1625 N. French Dr., Hobbs, NM 88240

District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

District IV 1220 S. St. France	•	•	505		20 South St. Santa Fe, N		r.				r1	A VENDED BEDORT	
1220 S. St. Franc	is Dr., Sa <b>I</b> .	•			,		тноі	R17.A	TION	то т	∟ RANS	AMENDED REPORT	
<sup>1</sup> Operator n	d Address	OWADLE	AND AU	D AUTHORIZATION TO TRANSPORT  2 OGRID Number									
MARBOB ENERGY CORPORATION PO BOX 227								14049  3 Reason for Filing Code/ Effective Date					
ARTESIA, NM 88211-0227  API Number  5 Pool Nam Henshaw Wolfse							NW						
<sup>4</sup> API Numb	mp, Southeast			6 Po	ol Code	,0,0,0							
30 - 015 - 32580 - UNDES. FREN CI											all Num	97126	
33217		ISTACHIO	RSG FEDE	RSG FEDERAL 9 Well Number 1					1				
II. 10 Surface Location							North/South Line Feet from th			The day of the last			
Ul or lot no.	Ul or lot no. Section Towns A 17 17S		Range 31E	Lot.Idn	Feet from the	NORTH		660		East/West line EAST		County EDDY	
11 Bottom Hole Lo				l	1 000				00	EA	<u> </u>		
UL or lot no.	Section	n Townshi	Range	Lot Idn	Feet from the	North/Sou	th line	Feet 1	rom the East/West line County				
12 Lse Code	le 13 Producing Method Code P		14 Gas Connection		<sup>15</sup> C-129 Per	mit Number	Number 16 C		C-129 Effective D		<sup>17</sup> C	-129 Expiration Date	
				2/5/64									
III. Oil a		s Transpo		Name	20	POD	<sup>21</sup> O	/G		22 PC	D III.S	TR Location	
OGRID			Transporter Name and Address			ТОБ		0/4		and Description			
1569/4		NAVAJO		NG CO						C BATTERY 7 7-T17S-R31E			
PO I		PO BOX ARTESIA		8821 <u>1</u> –	0159				A-17-		S-R31	. Е	
221115		FRONTII			STE 700		G	manganan propins	SAM	Ε			
100 年 1960年	is die Notes		OK 74									DECENTED	
	)											RECEIVED	
State	u e			····	pat Francis	Theorem .		<u>.</u>	······································			FEB 2:0 7004  OCD-ARTES	
								7577356				OCD-ARTES	
IV. Pro	boorb	Watan		<u></u>									
<sup>23</sup> POD	uuceu		OD ULSTR		and Description	on							
V. Well	Comp	letion Dat		<u></u>									
<sup>25</sup> Spud D	ate <sup>26</sup> Rea		y Date		<sup>27</sup> TD	<sup>28</sup> PB	<sup>28</sup> PBTD		29 Perforat			<sup>30</sup> DHC, MC	
2/2/1	03		3/04		11920'	1140			15'-10	0345		IC-3236	
<sup>31</sup> Hole Size				g & Tubi		ł							
17 1/2"			13 3/8"			428			805 SX				
12 1/4"		**		9 5/8	11	3197'			18		.890 SX		
	8 3/4"		5 1/2"		11	11920					2500 SX, CIRC		
			2 7/8"			10437					·		
VI. We			Ivane D-4	37	Test Date	38 75		41L	39 ~~	ha P		40 Csg. Pressure	
	ł	<sup>36</sup> Gas Delivery Date 2/5/04		1		38 Test Lengt			Tbg.		Pressure 40 Csg. Pressu		
2/5/0 41 Choke S			04 Oil	2/6/04 43 Wate		24 HRS						46 Test Method	
	ì		ļ		47	124			<sup>45</sup> AOF			p	
<sup>47</sup> I hereby certify that the rules of the Oil Conservation Division have been compled with and that the information given above is true and						Approved by: Outliet September 1							
complete to the best of my knowledge and belief.  Signature:							Approved by: Other Separison						
							Title:						
DIANA J. CANNON  Title:  PRODUCTION ANALYST							Approval Date: FEB 2 0 2004						
E-mail Address:  production@marbob.com							<del></del>						
Date: Phone: (505) 7/8-3303													