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

District II P. O. Drawer DD, Artesia, NM 88211-0719 District III

1000 Rio Brazos, Aztec, NM 84710

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION P. O. Box 6429

Form C-115 First Page Revised October 17, 1993 Instruction on Reverse Side 1 Amended Report

Santa Fe, NM 87505
OPERATOR'S MONTHLY REPORT

OPERATOR: DUKE ENERGY FIELD S	ER	VICES LI	Р							3 OGRID: 3	6785			MONTH/YEA	\R	Nov-03	
ADDRESS: 3300 NORTH A ST. BLDG.	7 1	MIDLANI	D, TX 797	05										6 Page 1			
		IN.	JECTION			PRODUC	TION		DIS	ISPOSITION OF OIL, GAS, AND WATER							
Z POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	8 C O D E	9	Pressure	11 C O D E 2	12 Barrels of oil/conden sate produced	13 Barrels of water produced	14 MCF Gas Produced	Prod-		17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	1	21 Transporter Ogrid	22 C O D E 4	23 Oil on hand at end of month	
96121 SWD SAN ANDRES 031080 ARTESIA SWD 30-015-25271	D	24,570	475	w													
96101 SWD Devonian 029828 Duke AGI 30-015-32324	777	10,792	1,564	G													

I hereby certify that the information containe	ed in this report is true and complete to the best o	f my knowledge.		
	Lynn C. Ward, Environmental Specialist	12/3/2003	432/620-4207	
Signature	Printed Name & Title	Date	Phone Number	

2 Operator			3 OGRID			4 Mont	h/Ye	ear		6 Page 2					
	IN	JECTION	ON PRODUCTION					POSITION	OF OIL, GA	S, AND WATER					
		10 C 10 Pressure D E 2	Barrels of Oil/conden- sate	13 Barrels of water produced	14 MCF Gas Produced	Days Prod-	0	17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month		21 Transporter Ogrid	22 C O D E 4	23 Oil on hand at end of month	
												- -			
				į											
											,				

2 Operator			3 OG	RID		4 Monti	h/Ye	ear		6 Page 3				
	I IN.	ECTION	- 1	PRODUC	TION		DIS	POSITION	OF OIL. GA	S. AND WA	TER			
7 POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	9 Volume	10 Pressure	11 1: C Barre O Oil/coi D sa E produ	s of 13 den- Barrels of e water	14 MCF Gas Produced	15 Days Prod-	16 C O		18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	20	21 Transporter Ogrid	22 C O D E 4	23 Oil on hand at end of month
		-									:			
									E					
											j : :			

Operator					3 OGRID			4 Monti	h/Ye	ear	-	6 Page 4					
	_	INJ	ECTION			PRODUC	TION		DISPOSITION OF OIL, GAS, AND WATER								
7 POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	8 C O D E		10 Pressure	11 C O D E 2	12 Barrels of Oil/conden- sate produced	13	14 MCF Gas Produced	15 Days Prod-	16 C O D		18 Gas BTU or Oil API Gravity	19 Oll on hand at beginning of month	20	21 Transporter Ogrid	22 C O D E 4	23 Oil on hand a end of month	
													į				
					:												
			:														
								:									