District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals & Natural Resources Dep

Form C-10-Revised February 10, 1994 Instructions on baci

5 Copies

District II PO Drawer DD, Artesia, NM 88211-0719 OIL CONSERVATION DIVISION District III Submit to Appropriate District Office PO Box 2088 Santa Fe, NM 87504-2088 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088 ☐ AMENDED REPORT REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Collins & Ware, Inc. OGRID Number 508 W. Wall, Suite 1200 004874 Midland, Texas 79701 Reuson for Filing Code Splitting commingled tank batt API Number need new oil POD. 12/1/1998 **30 - 0** 25-33837 Pool Name ' Pool Code Blinebry Oil & Gas Property Code 06660 Property Name 20432 ' Well Number <u>M & M</u> 10 Surface Location II. 1 Ul or lot no. Township Range Lot.ldn Feet from the North/S E 24 ne Feet from the 20S East/West line 38E County 1980 Nor 11 Bottom Hole Location 660 West Lea UL or lot no. Section Township Feet from the North/South line Feet from the East/West line County 12 Lee Code 13 Producing Method Code 14 Gas Connection Date 15 C-129 Permit Number " C-129 Effective Date " C-129 Expiration Date P Oil and Gas Transporters III. Transporter OGRID " Transporter Name 30 POD and Address 21 O/G 12 POD ULSTR Location Oasis Oil Company 166418 and Description 1800 St. James Place, Houston, Texas 77056 2822851 Unit E, Sec 24, T20S, R38E 0 #101 77056 M δ: M 1 Tank Battery 024650 Dynegy Midstream Services 1000 Louisiana St., Ste 580 2820302 Unit E, Sec 24, T20S, R38E G Houston, Texas 77002 Dynegy Gas Meter (Blinebry) Produced Water POD M POD ULSTR Location and Description ጥንዑር Water trucked to disposal

15 Spud Date		¹⁴ Ready Date		7	'TD	" PBTD	
34 TZ-1. CT							29 Perforations
* Hole Size		³¹ Casing & Tubing Size		ilze	¹¹ Depth S		
							¹⁸ Sacks Cement
·			·				
. Well Test D	ata						
Date New Oil	× Gas Deli	very Data					— <u>————————————————————————————————————</u>
		very Date	* Test Date		7 Test Length	H Thg. Pressure	²⁴ Cag. Pressur
" Choke Size	" Oil		a Water				
		1		ı	⁴³ Gas	" AOF	* Test Method
hereby certify that the ru and that the information	les of the Oil Con	servation Divi	tion have been an				
and that the information	given above is tr	ue and comple	te to the best of my	y	OIL CON	ICEDU (Trons	
fure:	\mathcal{I}				OIL COL	SERVATION DI	VISION
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Diann	e Sumrall			Titl	е:		
	ction Adi	ministra	tor	Apr	proval Date:		
Produ	1	Phone: (915) 687-3435				.000	
Produc 2/12/1999		GRID number	<u>5) 68/-343</u>	35 L			
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