## <u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II \*811 S. First St., Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 8741

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

5	ubn	nıt	one	copy	to	appropria	te	District	Office

10	Oil Conservation Division
	1220 South St. Francis Dr.
87505	Santa Fe, NM 87505

Country   Coun	District IV 1220 S. St. France	cis Dr., Sar	nta Fe, NM 87:	505	12	Santa Fe, N						AMENDED REPORT	Γ	
Members   14744		Ĭ.			R ALI	•		HO			TRANS	SPORT		
PO Box 5270	•								<sup>2</sup> OGRID Nur	nber	14744			
Hobbs, NM 88240			pany											
130-161-41896	Hobbs, NM	88240								st allow	able / 02	2/20/14		
Property Code   Property Name   Dorado 34 EH Fed Com			<b>I</b>							ı				
11									_				_	
Ul or John   Section   Township   Range   Lot Idn   Feet from the   North/South Line   Feet from the   East/West Line   Eddy			Pro	perty Nai	ne	Dorado 34 EH	I Fed Com				'ell Numi	ber		
Ul or John   Section   Township   Range   Lot Idn   Feet from the   North/South Line   Feet from the   East/West Line   Eddy	II. 10 Su	rface L	cation										_	
Detail   D	Ul or lot no.	l or lot no.   Section   Township   Range   Lot Idn			Lot Idn							•		
H   34   18   S   50   2150   North   467   East   Eddy     12   Lac Code   Producing Method   "Gac Connection   Date   Total   Date   North   Flexible   No.     13   Lac Code   Producing Method   "Gac Connection   Date   Date   No.     14   Transporter   Code   Date   No.     15   Transporter   Code   Date   No.     16   Transporter   OGRID   OGRID   OGRID   OGRID     34053   Statistical Hay   Ogrid Hay   Og	<sup>11</sup> Bo	ttom H	ole Location	on									_	
F   Code   Date   NA				i e										
III. Oil and Gas Transporters  III. Oil and Gas Transporter  III. Oil and Gas Transporter  III. Oil and Gas Transporters  III. Oil and Gas Transporters  III. Oil and Gas Transporter Name and Address  III. Oil and Address  III. Transporter Name Addre	12 Lse Code					15 C-129 Permit Number 16			C-129 Effective Date			17 C-129 Expiration Date		
"Transporter Name and Address and Address    34053	F	1	-	1										
Address   Addr	III. Oil a	and Gas	Transpor	rters										
Plains Marketing   Sist Lovington Hwy   Hobbs, NM 88240					9.							<sup>20</sup> O/G/W		
Hobbs, NM 88240   Agave Energy   G			_						_					
147831	34033 451-444-653	The second							O				٦.	
IV. Well Completion Data  IV. Well Completio	TA TA	and the same									tr. 6			
IV. Well Completion Data   12 Ready Date   13 TD   12854   8678' - 12854   8678' - 12854   17 ½'   13 ¾''   358'   580   12 ½''   9 ¾''   1748'   550   8 ½''   5 ½''   12937'   2450   37 Choke Size   38 Gais Delivery Date   39 Water   40 Gas	147831					. Agave I	Energy					G		
IV. Well Completion Data  1 Spud Date   22 Ready Date   12970'   12854   8678' - 12854'   26 DHC, MC   12970'   12854   8678' - 12854'   3678' - 12854' - 12854'   3678' - 12854' - 12854'   3678' - 12854' - 12854' - 12854'   3678' - 12854' - 128		400												
IV. Well Completion Data  1 Spud Date   22 Ready Date   12970'   12854   8678' - 12854'   26 DHC, MC   12970'   12854   8678' - 12854'   3678' - 12854' - 12854'   3678' - 12854' - 12854'   3678' - 12854' - 12854' - 12854'   3678' - 12854' - 128							<u></u>							
IV. Well Completion Data  21 Spud Date	A. Carrier	47.					J R	ľΕ	CEIVE				-	
IV. Well Completion Data  21 Spud Date	The state of the s							FF	B 2 5 2014	<u> </u>	1.46		<u>ئ:</u>	
IV. Well Completion Data  12 Spud Date 01/05/14 NA 12970' 12854 8678' - 12854' 25 DHC, MC  12 Fhole Size 25 Casing & Tubing Size 29 Depth Set 30 Sacks Cement  17 ½" 13 ½" 358' 580  12 ½" 9 ½" 1748' 550  8 ½" 5 ½" 12937' 2450  V. Well Test Data  13 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg. Pressure 36 Csg. Pressure 37 Choke Size 38 Oil 39 Water 40 Gas 41 Test Method Production  42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:  Approved by:  Approved	1949 *Vo. W	<b></b>									- (val.)	المراجعة الم	, ž,	
21 Spud Date 01/05/14  22 Ready Date NA 12970' 12854  25 PERFORMAN 25 DHC, MC 12970' 12854  8678' - 12854' 26 DHC, MC 12970' 12854  8678' - 12854' 26 DHC, MC 12970' 12854  8678' - 12854' 26 DHC, MC 12970' 12854  8678' - 12854' 30 Sacks Cement 17 ½'' 13 ½'' 358' 580		震性	_				IMN	100	CD ARTES	A	. 1 0		3,	
21 Spud Date 01/05/14  22 Ready Date NA 12970' 12854  25 PERFORMAN 25 DHC, MC 12970' 12854  8678' - 12854' 26 DHC, MC 12970' 12854  8678' - 12854' 26 DHC, MC 12970' 12854  8678' - 12854' 26 DHC, MC 12970' 12854  8678' - 12854' 30 Sacks Cement 17 ½'' 13 ½'' 358' 580	*** *** 1	1.0	1.4° D.4											
91/05/14 NA 12970' 12854 8678' - 12854'  27 Hole Size 28 Casing & Tubing Size 29 Depth Set 30 Sacks Cement  17 ½" 13 ½" 358' 580  12 ½" 9 ½" 1748' 550  8 ½" 5 ½" 12937' 2450  V. Well Test Data  31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg. Pressure 36 Csg. Pressure  37 Choke Size 38 Oil 39 Water 40 Gas 41 Test Method Production  42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:  Printed name: Jackie Lathan Title: Regulatory E-mail Address: Jackie Lathan Phone:						<sup>23</sup> TD	<sup>24</sup> PBTD		<sup>25</sup> Perfora	tions	T:	<sup>26</sup> DHC, MC	_	
17 ½"  13 ½"  9 ½"  1748'  550  8 ½"  12937'  2450  V. Well Test Data  31 Date New Oil  32 Gas Delivery Date  33 Test Date  34 Test Length  35 Tbg. Pressure  36 Csg. Pressure  37 Choke Size  38 Oil  39 Water  40 Gas  41 Test Method Production  42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name: Jackie Lathan  Title: Regulatory  E-mail Address: Jackie Lathan  Title: Regulatory  E-mail Address: Jackie Lathan  Date: Phone:			NA NA	,					l	854'				
12 ¼"  9 ¾"  1748'  550  8 ¾"  5 ½"  12937'  2450  V. Well Test Data  31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg. Pressure 36 Csg. Pressure  37 Choke Size 38 Oil 39 Water 40 Gas 41 Test Method Production  42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:  Approved by:	<sup>27</sup> H	ole Size	e <sup>28</sup> Casing &			ng Size	<sup>29</sup> Depth S		Set		30 Sacks Cement			
V. Well Test Data    V. Well Test Data	1	7 ½''			13 3/8"		358'				580			
V. Well Test Data    V. Well Test Data		3 1/11	_		0.5/11		18	401					_	
V. Well Test Data  31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg. Pressure 36 Csg. Pressure  37 Choke Size 38 Oil 39 Water 40 Gas 41 Test Method Production  42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:  Printed name: Jackie Lathan Title: Regulatory E-mail Address:  Jathan@mewbourne.com Date: Phone:		2 1/4"	9 %''				1/48				550			
31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg. Pressure 36 Csg. Pressure 37 Choke Size 38 Oil 39 Water 40 Gas 41 Test Method Production 42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:  Printed name: Jackie Lathan Title: Regulatory E-mail Address: jlathan@mewbourne.com Date: Phone:	8 3/4"		5 1/2"				129				2450			
31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg. Pressure 36 Csg. Pressure 37 Choke Size 38 Oil 39 Water 40 Gas 41 Test Method Production 42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:  Printed name: Jackie Lathan Title: Regulatory E-mail Address: jlathan@mewbourne.com Date: Phone:														
31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg. Pressure 36 Csg. Pressure 37 Choke Size 38 Oil 39 Water 40 Gas 41 Test Method Production 42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:  Printed name: Jackie Lathan Title: Regulatory E-mail Address: jlathan@mewbourne.com Date: Phone:	W Well	Tost Do	to										_	
37 Choke Size 38 Oil 39 Water 40 Gas 41 Test Method Production  42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name: Jackie Lathan Title: Regulatory E-mail Address: jlathan@mewbourne.com Date: Phone:				ery Date	33	Test Date	<sup>34</sup> Test L	engt	th 35 T	bg. Pres	sure	<sup>36</sup> Csg. Pressure	_	
Printed name: Jackie Lathan  Title: Regulatory  E-mail Address: jlathan@mewbourne.com  Production  OIL CONSERVATION DIVISION  OIL CONSERVATION DIVISION  OIL CONSERVATION DIVISION  OIL CONSERVATION DIVISION  Approved by:  Approved by:  Approved by:  Approval Date:  Production  OIL CONSERVATION DIVISION  Approved by:  Approv								J		Ü		3		
Approved by:  Printed name: Jackie Lathan  Title: Regulatory  E-mail Address: jlathan@mewbourne.com  Date:  Phone:  Place of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Approved by:  Appr	<sup>37</sup> Choke S	ize	38 Oil 39 V			Water 40 Gas				<del></del>	41 Test Method	_		
been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name: Jackie Lathan  Title:  Regulatory  E-mail Address: jlathan@mewbourne.com  Date:  Phone:												Production		
complete to the best of my knowledge and belief.  Signature:  Printed name:  Jackie Lathan  Title:  Regulatory  E-mail Address:  jlathan@mewbourne.com  Date:  Phone:								-	OIL CONSER	VATIO	N DIVISI	ON	=	
Signature:  Printed name: Jackie Lathan  Title:  Regulatory  E-mail Address: jlathan@mewbourne.com  Date:  Phone:						e is true and							į	
Jackie Lathan  Title:  Regulatory  E-mail Address:  jlathan@mewbourne.com  Date:  Phone:			iny knowiedg	ye and ber			Approved by:	L	20/	•				
Jackie Lathan  Title:  Regulatory  E-mail Address:  jlathan@mewbourne.com  Date:  Phone:	<i>(</i>		Ste		att	an	0	/ Y	aver	2			_	
Title:  Regulatory  E-mail Address:  jlathan@mewbourne.com  Date:  Phone:		$\bigcup$		-	)		Title:	ا د کا	THS	la				
E-mail Address: jlathan@mewbourne.com  Date: Phone:	Title:						Approval Date:	<u>, , , , , , , , , , , , , , , , , , , </u>	12-1	F			_	
jlathan@mewbourne.com Date: Phone:		 SS:					<del>_</del>	1	12/201	4			_	
	jlathan@mew		m					,	•					
VALUET 17 070-0700		0/24/14			)5									
	02	., 47/14		J-JJ-J7(	,,,								-	