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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back

Submit to Appropriate District Office

District II 811 South First, Artesia, NM 88210

Previous Operator Signature

OIL CONSERVATION DIVISION

District III 1000 Rio Braz	os Rd., Azteo	c, NM 87410	2040 South Pacheco Santa Fe, NM 87505										Copies	
District IV 2040 South Pa								7 A TIO				NDED RE	PORT	
l.	RE	QUES		LOWABL	<u>.E AN</u>	DAUI	HORIZ	<u> </u>	N TO TRA	OGRID		<u> </u>		
MARBOB ENERGY CORPORATION P.O. BOX 227											14049			
ARTESIA, NM 88210 THIS WELL HAS BEEN PLACED DESIGNATED BELOW. IF YOU C							) IN THE PARE				<sup>3</sup> Reason for Filing Code			
			COTIEN TH	iis office	TURE O	ij med i sa				NW		_		
30 - 0 25-3	PI Number 35244	-	LUSK MORROW (GAS)						97(D\6Pool Code 80759					
<sup>7</sup> Property Code			<sup>8</sup> Property Name						<sup>9</sup> Well Number					
17817			LUSK DEEP UNIT "A"							L		19		
II. 10 Surface Loc		Location Township	<del></del>		Feet from the No		North/So	uth Line	Feet from the	East/West line		County		
N 17		198	32E		660		SOUTH		1650	WEST		LEA	ı	
11	Bottom I	Hole Loc	cation						<b></b> ,	•				
UI or lot no. Section		Township	Range	Lot Idn	Feet from the		North/South Line		Feet from the	East/West line Coun		County		
12 i.se Code 13 Producing		ng Method Co	ode 14 Gas (	Connection Date	ection Date 15 C-12		29 Permit Number		C-129 Effective Date		<sup>17</sup> C-	129 Expiration	n Date	
	nd Gas T		<u>  ラ/</u>	2/0			<del>-</del>		· · · · · · · · · · · · · · · · · · ·					
<sup>8</sup> Transporter			19 Transporter Name			<sup>20</sup> POD		<sup>21</sup> O/G			STR Location			
OGRID		and Address  ILLIPS PETRO - TRUCKING				··· <u>·</u>			and Description  LUSK 19 BATTERY		-			
34019 400		01 PENBROOK DESSA, TX 79762			787		D81 0		N-17-19S-32					
		20071, 771	, , , , ,			· · · · · · · · · · · · · · · · · · ·								
		VE ENED							SAME	<u> </u>				
DUKE ENERGY PO BOX 50020						029	829087 G							
36785 MIDLAND, T			( 19702			10 × WO/			7					
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IV. Produ		ter				<sup>24</sup> POD ULS	STD Locati	ion and Dr	oscri <b>nt</b> ion			·,		
1	2088	SAME	Ē			- TOD OL	JIN EUCAN	on and De	escription					
	Complet	ion Data	1				-					-		
<sup>25</sup> Spud Date			<sup>26</sup> Ready Date		<sup>7</sup> TD		<sup>28</sup> PBT	_	<sup>29</sup> Perfora	-			С	
01/01/01 31 Hole Size		(			12754'		12713' 33 Depth Se		12353-12457'		34 Sacks Cement			
17 1/2"			<sup>32</sup> Casing & Tubing Size 13 3/8"			829'			1	750 SX, CIRC 170 SX				
12 1/4"			8 5/8"			4362'					5 SX, CIRC 150 SX			
7 7/8"			5 1/2"			12754'			<del></del>			TOC 4350		
			2 3/8"			12250'				2000 074, 1000 1000				
VI. Well	Test Da	ata				L				<del></del>		<del> </del>		
35 Date New Oil		<sup>36</sup> Gas D	<sup>36</sup> Gas Delivery Date <sup>37</sup> Test I		oate 38		Test Length		ೌ Tbg. Pressure		7	<sup>0</sup> Csg. Pressu	ire	
05/02/		05/02/01		05/03/		24 HRS						0		
<sup>41</sup> Choke Size 10/64"		<sup>42</sup> Oil 8		<sup>43</sup> Wate 42		<sup>44</sup> Gas 235			<sup>45</sup> AOF			F Test Method	d	
				Division have be- true and comple					NSERVATI	יום ואט	/ISIO	N	-	
to the best of	of my knowle			2 23		1						, 4		
Signature: June - June							Approved by: 400 Value 1000 EV CHAS MILLER							
Printed name: DIANA J. CANNON							Title:							
Title: PRODUCTION ANALYST						Approval Date:								
	21/01		Phone:	748-3303										
48 If this is a ch	ange of opera	ator fill in the	OGRID number	and name of the	e previous	operator							-	

Printed Name

Date