Form C-104 Revised June 10, 2003

District II
1301 W. Grand Avenue, Artesia, NM 88210
District III

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Submit to Appropriate District Office

1000 Rio Brazos	Rd., Azte	c, NM 874	410		1220 South St. Francis Dr.						5 Copies
District IV. 1220 S. St. Francis Dr., Santa Fe, NM 87505				12	Santa Fe, NM 87505						AMENDED REPORT
	Ī			FOR ALI	•		HORI	IZATION T	TO TE		
<sup>1</sup> Operator na		s MARBO		Y CORPORA	2	RIZATION TO TRANSPORT <sup>2</sup> OGRID Number  14049					
ARTESIA, NM 88211-02						Reason for Filing Code/ Effective Date N/W					
<sup>4</sup> API Numbe	s	Pool Name	е	- 1				6 Pool Code 72170			
30 - 0 15-32640  7 Property Code 8 Prop			2	WALDOWN WODDOLL (GAC)					ļ		70070
31986 NI					NEFF'S CLOSE-OLOGY FEE				Wel	ll Numbe	er 1
II. 10 Su	rface L	ocation	1		ic Rive						
1 1		Town	nship Range Lot.Idn 4S 28E		Feet from the North/South Li 1650 SOUTH		Line F	feet from the 660		East/West line County WEST EDDY	
L l	6 ttom H			2	1630   SOUTH			000 WEST EDDI			
UL or lot no.	Section	Town	ship Ran	ge Lot Idn	Feet from the	North/South	line F	eet from the	the East/West line County		County
12 Lse Code P	13 Prod	oducing Method Code F		as Connection 4003	<sup>15</sup> C-129 Per	129 Permit Number 16		C-129 Effective Date 17 C-129 Expiration Date		29 Expiration Date	
III. Oil a							••				
<sup>18</sup> Transporter OGRID		1:	<sup>19</sup> Transporter Name and Address		<sup>20</sup> POD <sup>21</sup>		<sup>21</sup> O/G	+	22 POD ULSTR Location and Description		
		DUKE	ENERGY			0		1	BATTERY		
PO			X 50020	79710-	0020			L-6-T24S-R28E			
			<u>ND, TX</u> PELINES		0020			SAME			
209700			CA, INC				G				
											1181920212
						Junios Tangala Haraga alma adam		e a maint		59101121314152	2 73) <b>4</b> 75
	0.0122						e (1)	kap)		1374	0 11/20
										112	CO ECEIVE
Samuel Marie					14 (4 % pc 16 )					101	APTER
IV. Prod	luced V	Vater		· · · · · · · · · · · · · · · · · · ·	NAMES OF STREET	and a second		in 1989 (s		1,00	• 50 /A
<sup>23</sup> POD		24	POD ULS	TR Location	and Descripti	on					95051-123456
				AME					<del></del>		
	V. Well Completion  25 Spud Date  26		Data Ready Date		<sup>27</sup> TD			<sup>29</sup> Perforat	ions	ons 30 DHC, MC	
2/28/03	1		6/8/03		12820'	12610		12391'-1			
<sup>31</sup> Hole Size				sing & Tubi	ing Size	<sup>33</sup> De	pth Set			34 Sacl	ks Cement
17 1/2"		. 11	13 3/8		8"	500':			560 SX, CIRC		IRC
,									700 SX, CIR		
12 1/4"		· · · · · · · · · · · · · · · · · · ·	9 5/8"		8	2206'			700 SA, CIRC		IKG
8 3/4"		,11	7"			10443'			1580 SX, CIRC		IRC
	6 1/8"		4 1/2		l l				300 SX		
VI. Well	L Tost T		1	2 3/	8" ]	1229	1'				
35 Date New			Dolivory D	1 22	Test Date	<sup>38</sup> Test	Length	<sup>39</sup> Tb	g. Press	ure	<sup>40</sup> Csg. Pressure
Date New		36 Gas	Denvery Da	ate 3	rest Date	1	24 HRS				
1	Oil			ite 3			HRS:				
7/4/03  41 Choke S	Oil		/4/03 42 Oil		7/8/03  43 Water	24	HRS:		<sup>15</sup> AOF		<sup>46</sup> Test Method
7/4/03	Oil				7/8/03	24			45 AOF		46 Test Method
7/4/03  41 Choke S  47 I hereby cert	Oil Size	7 /	/4/03  42 Oil  0  of the Oil 0	Conservation	7/8/03  43 Water  52  Division have	24	Gas 08	OIL CONSERV	/ATION		· F
7/4/03 41 Choke S	Oil ize tify that	7 /	/4/03  42 Oil  Of the Oil Ce informatio	Conservation on given above	7/8/03  43 Water  52  Division have	24	Gas 08	OIL CONSERV	/ATION		· F
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7/4/03  41 Choke S  47 I hereby cerbeen complete to the Signature:  Printed name:	tify that di with and e best of	the rules d that the my known blank	4/03 42 Oil 0 of the Oil Ce informatio	Conservation in given above belief.	7/8/03  43 Water  52  Division have	24 44 Approved by:	Gas 608	OIL CONSERV	/ATION		· F
7/4/03  41 Choke S  47 I hereby cerbeen complete to the Signature:  Printed name:	tify that di with and e best of	the rules d that the my known that the property of the propert	4/03 42 Oil 0 of the Oil Ce information wedge and J. CAND	Conservation in given above belief.	7/8/03  43 Water  52  Division have e is true and	24 44 Approved by:	Gas 608	OIL CONSERV	/ATION		Eum Gervisor