State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

1301 W. Grand Avenue, Artesia, NM 88210

Oil Conservation Division 1220 South St. Francis Dr. Submit to Appropriate District Office 5 Copies

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

1220 S. St. Francis Dr., Santa Fe, NM 87505					Santa Fe, NN	□ A	☐ AMENDED REPOR						
	I.	REQUI	EST FO	R ALL	OWABLE .	AND AUTHO	RIZATION	TO TRANSP	ORT				
Operator n							<sup>2</sup> OGRID Number 000495						
HME	raaa						<sup>3</sup> Reason for F 7/20/20	iling Code/ Effecti 004	ve Date				
<sup>4</sup> API Numb 30 - 025-36			Name Varren; T	ubb ( <del>Qil)</del>				6 Pool Code	87080				
<sup>7</sup> Property C 000125	ode	le B.M. Marcus 9 Well Number 003						r					
II. 10 Su	rface Lo	cation											
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West line	County				
l e	20	208	38F		660	North	1980	Fast	Lea				

11 Bottom Hole Location UL or lot no. Township Range Lot Idn Feet from the North/South line Feet from the East/West line County Section <sup>17</sup> C-129 Expiration Date 12 Lse Code Producing Method 15 C-129 Permit Number 16 C-129 Effective Date Code Date

III. Oil and Gas Transporters <sup>19</sup> Transporter Name <sup>20</sup> POD 21 O/G 22 POD ULSTR Location <sup>18</sup> Transporter and Description OGRID Navajo Refining Co. o Unit C, Sec. 20, T20S, R38E. 015694 0033610 P.O. Box 159 B.M. Marcus Bty Artesia, NM 88211 0033630 Dynegy Midstream Svc. LTD PTR G Unit C, Sec. 20, T20S, R38E. 024650 1000 Louisiana, Ste. 5800 Dynegy Gas Meter 1091. Houston, TX 77002-5050 12,13 14

IV. Produced Water <sup>3</sup> POD POD ULSTR Location and Description 0033650 Unit C, Sec. 20, T20S, R38E. Prod water trucked to disposal.

<sup>5</sup> Spud Date	<sup>26</sup> Ready Date	<sup>27</sup> TD 7136'	<sup>28</sup> <b>PBTD</b> 7039'	<sup>29</sup> Perforations 6520'-6686.7'	forations 0'-6686.7' 30 DHC, MC HOB-0067A 34 Sacks Cement		
31 Hole Size	32 Casin	g & Tubing Size	33 Depth Se	t			
11"		8 5/8"		65	650 sx Class 'C'		
				97	'0 sx Class 'C'		
7_7/8"		5 1/2"	7136	45	60 sx Class 'H'		
		2 7/8" tbg	6800				

VI. Well Test Data 38 Test Length 37 Test Date <sup>40</sup> Csg. Pressure 35 Date New Oil Gas Delivery Date Tbg. Pressure 12/6/2003 7/16/2004 12/6/2003 24 300 41 Choke Size <sup>42</sup> Oil 43 Water 44 Gas 45 AOF Test Method 21/64 ths 87/150 84/144 176/430 Flowing <sup>47</sup> I hereby certify that the rules of the Oil Conservation Division have OIL CONSERVATION DIVISION been complied with and that the information given above is true and complete to the best of my kyro wledge and helief Signature: Approved by: PETROLEUM ENGINEER Printed name: Carol J. Moore Title: Approval Date: Senior Advisor E-mail Address: SEP 2 9 2004 cmoore@hess.com Phone: (432) 758-6738 7/28/2004

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III

Submit to Appropriate District Office

000 Rio Brazos	Rd., Azt	ec, NM 8	37410					on Divisio Francis D					<u> </u>	5 Copies		
<u>District IV</u> 1220 S. St. Franc	is Dr., S	anta Fe, ì	VM 8750	)5				M 87505	1.				$\Box$	AMENDED REPORT		
	T.						-	AND AU	тноі	R17.A	TION	то т	TRANS			
1 Operator n	ame an										RID Nun					
										000495  Reason for Filing Code/ Effective Date						
										Dov	wnhole co	ommin	gle 7/20	0/2004		
<sup>4</sup> API Number												6 P	ool Code			
30 - 025-36422 Skaggs Drinkard  Property Code Property Name												9 13	57000 /ell Num	har		
000125 B.M. Marcus													003	Det		
	rface l	Locati	on	_												
Ul or lot no.	Sectio 20	n Tow	•	Range 38E	Lot.Idn	Feet from 660							East/West line County East Lea			
		20   20S   38E     660 om Hole Location						North 1980				East Lea				
UL or lot no.		n Tov		Range	Lot Idn	Feet from	n the	North/Sout	th line	Feet 1	et from the		West line	e County		
12 Lse Code	13 Pro	ducing Method 14 Gas Connection 15 ( Code Date			<sup>15</sup> C-129	Peri	mit Number	C-129 Effective Date 17 C-129 Expiration Date				-129 Expiration Date				
III. Oil a		as Tra					20		21 -			22 -				
18 Transpor	ter		19 Transporter Name 20 and Address					POD <sup>21</sup> O/G				<sup>22</sup> POD ULSTR Location and Description				
015694		Navajo	Refinir				0033	33610 C		Unit C, Se		Sec. 20, T20S, R38E.				
	80830000000000000000000000000000000000	P.O. Bo Artesia		x 159 NM 88211								arcus Bty				
	****		•											DOOF		
024650			Midstream Svc. LTD PTR 003									C, Sec. 20, T20S, R38E. egy Gas Meter 1091				
	on, TX 77002-5050									1020210						
												/	₹ <sup>™</sup>	150g/2/		
													TE CORY			
								**				4/4		100 m		
												33	ې	Sir W		
											İ	2		<b>7.</b>		
IV. Proc 23 POD	luced	Water		A III CTD	Lagation	and Desci	-latio					100		<u>ر کی </u>		
00336	50							n I water truck	ed to d	isposa	al.	1,00	T.	رض/		
V. Well	Comp											······································	₹ <u>₹</u>	<u> </u>		
25 Spud Da	ite	26	<sup>26</sup> Ready Date			<sup>27</sup> TD		<sup>28</sup> PBTD		29 Perfor				DHC, MC		
31 U	ole Size			32 Casin	g & Tubir	7136'	ᆛ	703			6715'-69	940'	34 6-	HOB-0067A		
	oie Size 1"		+	Casm	8 5/8"	iz Size	$\top$	33 <u>Depth Set</u> 34 <u>Sacks Ceme</u> 1488' 650 sx Class 'C'								
	<u>.                                    </u>		_				_									
7 7/	Q#		5 1 /2 <sup>n</sup>					7136		21		970 sx Class 'C' 450 sx Class 'H'				
7 7/8"			5 1/2"				$\top$	7 130			430			SS 11		
			_ <b> </b>		2 7/8"	tbg			6800	'						
VI. Well	Test	Data					1	· · ·			<u> </u>					
35 Date New			s Delive	ery Date	37 -	Test Date		<sup>38</sup> Tes	t Lengt	h	39 Th	g. Pre	ssure	40 Csg. Pressure		
12/6/2003	3	12/6/2003 7/16/2004			24			300		-						
41 Choke S	ize	<sup>42</sup> Oil <sup>43</sup> Water			44 Gas			<sup>45</sup> AOF		46 Test Method						
21/64 t	hs	63/150 60/144				254/430					Flowing					
<sup>47</sup> I hereby cer	tify that	the rule	s of the	Oil Cons	ervation D	Division ha	ve			( <b>Þ</b> IL)	CONSER	OITAV	N DIVIS	ION		
been complied with and that the information given above is true and complete to the best of my knowledge and belief.							1	OFFICENSERVATION DIVISION PAUL F. KAUTZ								
Signature:								Approved by: PETROLEUM ENGINEER								
Printed name:								Title:								
Carol J. Moore																
Title: Senior Advisor							Approval Da	re:			SE	2	9 2004			
E-mail Addres																
cmoore@hess.com  Date: Phone:																
Date: Phone: 7/28/2004 (432) 758-6738																