Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

District II PO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088

000 Rio Brazon Istrict IV	Rd., Aztec,	NM 87410		Santa F	e, NM	87504-2	088			[LAME	NDED REPORT	
O Box 2088, Sa	nta Fe, NM	87504-2088	EOD A	A A OWAR	t E. AND	is a Ligit	a a a a a a a a a a a a a a a a a a a	A 7ET	ON TO TO	ANCE	•		
	RJ			ne and Address	LE ANI	DAUII	HORIZ	A 11	ON TO TR	ANSP			
Parker & Parsley Development L.P.							03/				324		
P.O. Box 3178							L				Reason for Flling Code		
Midland, TX 79702-3178									CH effective 12'1/95				
' API Number						* Pool Name				' Pool Code			
30 - 0 25-30518			LUSK (DELAWARE) WEST						41540 ' Well Number				
' Property Code / K178			Property Name							17			
II. 10 S	Surface	Location	LUSK DEEP UNIT A									/	
Ul or lot no.					Feet from	Feet from the North/Sout			Feet from the	East/W	East/West line County		
A	20	198	32E		330		NORTH		330 EAS		T	LEA	
. 11	3ottom 1	Hole Loc	ation										
UL or lot no.	Section	Township	Range	Lot idn	Feet from	the 1	North/South line		Feet from the	Fast/W	est line	County	
A	20	19S	30E	Connection Date	330		NORTH		330	EAST		LEA	
	¹ Lee Code		de Gas	Connection Date	• " ()	-129 Permit Number		·	C-129 Esfective I	ate 17 C-129 Expiration Date			
F P P													
Transporter			"Transporter Name and Address			¹⁰ POD		1 O/G	L .				
OGRID		FYAS NEW	IEW MEXICO PIPELINE			2006010			and Description				
022020		O. BOX 2528			W. Sala	2086810 0			UNIT J, SEC. 20-T19S-R32E TANK BATTERY				
			™ 88240										
009171 GPM GAS 4001 PEN			CORPORATION NBROOK			086830 G		UNIT J, SEC. 20-T19S-R32E					
ODESSA,									TANK BATTERY				
										-			
	33.33												
IV. Prod		ater			<i>V/</i>		******	*********					
POD ULSTR Location and Description 2086850 UNIT J, SEC. 20-T19S-R32E TANK BATTERY													
V. Well	Comple	tion Data										 	
35 Spud Date			¹⁴ Ready Date			n TD			" PBTD		2º Perforations		
H Hole Size			11 Casing & Tubing		g Size	Size		31 Depth Set		¹³ Sacks Cement			
		 	 	····		_							
			 										
			 								-		
VI. Well	Tort D	lata	<u> </u>								= -=,		
	New Oil	.,	Delivery . te	× To	est Date	н	Test Leng	uh.	" Tbg. Pi	resulu re		M Csg. Pressure	
									, and a second		O-g. LILEDHIE		
4 Choke Size			" Oil " Wat		Water	Gas			" AOF		 	4 Test Method	
****	alford and	mlar Cit Si	G-								<u></u> _		
with and that	the information	on given above	is true a deco	Division have be implete to the best	en complied t of my		OIL	. CO	NSERVAT	ION I	 SIVIS	ION	
knowledge and Signature:	Ran		Approved	Approved by: ***********************************									
Printed name: Shelley Bush Title:													
Title:		- -											
Proration Analy t Date: 1-4-96 Proc.:: 915/683-4768							Approval Date:						
						lous operato	r						
"A this is a change of operator fill in the OGP D number and name of the previous operator Marbob Energy Componation OGRID # 014049													
1601	Previous	O scalar Sign	nature / A)		Printed				77	ille	Date	
	word	u (ek X	$\widetilde{\Sigma}$	Rhond	a Nelso	n		Product	ion C	1erk	10/25/95	

