DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Dep

Form C-104 Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office 5 Copies

## OIL CONSERVATION DIVISION

O Box 2000,	Santa Fe, NM 87	5042088			Santa Fe, NM	1 87504-208	8		Al Al	MENDED RE
I.			LLOWAI	BLE AN	D AUTHOF	RIZATIO	тоти	TRANSPOR	Т	
			Operator name						<sup>2</sup> OGRID Numi	ber
Elm Ridge PO Box 18	Resources,	Inc.							149052  Reason for Filing	- 0-1-
	59 n, NM 8749	99							NW	g Code
- urmingto	<sup>4</sup> API Numbe		Pool Name	<u>_</u> _				L	6 Pool Code	
30-045-310			Basin Dakota						71629 °//	
	<sup>7</sup> Property Co		Property Name Celly Indian						9 Well Number	1R
II. 10 S	Surface L		Long moral	·						
UI or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South L	ine	Feet from the	East/West Line	County
M	12	27N	13W	SWSW	765	Sou	th	800	West	San Ju
		ole Location								
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South L	ine	Feet from the	East/West Line	County
12 Lse Code	13 Producir	g Method Code	14 Gas Conn	ection Date	<sup>15</sup> C-129 Pe	rmit Number	<sup>16</sup> C-	129 Effective Date	17 C-129	9 Expiration Date
N		F			<u> </u>					·
		Transporte			· <del>r</del> -		21	<u> </u>		
18 Transporter 19 OGRID			ansporter Name and Address		<sup>20</sup> POE	•	<sup>21</sup> O/G		POD ULSTR Location and Description	
007		l Paso Field Servi			78336	0 41	G	<del>                                     </del>	- Santa	
184. 1883		O Box 4990, Farm		7499		75			(1) 13 147	?>>
	(	Giant Industrie	S		28331	3 U 3	0	(0)		
7		23733 N. Scott			2 9 9 9	/ U 3			<del>- Erro - Sooo</del>	***
		Scottsdale, AZ	85255					lon	FILL REOK	3
		,								<u> </u>
1	79.6									
IV Pro	duced W	ater				400	- 19 <sup>45</sup>	Ved. 7. 60		<u> </u>
- 23	duced W				24 F	OD ULSTR Loca	ation and De	scription		
283	3°605				<sup>24</sup> F	OD ULSTR Loca	ntion and De	escription		
283 <sup>2</sup> V. Wel	3605 Il Comple		26				ation and De			
283 <sup>23</sup> V. Wel	3605 Il Comple		<sup>26</sup> Ready Date		27 TD		ation and De	<sup>28</sup> PBTD		<sup>29</sup> Perforations 5916-5960
283 <sup>23</sup> V. Wel	3605 Il Comple	etion Data	07/02/02	Casing & Tub	<sup>27</sup> TD 6106		ation and De	<sup>28</sup> PBTD 6064	33 \$	<sup>29</sup> Perforations 5916-5960 Sacks Cement
283 <sup>23</sup> V. Wel	3605 Il Comple Spud Date /20/02	etion Data	07/02/02	Casing & Tub 8-5/8	<sup>27</sup> TD 6106			<sup>28</sup> PBTD 6064		5916-5960
283 <sup>23</sup> V. Wel	3 6 0 5 Il Comple Spud Date //20/02	etion Data	07/02/02		<sup>27</sup> TD 6106		32 Depth	<sup>28</sup> PBTD 6064 n Set		5916-5960 Sacks Cement
283 <sup>23</sup> V. Wel	13 6 0 5 11 Comple Spud Date 1/20/02 10 Hole Size 12-1/4	etion Data	07/02/02	8-5/8	<sup>27</sup> TD 6106		<sup>32</sup> Depth 366.	<sup>28</sup> PBTD 6064 1 Set		5916-5960 Sacks Cement 250 sx
283 <sup>23</sup> V. Wel	13 6 0 5 11 Comple Spud Date 1/20/02 10 Hole Size 12-1/4 7-7/8 4-1/2	etion Data	07/02/02	8-5/8 4-1/2	<sup>27</sup> TD 6106		<sup>32</sup> Depth 366.:	<sup>28</sup> PBTD 6064 1 Set		5916-5960 Sacks Cement 250 sx 1530 sx
283 <sup>23</sup> V. Wel	3 0 0 5 Il Comple Spud Date //20/02 10 Hole Size 12-1/4 7-7/8 4-1/2	etion Data	07/02/02	8-5/8 4-1/2 2-3/8	<sup>27</sup> TD 6106		<sup>32</sup> Depth 366.: 610 591	<sup>28</sup> PBTD 6064 1 Set	1	5916-5960 Sacks Cement 250 sx 1530 sx
2 8 3  V. Wel  23 S  04  VI. We	11 Complete Spud Date 1/20/02 10 Hole Size 12-1/4 7-7/8 4-1/2 11 Test Date New Oil	ata  35 Gas Deliv	07/02/02 31	8-5/8 4-1/2 2-3/8	17 TD 6106 ing Size	<sup>37</sup> Test 1 24 ho	32 Depth 366.3 610 591	28 PBTD 6064 1 Set 57 6 7	1	5916-5960 Sacks Cement 250 sx 1530 sx N/A  39 Csg. Pressure 480
2 8 3  V. Wel  25 S  04  VI. We  34 Date 1	3 0 0 5  Il Comple Spud Date //20/02  10 Hole Size 12-1/4 7-7/8 4-1/2  Il Test Date  ke Size	ata  35 Gas Deliv	07/02/02 31	8-5/8 4-1/2 2-3/8	17 TD 6106 ing Size 6 Test Date 7/2/02	<sup>37</sup> Test I 24 hc	32 Depth 366.3 610 591 Length	28 PBTD 6064 1 Set 57 6 7	1	5916-5960 Sacks Cement 250 sx 1530 sx N/A
V. Wel  23 S 04  VI. We  34 Date 3	3 0 0 5  Il Comple Spud Date //20/02  10 Hole Size 12-1/4 7-7/8 4-1/2  Il Test Da New Oil	ata  33 Gas Delia	07/02/02 31	8-5/8 4-1/2 2-3/8	<sup>27</sup> TD 6106 ing Size  6 Test Date 7/2/02 42 Water 40	<sup>37</sup> Test I 24 hc <sup>43</sup> G 23	32 Depth 366.3 610 591 Length Durs	28 PBTD 6064 1 Set 57 6 7 38 Tbg Press 70 44 AOF	1	5916-5960 Sacks Cement 250 sx 1530 sx N/A  39 Csg. Pressure 480 46 Test Method
V. Wel  25 S  04.  VI. We  34 Date 3  40 Chol 3/ 47 I hereby ce with and that the	Il Comple Spud Date //20/02  10 Hole Size 12-1/4 7-7/8 4-1/2  Il Test Date New Oil ke Size 8  ertify that the rul the information	ata  35 Gas Deliv	07/02/02 31 very Date il	8-5/8 4-1/2 2-3/8	<sup>27</sup> TD 6106 ing Size  6 Test Date 7/2/02 42 Water 40	<sup>37</sup> Test I 24 hc <sup>43</sup> G 23	32 Depth 366.3 610 591 Length Durs	28 PBTD 6064 1 Set 57 6 7	1	5916-5960 Sacks Cement 250 sx 1530 sx N/A  39 Csg. Pressure 480 46 Test Method
V. Wel  25 S  04.  VI. We  34 Date 1  40 Chol 3/ 47 I hereby ce with and that the knowledge an	Il Comple Spud Date //20/02  10 Hole Size 12-1/4 7-7/8 4-1/2  Il Test Date New Oil ke Size 8  ertify that the rul the information	ata  33 Gas Delivator  41 O  0 oes of the Oil Conservation	07/02/02 31 very Date il	8-5/8 4-1/2 2-3/8	<sup>27</sup> TD 6106 ing Size  6 Test Date 7/2/02 42 Water 40	37 Test 1 24 ho 23	32 Depth 366.3 610 591 Length Durs	28 PBTD 6064 1 Set 57 6 7 38 Tbg Press 70 44 AOF	1	5916-5960 Sacks Cement 250 sx 1530 sx N/A  39 Csg. Pressure 480 46 Test Method
VI. We  VI. We  VI. We  40 Chol 3/ 47 I hereby ce with and that the knowledge an Signature:	Il Comple Spud Date //20/02  10 Hole Size 12-1/4 7-7/8 4-1/2  Il Test Da New Oil ke Size 8  ertify that the rul the information and belies	ata  33 Gas Delivator  41 O  0 oes of the Oil Conservation	07/02/02 31 very Date il	8-5/8 4-1/2 2-3/8	<sup>27</sup> TD 6106 ing Size  6 Test Date 7/2/02 42 Water 40	37 Test 1 24 hc 43 G 23  1	32 Depth 366.3 610 591 Length Durs	28 PBTD 6064 1 Set 57 6 7 38 Tbg Press 70 44 AOF	ATION DIV	5916-5960 Sacks Cement 250 sx 1530 sx N/A  39 Csg. Pressure 480 46 Test Method
V. Wel  25 S  04.  VI. We  34 Date 1  40 Chol 3/ 47 I hereby ce with and that the knowledge an	Il Comple Spud Date //20/02  10 Hole Size 12-1/4 7-7/8 4-1/2  Il Test Dane New Oil ke Size //8 ertify that the rul the information ad belies	ata  33 Gas Delivator  41 O  0 oes of the Oil Conservation	very Date il vation Division h nd complete to th	8-5/8 4-1/2 2-3/8	<sup>27</sup> TD 6106 ing Size  6 Test Date 7/2/02 42 Water 40	37 Test 1 24 ho 23	32 Depth 366.3 610 591 Length Durs	28 PBTD 6064 1 Set 57 6 7 38 Tbg Press 70 44 AOF	1	5916-5960 Sacks Cement 250 sx 1530 sx N/A  39 Csg. Pressure 480 46 Test Method
VI. We  VI. We  VI. We  40 Chol 3/ 47 I hereby ce with and that the knowledge an Signature:	Il Comple Spud Date //20/02  10 Hole Size 12-1/4 7-7/8 4-1/2  Il Test Da New Oil ke Size //8  ertify that the rul the information d belies	ata  35 Gas Deliv  41 O  0  es of the Oil Consergiven above is true a	very Date il vation Division h nd complete to th	8-5/8 4-1/2 2-3/8	<sup>27</sup> TD 6106 ing Size  6 Test Date 7/2/02 42 Water 40	37 Test 1 24 hc 43 G 23  1	32 Depth 366 610 591 Length ours fas 7	28 PBTD 6064 1 Set 57 6 7 38 Tbg Press 70 44 AOF	ATION DIV	5916-5960 Sacks Cement 250 sx 1530 sx N/A  39 Csg. Pressure 480 46 Test Method
VI. We  VI. We  VI. We  40 Chol 3/ 47 I hereby ce with and that the knowledge an Signature:  Printed name:	Il Complete Spud Date //20/02  10 Hole Size 12-1/4  7-7/8  4-1/2  Il Test Date New Oil	ata  35 Gas Deliv  41 O  0 es of the Oil Conservative above is true a	very Date il vation Division h nd complete to th	8-5/8 4-1/2 2-3/8 2-3/8	6 Test Date 7/2/02 42 Water 40	Title:	32 Depth 366 610 591 Length ours fas 7	28 PBTD 6064 1 Set 57 6 7 38 Tbg Press 70 44 AOF	ATION DIV	5916-5960 Sacks Cement 250 sx 1530 sx N/A  39 Csg. Pressure 480 46 Test Method
VI. We  25 S  04.  VI. We  34 Date 1  40 Chol 3/ 47 I hereby ce with and that the knowledge an Signature:  Printed name:  Title:  Date:	Il Complete Spud Date //20/02  10 Hole Size 12-1/4  7-7/8  4-1/2  Il Test Date //20/02  Il Test Date //20/02  Production description of belief 1	ata  35 Gas Deliv  41 O  0 es of the Oil Conserve given above is true a  Frudy Grubelin n Technician 12/2002	very Date il vation Division h nd complete to th ik	8-5/8 4-1/2 2-3/8 2-3/8 ave been comp the best of m	6 Test Date 7/2/02 42 Water 40 Glied	Title:	32 Depth 366 610 591 Length ours fas 7	28 PBTD 6064 1 Set 57 6 7 38 Tbg Press 70 44 AOF	ATION DIV	5916-5960 Sacks Cement 250 sx 1530 sx N/A  39 Csg. Pressure 480 46 Test Method
VI. We  25 S  04.  VI. We  34 Date 1  40 Chol 3/ 47 I hereby ce with and that the knowledge an Signature:  Printed name:  Title:  Date:	Il Complete Spud Date //20/02  10 Hole Size 12-1/4  7-7/8  4-1/2  Il Test Date //20/02  Il Test Date //20/02  Production description of belief 1	ata  35 Gas Deliv  41 O  0 es of the Oil Conservative above is true a	very Date il vation Division h nd complete to th ik	8-5/8 4-1/2 2-3/8 2-3/8 ave been comp the best of m	6 Test Date 7/2/02 42 Water 40 Glied	Title:	32 Depth 366 610 591 Length ours fas 7	28 PBTD 6064 1 Set 57 6 7 38 Tbg Press 70 44 AOF	ATION DIV	5916-5960 Sacks Cement 250 sx 1530 sx N/A  39 Csg. Pressure 480 46 Test Method





