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

State of New Mexico Energy, Minerals & Natural Resources Department

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco

District IV 2040 South Pa							Fe, NM 87		フヘエに	NI T∩ T₽∆	NISDO		ENDED REPORT	
MARBOB E	ENERGY		1	¹ Operator name			ND AO 11	TUNIZ	ZATIO	N TO TRAI	OGRID 2 04049	Numbe	эг	
P.O. BOX 2 ARTESIA, N	227									³ Reason for Filing Code NW				
	API Numbe	er	Τ,				⁵ Pool Name	a			$\overline{}$	6 P	Pool Code 80759	
30 - 0 25-3			4	LUSK MORRO	OW (GAS)		8 Property Nam						80759 Vell Number	
1	roperty Co		l	LUSK DEEP (UNIT A COI		8 Property Isam.	e					16	
		e Locatio												
UI or lot no.	Section 18	Townshi	•	Range L	Lot Idn	Feet t	from the 785		Outh Line	Feet from the 660	East/Wes		County	
11 '	Bottor	n Hole Lo	oc <u>e</u>	ation										
Ul or lot no.	Section				Lot Idn	Feet f	from the	North/Sc	South Line	Feet from the	East/We:	st line	County	
¹² Lse Code F	¹³ Produ	lucing Method	Cod		Connection Date 09/17/00		¹⁵ C-129 Permi	9 Permit Number		¹⁶ C-129 Effective D	Date	¹⁷ C-	-129 Expiration Date	
III. Oil ai	nd <u>Ga</u>	s Transr												
18 Transport OGRID	rter			Transporter Nam and Address	ne	\Box	²⁰ POI	D	²¹ O/G	22	²² POD ULSTR Location and Description			
34019	F 4	PHILLIPS P 4001 PENB ODESSA, T	BRO	RO - TRUCKI OK	ING		282b	6 <u>19</u>	0	LUSK 16 BA M-18-19S-32	TTERY			
9171	P	GPM GAS CORPORATION P.O. BOX 50020 MIDLAND, TX 79762					2826	326620 G SAME						
						_			-					
						-				-				
IV. Produ	uced \	Water	_			<u></u>								
	POD		SK '	16 BATTERY	/ M-18-19S	-32E	²⁴ POD ULS	STR Local	tion and D	escription				
V. Well	Compl	letion Da												
²⁵ Spuc	d Date		²⁶ R	Ready Date		27 TD		28 PB1		²⁹ Perfora		34	³⁰ DHC, DC, MC	
	15/00		0£	9/15/00		12780	, 1	1270	'04' ³³ Depth Se	12153-12	2192	34 Sac	ks Cement	
 	³¹ Hole Si 17 1/2"		—	√² ∪as	sing & Tubing S 13 3/8"	Size	_		33 Depth Se 804'	et	65/		CIRC 170 SX	
 	12 1/4'			+	8 5/8"				4520'				(, TOC 1380'	
	7 7/8"		—		5 1/2"		_		12751'				(, TOC 1550'	
 			_		2 3/8"				12143'					
VI. Well	II Test	Data												
35 Date No			s De	elivery Date	³⁷ Test I	Date	38	⁸ Test Len		³⁹ Tbg. Pres		\top	⁴⁰ Csg. Pressure	
09/17	7/00	(17/00	09/25			24 HR		2575			<u> </u>	
⁴¹ Choke 10.5/				² Oil 30	⁴³ Wa	ater 0		⁴ Gas 1067		⁴⁵ AOF			⁴⁶ Test Method F	
complied w	with and th		ation	il Conservation D n given above is t ef.				(OIL CC	ONSERVATI	ION DI	VISIC	ON	
Signature:	Rol	him	/o	Coc	brus		Approved	J by:	Va no	DISTILLOT	ಶಿಲ್ ಬಗ	,VIOÙE		
Printed name:	ROB	BIN COCKR	.UM				Title:							
Title: PROI	DUCTIC	ON ANALYS	ST				Approval	Date:				-	- COOPI	
Date: 09/	9/27/00			Phone:	748-3303	J3	T							
48 If this is a ch	nange of o	operator fill in	the C	OGRID number a	and name of th	he previ	ious operator							
Previous Operator Signature Printed Name Title											Т	fitle	Date	

CLAM

1986 # 1986