
⁴ API Number 30 -025-30469 ⁵ Pool Name Blinebry Oil & Gas ⁸ Property Name													⁶ Pool Code 06660		
⁷ Property Co 25249 3	odorol :	#2 to 1	Fact Bline	hwy Dw	inkon	d I Init	9 V	Vell Numb	er						
	<i>50 ≵</i> rface	Locati		interty C	oogan re	euerar	al #2 to East Blinebry Drinkard Unit						<u> </u>		
Ul or lot no.				wnship Range Lot.Idn Fee			eet from the North/South Lin					East/ Wes	West line	County	
¹¹ Bottom Hole I							3 North			2310 YVES			<u> </u>	Lea	
UL or lot no.	Section						om the	the North/South line			from the	East/	West line	County	
Lse Code F	Lse Code Producing M		ethod 14 Gas Connection 15 Date			¹⁵ C-	C-129 Permit Number 16			C-129 Effective Date			¹⁷ C-1	29 Expiration Date	
·	nd G	as Trar	snort	ers		·		•							
III. Oil and Gas Transporters 18 Transporter													OD ULST	R Location	
OGRID			and Address										and Description		
188355	Big Tex Crude Oil P.O. Box 5722					931010	0 O			N - 1 - 21S - 37E					
		Abiler	ıe, TX	79608											
024650	Dynergy Midstream Services 09310					931030	o G			N - 1 -	N - 1 - 21S - 37E				
	Dynergy Midstream Services 1000 Louisiana, Suite 5800 Houston, TX 77002									-					
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											1 N F FF 1. Aven			SEP Sins	
											- (m			ived	
IV. Produced Water POD ULSTR Location and Descriptio												·	180	- A	
931050 POD ULSTR Location and Descripti							cription							10029255	
V. Well	ppletion Data														
²⁵ Spud Date		²⁶ Ready D		Date	Date 27 r			²⁸ PBTD		²⁹ Perforati		ions		³⁰ DHC, MC	
31 Hole Siz		32		9. M. Li Gi-		,-	33 -					34 0 1 0			
HC	ie Casi			ng & Tubing Size			33 Depth Se			21		³⁴ Sacks Cement			
*				<u> </u>									-		
													,		
								***************************************					, , <u>, , , , , , , , , , , , , , , , , </u>		
VI. Well Test Data 35 Data New Oil 36 Gos Delivery Data 37 Test Data							38			39			40 ~ -		
35 Date New Oil		³⁶ Gas Delivery Date			³⁷ Test Date		ie	38 Test Length		in	³⁹ Tbg. Pro		sure	⁴⁰ Csg. Pressure	
41 Choke Size		42			4:	43		44 _						46	
Choke Size		⁴² Oil ⁴³ v			³ Water		⁴⁴ Gas			⁴⁵ AO			46 Test Method		
47			OIL CONSERVATION DIVISION												
⁴⁷ I hereby cert been complied	tify tha I with a	it the rule	es of th the info	e Oil Cons	servation l ven above	Division e is true a	have			OIL	CONSER	VATIO	ON DIVISI	ON	
complete to the							٠.	_							
Signature:			Approved by:												
Printed name:			Title: PETROLEUM ENGINEER												
Elaine Linton Title:								Approval Date: SEP 1 4					4 2005		
E-mail Address:									····				 	2000	
elaine.linton@apachecorp.com															
Date: 09/12/	/2005		Phone: (918)491-5362												