State of New Mexico

Form C-104 Revised February 10, 1994

District I P.O. Box 1980, Hobbs, NM 88241-1980

Energy, Minerals and Natural Resources Department

Insturctions on back

District II

P.O.Drawer DD, Arlesia, NM 88211-0	OIL	OIL CONSERVATION DIVISION					Submit to Appropriate District Office						
District III 1000 Rio Brazos Rd., Aztec, NM 8741	0	P.O. Box 2088								5 Copies			
□istrict M] AMENG	DED REPORT			
P.O. Box 2088, Santa Fe, NM 87504-	2088												
	QUEST FOR ALL	OWABLE A	AND AUTI	HORIZATION	TO TE					····			
1 Operator name and Address	ION		OGRID Number 000873										
	- SUITE 1	100	Reason for Filing Code										
HOUSTON, TX 77056-4400					RC 03/21/2001								
API Number 30-025-33706	⁵ Pool Name	FOST WARREN TUBB				* Pool Code 87085							
⁷ Property Code 26478	⁸ Property Name	* Property Name PAYDAY								⁹ Well Number 1			
II. ** Surface Location													
Ul or lot no. Section	Township	Range	Lot. Idn	Feet from the	1	/South line	1	from the	1	County			
L 24	208	38E	L	1980'	SC	UTH	[660	· <u> </u>	WEST	LEA			
" Botton	Hole Location Township	Range	Lot. Idn	Feet from the	North/South line Feel			rom the	East/West line	County			
3.67.167.16.													
12 Lse Code 13 Pro	ducing Method Code	14 Gas Conn	ection Date	¹⁵ C-129 Permit Number	er 16	29 Effective	Date	17	C-129 Ex	oiration Date			
III. Oil and Gas Transporters													
¹⁸ Transporter	¹⁹ Transporter Name	!		²⁰ POD	²¹ O/G		22		LSTR Location				
OASIS	and Address OIL COMPANY			2818772	ond Desription O UNIT L, SEC. 24,T20S,R38E								
1	1800 ST. JAMES PLACE, #101				PAYDAY 1 BATTE								
	HOUSTON, TX 77056												
l i	DYNEGY MIDSTREAM SERVICES				G								
024650 1000 LOUISIANA ST., SUITE 5800					DYNEGY GAS METER (TUBB)								
HOUS													
			Ì										
No transport of the State of th		ir Beyer Listensche für Aufster (1986)											
				iken A libatasanan m									
IV. Produced Water		24	POD ULSTR L	ocation and Description									
2818774 UNIT L, SEC. 24, T20S, R38E. WATER TRUCKED TO DISPOSAL.FROM BATTERY													
V. Well Completion Data 25 Soud Date 27 TD 28 Ready Date 27 TD				28 PBTD	²⁹ Perforations / 11 Q Q 29 DHC, MC								
25 Spud Date	≈ Ready Date 3/21/01		6995'	6946'	²⁹ Perforations & L -5982' - 681				DHC #0009				
31 Hole Size			Size	33	Depth Set			34	34 Sacks Cement				
12-1/4"		8-5/8"			1612' 6995'				920 SXS-CIRC. 200 SX 1435 SXS-TOC @1150'				
7-7/8"		5-1/2" 2-3/8"		5945'			1433 370-100 @1130						
				<u> </u>				Ĺ					
VI. Weil Test Data	Gas Delivery Date	37 Tes	l Date	38 Test Length	39	Tha Pres		40	Csa	Pressure			
35 Date New Oil 38 3/21		³⁷ Test Date 4-13-01		24		Tbg. Pressure		dag. Heasure					
41 Choke Size 42 19			43 Water 24		"53Gas		AOF		Test Method PUMPING				
47 I hereby certify that the rules of the Oil Conservation Division have been complied				OIL CONSERVATION DIVISION									
with and that the information given abo				·									
knowledge and belief.	1 1												
Sgnature: Klances M Byces				Approved by:									
Printed Name: FRANCES M. BYERS				Title:									
Title: SR. ENGINEERING TECH				Approval Date:									
Date: 6/22/2001 Phone: 713-296-636			361		· · · · · · · · · · · · · · · · · · ·								
Date: 6/22/200)1 Phone:	1 13-280-0	JU 1										
47 If this is a change of operator fill i	n the OGRID number and na	ame of the previous	s operator										
Previous One	rator Signature:			Printed Name			Ťitle			Date			