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

Energy, Minerals & Natural Resources

Oil Conservation Division

State of New Mexico

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

1000 Rio Brazos	tec, NM	87410		12:	1220 South St. Francis Dr.						5 Copies					
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa F							a Fe, N	NM 87505					☐ AMENDED REPORT			
	I.	RE	QUE	ST FO	R ALL	OW	ABLE	AND AU	THO	RIZA	ATION	TO '	TRANS			
<sup>1</sup> Operator n		d Addre									RID Num					
Mewbourne Oil Company PO Box 5270								3 December 5 PR					14744			
Hobbs, NM 88240								New Well					ng Code/ Effective Date			
<sup>4</sup> API Numbe	-		<sup>6</sup> Pool Code													
30 - 015-33471 Scanlor							canion M	Morrow				84920				
<sup>7</sup> Property Code S Property Name Patriot 30												<sup>9</sup> Well Number				
						Patr	iot 30 Fed	leral Com						1		
II. 10 Sur		Location	nship	Range	Lot Idn	Foot	from the	North/Son	th Line	Foot f	from the	Fast	/West lin	e County		
1		1	OS 29E		Lot.1un	Lot.Idn Feet from to		S S		1650		W		Eddy		
11 Ro		ocation														
Ul or lot no.		n Tow		Range	Lot.Idn	Feet	from the	North/Sou	th Line	Feet	from the	East	/West lin	e County		
			-													
12 Lse Code	13 Pro	ducing Me	ethod	<sup>14</sup> Gas Co		15 C	-129 Peri	nit Number	16 (	C-129 I	Effective I	ate	17 C	-129 Expiration Date		
F	Date 12/11/04			]							<u>]</u>					
III. Oil a	and G	as Tra	nspor	ters												
18 Transpor			<sup>19</sup> Transporter Name				<sup>20</sup> F	<sup>20</sup> POD <sup>21</sup> O			1	<sup>22</sup> P	22 POD ULSTR Location			
OGRID			and Address										and Description			
0151618		El Paso	o Field Services					G			Sec 30-T20S-R29E			20S-R29E		
		Carlsbad	NM 9	8220		J.										
		Cai isbau						7.5								
34053	Plains Ma	<b>Tarketing</b>					o				1	Sec 30-T2	20S-R29E			
		3514 Lo	vingtor	ı Hwy												
	THE PERSON NAMED IN COLUMN	Hobbs, l	_										R	ECEIVED		
										l						
						N. P. Carlotte					DEC 2 9 2004					
TV B		<b>XX</b> 74					Assertation of	radio i						PARTERIN		
IV. Proc	ıucea	water														
23 POD			24 DOD	III CTD	Location	and I	Description	n								
<sup>23</sup> POD			<sup>24</sup> POD	ULSTR	Location	and l	Descriptio	n								
	Comr			ULSTR	Location	and l	Descriptio	n								
V. Well  25 Spud Da		oletion				and l		28 PB	TD		<sup>9</sup> Perforati	ons	1	<sup>30</sup> DHC, MC		
V. Well	ite	oletion 26	Data	Date	<u> </u>		, <u> </u>				<sup>9</sup> Perforati 11364'-115			<sup>30</sup> DHC, MC		
V. Well  25 Spud Da 10/11/04	ite	oletion	Data Ready	Date 04	<u> </u>	<sup>27</sup> TD 11887	),	<sup>28</sup> PBT 1179					34 Sa	<sup>30</sup> DHC, MC		
V. Well  25 Spud Da 10/11/04	ite	oletion	Data Ready	Date 04		<sup>27</sup> TD 11887	),	<sup>28</sup> PBT 1179	6'				34 Sa			
V. Well  25 Spud Da 10/11/04	ole Size	oletion	Data Ready	Date 04	g & Tubis	<sup>27</sup> TD 11887	),	<sup>28</sup> PBT 1179	6' Depth So				<sup>34</sup> Sa	icks Cement		
V. Well  25 Spud Da 10/11/04	ole Size	oletion	Data Ready	Date 04	g & Tubis	<sup>27</sup> TD 11887	),	<sup>28</sup> PBT 1179	6' Depth So				<sup>34</sup> Sa	icks Cement		
V. Well  25 Spud Da 10/11/04  31 Ho	ole Size	oletion	Data Ready	Date 04	20 13 %"	<sup>27</sup> TD 11887	),	<sup>28</sup> PBT 1179	6' Depth So 388 1275				<sup>34</sup> Sa	700 1025		
V. Well  25 Spud Da 10/11/04  31 Ho	ole Size	oletion	Data Ready	Date 04	g & Tubii 20	<sup>27</sup> TD 11887	),	<sup>28</sup> PBT 1179	6' Depth So 388				34 Sa	rcks Cement 700		
V. Well  25 Spud Da 10/11/04  31 He	tte	oletion	Data Ready	Date 04	20 13 3/6" 9 5/6"	<sup>27</sup> TD 11887	),	<sup>28</sup> PB7 1179 <sup>33</sup> J	6' 2epth Se 388 1275 3000				34 Sa	700 1025 1305		
V. Well  25 Spud Da 10/11/04  31 He	ole Size	oletion	Data Ready	Date 04	20 13 %"	<sup>27</sup> TD 11887	),	<sup>28</sup> PB7 1179 <sup>33</sup> J	6' Depth So 388 1275				34 Sa	700 1025		
V. Well  25 Spud Da 10/11/04  31 He	tte	oletion	Data Ready	Date 04	20 13 %" 9 %" 5 ½"	<sup>27</sup> TD 11887	),	<sup>28</sup> PB7 1179 <sup>33</sup> ]	6'  Depth So  388  1275  3000  11890				34 Sa	700 1025 1305		
V. Well  25 Spud Da 10/11/04  31 He	ole Size 26" 7 ½" 2 ¼"	oletion 26 )	Data Ready	Date 04	20 13 3/6" 9 5/6"	<sup>27</sup> TD 11887	),	<sup>28</sup> PB7 1179 <sup>33</sup> ]	6' 2epth Se 388 1275 3000				<sup>34</sup> Sa	700 1025 1305		
V. Well  25 Spud Da 10/11/04  31 He 2  17  12  8  VI. Well	ole Size 26" 7 ½" 2 ¼" 3¼"	oletion 26 3	Data Ready 11/189/	Date 04 <sup>32</sup> Casing	20 13 %" 9 5%" 5 ½" 2 %"	<sup>27</sup> TD 11887 ng Siz	e	<sup>28</sup> PB7 1179 <sup>33</sup>	6'  Depth Se  388  1275  3000  11890  10988	et	11364'-115	310'		1025 1305 2750		
V. Well  25 Spud Da 10/11/04  31 He  27  17  12  8  VI. Well  35 Date New	ole Size 26" 7 ½" 2 ¼" 3¼" Oil	Data 36 Gas	Data Ready 11/189/	Date 04 <sup>32</sup> Casing	20 13 3/8" 9 5/8" 5 1/2" 2 1/8"	<sup>27</sup> TD 11887 ng Siz	e	<sup>28</sup> PB7 1179 <sup>33</sup>	6'  Depth So  388  1275  3000  11890  10988	et	11364'-115	(10'	34 Sa	1025 1305 2750  40 Csg. Pressure		
V. Well  25 Spud Da 10/11/04  31 He 27  17  12  8  VI. Well  35 Date New 12/11/04	ole Size 26" 7 ½" 2 ¼" 3¼" I Test	Data 36 Gas	Data Ready 11/189/	Date 04 <sup>32</sup> Casing ry Date	20 13 3/8" 9 5/8" 5 1/2" 2 7/8"	<sup>27</sup> TD 11887 ng Siz Test D	e Date 04	<sup>28</sup> PB7 1179 <sup>33</sup> ]	6'  Depth So  388  1275  3000  11890  10988  st Lengt 24	et	11364'-115	g, Pre	essure	1025 1305 2750  40 Csg. Pressure 0		
V. Well  25 Spud Da 10/11/04  31 He  27  17  12  8  VI. Well  35 Date New 12/11/04	ole Size 26" 7 ½" 2 ¼" 3¼" I Test	Data 36 Gas	Data Ready 11/189/ 11/189/ Delive 12/11/0 42 Oil	Date 04 <sup>32</sup> Casing ry Date	20 13 3/8" 9 5/8" 5 1/2" 2 7/8"	<sup>27</sup> TD 11887 ng Siz Test E 12/20/0	e Date 04	<sup>28</sup> PB7 1179 <sup>33</sup> J	6'  388  1275  3000  11890  10988  st Lengt 24  Gas	et	11364'-115	(10'	essure	1025 1305 2750  40 Csg. Pressure 0		
V. Well  25 Spud Da 10/11/04  31 He 27  17  12  8  VI. Well  35 Date New 12/11/04	ole Size 26" 7 ½" 2 ¼" 3¼" I Test	Data 36 Gas	Data Ready 11/189/	Date 04 <sup>32</sup> Casing ry Date	20 13 3/8" 9 5/8" 5 1/2" 2 7/8"	<sup>27</sup> TD 11887 ng Siz Test D	e Date 04	<sup>28</sup> PB7 1179 <sup>33</sup> J	6'  Depth So  388  1275  3000  11890  10988  st Lengt 24	et	11364'-115	g, Pre	essure	1025 1305 2750  40 Csg. Pressure 0		
V. Well  25 Spud Da 10/11/04  31 He  27  17  12  8  VI. Well  35 Date New 12/11/04  41 Choke S 48/64	ole Size 26" 7 ½" 2 ¼" 3¼" Cil Test	Data 36 Gas	Data Ready 11/189/ 11/189/ Delive 12/11/0  42 Oil 2	Date 04 <sup>32</sup> Casing ry Date	20 13 3/8" 9 5/8" 5 1/2" 2 1/8"	<sup>27</sup> TD 11887 ng Siz Test E 12/20/0	e Date D4	<sup>28</sup> PB7 1179 <sup>33</sup> J	6'  388  1275  3000  11890  10988  st Lengt 24  Gas	et h	11364'-115	g. Pre 150	essure F	1025 1305 2750  40 Csg. Pressure 0  46 Test Method Sold		
V. Well  25 Spud Da 10/11/04  31 He  27  17  18  VI. Well  35 Date New 12/11/04  41 Choke Si 48/64	ole Size 26" 7 ½" 2 ¼"  1 Test Oil ize tify that	Data  36 Gas	Data Ready 11/189/ 11/189/ Delive 12/11/0  42 Oil 2	Date 04  32 Casing ory Date 04  e Oil Consermation gi	20 13 3/6" 9 5/6" 5 1/2" 2 7/6" 11 ervation I	<sup>27</sup> TD 11887 ng Siz Test E 12/20/0	e Date 04 er Don have	<sup>28</sup> PB7 1179 <sup>33</sup> J	6'  388  1275  3000  11890  10988  st Lengt 24  Gas	et h	39 Tb	g. Pre 150	essure F	1025 1305 2750  40 Csg. Pressure 0  46 Test Method Sold		
V. Well  25 Spud Da 10/11/04  31 He  27  17  18  VI. Well  35 Date New 12/11/04  41 Choke Si 48/64  47 I hereby cert been complied complete to the	ole Size 26" 7 ½" 2 ¼"  1 Test Oil ize tify that	Data  36 Gas	Data Ready 11/189/ 11/189/ Delive 12/11/0  42 Oil 2	Date 04  32 Casing ory Date 04  e Oil Consermation gi	20 13 3/6" 9 5/6" 5 1/2" 2 7/6" 11 ervation I	<sup>27</sup> TD 11887 ng Siz Test E 12/20/0	Pate 04 er on have le and	<sup>28</sup> PB7 1179 <sup>33</sup> J	6' Depth Sc 388  1275  3000  11890  10988  st Lengt 24  Gas 187	et h	39 Tb	gg. Pre 150	essure F	1025 1305 2750  40 Csg. Pressure 0  46 Test Method Sold		
V. Well  25 Spud Da 10/11/04  31 He  27  17  17  18  VI. Well  35 Date New 12/11/04  41 Choke Si 48/64	ole Size 26" 7 ½" 2 ¼"  1 Test Oil ize tify that	Data  36 Gas	Data Ready 11/189/ 11/189/ Delive 12/11/0  42 Oil 2	Date 04  32 Casing ory Date 04  e Oil Consermation gi	20 13 3/6" 9 5/6" 5 1/2" 2 7/6" 11 ervation I	<sup>27</sup> TD 11887 ng Siz Test E 12/20/0	Pate 04 er on have le and	<sup>28</sup> PB7 1179 <sup>33</sup> J	6' Depth Sc 388  1275  3000  11890  10988  st Lengt 24  Gas 187	et h	39 Tb	g. Pre 150 ATIC	essure F N DIVIS	1025 1305 2750  40 Csg. Pressure 0 46 Test Method Sold		
V. Well  25 Spud Da 10/11/04  31 He  27  17  18  VI. Well  35 Date New 12/11/04  41 Choke S 48/64  47 I hereby cert been complied complete to th Signature:	ole Size 26" 7 ½" 2 ¼"  1 Test Oil ize tify that	Data  36 Gas	Data Ready 11/189/ 11/189/ Delive 12/11/0  42 Oil 2	Date 04  32 Casing ory Date 04  e Oil Consermation gi	20 13 3/6" 9 5/6" 5 1/2" 2 7/6" 11 ervation I	<sup>27</sup> TD 11887 ng Siz Test E 12/20/0	Pate 04 er on have le and	<sup>28</sup> PB7 1179 <sup>33</sup> J	6' Depth Sc 388  1275  3000  11890  10988  st Lengt 24  Gas 187	et h	39 Tb	g. Pre 150 ATIC	essure F N DIVIS	1025 1305 2750  40 Csg. Pressure 0  46 Test Method Sold		
V. Well  25 Spud Da 10/11/04  31 He  27  17  18  VI. Well  35 Date New 12/11/04  41 Choke Si 48/64  47 I hereby cert been complied complete to th Signature:	ole Size 26" 7 ½" 2 ¼"  1 Test Oil ize tify that	Data  36 Gas	Data Ready 11/189/ 11/189/ Delive 12/11/0  42 Oil 2	Date 04  32 Casing ory Date 04  e Oil Consermation gi	20 13 3/6" 9 5/6" 5 1/2" 2 7/6" 11 ervation I	<sup>27</sup> TD 11887 ng Siz Test E 12/20/0	Pate 04 er on have see and	28 PBT 11790 33 J	6' Depth So 388  1275  3000  11890  10988  st Lengt 24  Gas 187	et h	39 Tb	g. Pre 150 ATIC	ssure F N DIVIS	1025 1305 2750  40 Csg. Pressure 0 46 Test Method Sold		
V. Well  25 Spud Da 10/11/04  31 He  26  17  18  VI. Well  35 Date New 12/11/04  41 Choke S 48/64  47 I hereby cert been complied complete to th Signature:  Printed name: Kristi Green Title:	ole Size 26" 7 ½" 2 ¼" 3¼"  I Test Oil ize tify that with a e best of	Data  36 Gas	Data Ready 11/189/ 11/189/ Delive 12/11/0  42 Oil 2	Date 04  32 Casing ory Date 04  e Oil Consermation gi	20 13 3/6" 9 5/6" 5 1/2" 2 7/6" 11 ervation I	<sup>27</sup> TD 11887 ng Siz Test E 12/20/0	Pate 04 er on have see and	28 PB7 1179 33 J	6' Depth So 388  1275  3000  11890  10988  st Lengt 24  Gas 187	et h	39 Tb	g. Pre 150 ATIC	ssure F N DIVIS	1025 1305 2750  40 Csg. Pressure 0 46 Test Method Sold		
V. Well  25 Spud Da 10/11/04  31 He  27  17  18  VI. Well  35 Date New 12/11/04  41 Choke Si 48/64  47 I hereby cert been complied complete to th Signature:	ole Size 26" 7 ½" 2 ¼" 3¼"  I Test Oil ize tify that with a e best of	Data  36 Gas	Data Ready 11/189/ 11/189/ Delive 12/11/0  42 Oil 2	Date 04  32 Casing ory Date 04  e Oil Consermation gi	20 13 3/6" 9 5/6" 5 1/2" 2 7/6" 11 ervation I	<sup>27</sup> TD 11887 ng Siz Test E 12/20/0	Pate 04 er on have see and	28 PBT 11790 33 J	6' Depth So 388  1275  3000  11890  10988  st Lengt 24  Gas 187	et h	39 Tb	g. Pre 150 ATIC	ssure F N DIVIS	1025 1305 2750  40 Csg. Pressure 0 46 Test Method Sold		
V. Well  25 Spud Da 10/11/04  31 He  26  17  17  18  VI. Well  35 Date New 12/11/04  41 Choke S 48/64  47 I hereby cert been complied complete to the Signature: Printed name: Kristi Green Title: Hobbs Regular	ole Size 26" 7 ½" 2 ¼" 3¼"  I Test Oil ize tify that with a e best of	Data  36 Gas	Data Ready 11/189/ 11/189/ Delive 12/11/0  42 Oil 2	Date 04  32 Casing ory Date 04  c Oil Consermation give and believed	20 13 3/6" 9 5/6" 5 1/2" 2 7/6" 11 ervation I	<sup>27</sup> TD 11887 ng Siz Test E 12/20/0	Pate 04 er on have see and	28 PBT 11790 33 J	6' Depth So 388  1275  3000  11890  10988  st Lengt 24  Gas 187	et h	39 Tb	g. Pre 150 ATIC	ssure F N DIVIS	1025 1305 2750  40 Csg. Pressure 0 46 Test Method Sold		