District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III

Date:

06/03/2003

Phone:

915 758-6778

State of New Mexico Energy, Minerals & Natural Resources Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office

1000 Rio Brazos	Rd., Azte	x, NM 874	10			Conserva O South S							• • • • • • • • • • • • • • • • • • • •		5 Copi	ies	
<u>District IV</u> 1220 S. St. Franc	cis Dr., Sa	nta Fe, NM	1 87505	5		anta Fe, l			•				П	AMENI	DED REPOR	₹T	
	I.			T FO	R ALL	WABLI	EAN	ND AU	THO	RIZA	TION	TO T				_	
¹ Operator n		Address Corporat					² OGRID Nu				RID Nun	nber 000495					
P. O. Box 840 Seminole, Texas 79360													ode/ Effe	-			
Semine ⁴ API Number			Dool N	Iama	•			Downh				_	mmingled				
						Blinebry O	ii &	Gas (Oil)				'	ool Code 6660				
⁷ Property Code ⁸ Property Name											⁹ Well Number					7	
II. ¹⁰ Su		ocation		···		Fred Turn	er Jr.	r Jr. "A"				13					
Ul or lot no.		Townsl		Range	Lot.Idn 1	Feet from th	e No	orth/South	Line	Feet f	rom the	East/	West line	T	County	٦	
A	20S				660	660 North			66	0	East		Lea				
		ole Loc				T =	1		1							_ _	
UL or lot no.	Section	Towns	hip	Range	Lot Idn	Feet from	' N	orth/Soutl	ı line	Feet f	rom the	East/	West line		County		
12 Lse Code	¹³ Produci	ing Method	Code 1	14 Gas Cor	nnection Date	¹⁵ C-120 P		t Number	16 6	120 E	Effective I	2040	17.0.1	20 E	ration Date	4	
Р		P	05/16/2003					C-129 Enec			SHECHVE 1	Ve Date C-129 Ex			ration Date		
III. Oil a						1 20						- 22				_	
OGRID				19 Transporter Name and Address				²⁰ POD ²¹ O				** P	POD ULSTR Location and Description				
015694	015694 Navajo F				Refining Co.				0021810 O			c. 18. 7	10 T20C D20E W- 22			<u> </u>	
		O. Box 1		003	.44								-		ren (2)	M MOSS Hobbs	ν.
		rtesia, Ne			LTD PTR						McKee U	nit Storage Facility.			<u> </u>		
024650	00	28	3349	3496 G			Unit I, Se	c. 18, 7	:. 18, T20S, R38E. Dynegy			u 0660	73/				
	Н	ouston, T	on, Texas 77002-5050								Gas Mete	er No. 1062.			ii,	THE WINDS	(i)
		-					****							101	FIL	J. V. C.V	-
N. T. Harrison, T.														$\frac{1}{2}$) <u> </u>	DCD Hopps	
														3/	7		
															/6 55 5 5 -		
IV. Prod	luced V	Vater											<u></u>		-00	J. C.	
²³ POD	uccu /		OD U	LSTR I	Location a	nd Descripti	on				·					٦	
0021	850					R38E. Pro		ater to WM	IU SW	/D No.	1.						
V. Well																_	
						TD 325'		²⁸ PBTT)	29 Perfora				³⁰ DHC, MC DHC-3139		٦	
31 Ho	31 Hole Size		32 Casing & Tubing			6750°	Depth Set			' – 6298'				4			
						Size							34 Sacks Cement			-	
17-1/2"					3-3/8"		256'							0 Sks.			
11"			8-5/8"					37		1500 Sks.							
7-7/8"			5-1/2"					93	323'				60	0 Sks.	7		
			_	2-7/8	3" Tubing			66	96'							7	
VI. Well												-				_	
35 Date New		³⁶ Gas De			³⁷ Te:	Fest Date		38 Test Lengt		³⁹ Tb		g. Pressure		40 Csg. Pressure		7	
05/16/2003 41 Choke Siz			5/16/2003 42 Oil			06/01/2003 43 Water		24 Hours 44 Gas			- 4		150 5 AOF		45	4	
			VII		ratti			as	s		- AOF		46 Test Method		:		
18 (34) 110 (180) 17 I hereby certify that the rules of the Oil Conservation Division have							58 (115)				CONSERVATION DIVIS		DRUGG	Pumping		<u> </u>	
been complied with and that the information given above is true and										OILC	ONSERV	AHON	סוצואוט	N			
complete to the best of my knowledge and belief.								roved by:				>					
Ron Alexaler I								Method I									
Printed name:								Title: PETROLEUM ENGINEER									
R6y L. Wheeler, Jr. Title:								Approval Date:									
Bus. Svc.	. Spec. II						Appr	rovai Date:				اء	IUN 1	7 70	:03		
Date. Ste. Spec. 11								JUN 1 7 2003									