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

Previous Operator Signature

District II 811 South First, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION

1000 Rio Braz	os Rd., Azte	c, NM 87410				South Pack						5 Copi	
District IV 2040 South Pa						Fe, NM 87						ENDED REPOR	
l.	RI	EQUES		LLOWA		ND AUT	HORI	ZATIC	N TO TRA				
MARBOB E		CORPORA	TION	:33						² OGRID Number 14049			
ARTESIA,)							3	Reason for	r Filing C	ode	
										NW	r		
'API Number 30 - 0 25-35291 LUSK MORROW (GAS)							⁵ Pool Name				⁶ Pool Code		
⁷ Property Code					® Property Name					80759			
	report, realite				21								
 . 10 §	Surface	Location		-							-		
UI or lot no.	Section	Township	Range	Lot Idn	Feet	from the	North/South Line		Feet from the	East/West line		County	
N	19	198	32E			660	660 SO		UTH 1750		ST	LEA	
UI or lot no.	Section I	Township	Range	Lot Idn	Feet	from the	North/S	outh Line	Feet from the	I East AV	et line	County	
	,		, tango] corrain	11001	nom the	North/South Line		reet from the	East/West line		County	
¹² Lse Code	¹³ Producir	g Method Co	de 14 Gas	Connection D	ate	¹⁵ C-129 Perm	it Number	-	⁶ C-129 Effective	Date	¹⁷ C-	129 Expiration Date	
F	!	F ———		07/22/01		·			_				
III. Oil at		<u> Transpoi</u>	Transporter N	amo.		20 POI		L 21 O/O		20.505.44.6			
OGRID		and Address				210/6		²¹ O/G		²² POD ULSTR Location and Description			
34019	400	PHILLIPS PETRO - TRUCKING 4001 PENBROOK ODESSA, TX 79762				2020	20001 - 1		LUSK 21 BA N-19-19S-32				
 					-	282940b				_			
36785		DUKE ENERGY PO BOX 50020					29407 G SAME						
	MID	MIDLAND, TX 79762					107						
			-					_					
					-	·							
					ļ								
V. Produ		ter											
23 PC	108 108	SAME				²⁴ POD ULS	STR Locat	ion and De	escription				
- 377		on Data				·						 -	
. Well Completi 25 Spud Date					27 TD	²⁸ PBTD		D	²⁹ Perforations		³⁰ DHC, DC, MC		
04/24	/01	07/21/01 1			12718	2718' 12631'			12458' - 1246		69'		
	1 Hole Size		³² Ca		³³ Depth Se								
	17 1/2"	13 3/8"					795'			650 SX, CIRC 248 SX			
	12 1/4"	8 5/8"				4352'			1450 SX				
7 7/8"			5 1/2"				12714'			2250 SX, CIRC 65 SX			
/I. Well	Test Da	ta	1	2 3/8"	-			12334'					
35 Date Ne			livery Date	³⁷ Test	Date	38 -	Test Leng	th	³⁹ Tbg. Pres	sure	40	Csg. Pressure	
07/22/0		07/22/01		07/23/01			24 HRS		1.29.1163	.	. Josy, i ressure		
41 Choke Size		42 Oil			⁴³ Water		⁴⁴ Gas		⁴⁵ AOF		46 Test Method		
20/64			22	<u> </u>	2		1831					F	
complied with	h and that the	e information	Conservation I given above is				С	IL CO	NSERVATI	ON DIV	/ISIOI	N	
to the best of	r my knowled	ige and belie	r.			Approved				Orig. S. Paul			
ignature: (<u>ura</u>	4.1	ann			Approved b	.y.			Paul Ge o	Kaut logist	<u> </u>	
rinted name: DIANA J. CANNON							Title:						
		PRODUCTION ANALYST						Approval Date:					
		NALYST	Phone:	748-330		Approval D	ate:				/ 20 L	<u></u>	

Printed Name