## District I

1625 N. French Dr., Hobbs, NM 88240

District II

District III

811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico Energy, Minerals & Natural Resources

Revised March 25, 1999

Submit to Appropriate District Office

<u>rict IV</u> ) South Pacheco, Santa								A.N	MENDED REPO
r	a Fe, NM 875	505	ı OWADI	E AND A	LITHORIZ.	ATION	TO TRANS	SPORT	
<u>F</u>	<u>ŒQUES</u>		me and Address		O THORNE			OGRID Nu	
			nergy, Inc.						R-11435
			ox 50682					Reason for Fili e in Propert	<sub>ing Code</sub> y Name 1/1/2000
4 . 5. 5.		Midland	Texas 79710		ol Name			T	* Pool Code
<sup>4</sup> API Numbe ) — 015- 10270		Square Lake Grayburg San Andres						57570	
<sup>7</sup> Property Coo	de			-	rty Name		Well Number Old: 1		
25594		Formerly: Riley Federal  New Name: North Square Lake Unit					New	_	
<del></del>									
10 Surface	Location	<u> </u>							
r lot no. Section Township		Range Lot.Idn Feet from the			North/Sc	North/South Line		East/West line	ļ
27	16 S	31 E		990	South		2310	East	F.ddy
11 Bottom	Hole Lo	cation						<del></del>	
or lot no. Section	Township	Range	Lot Idn	Feet from th	e North/S	outh line	Feet from the	East/West line	e County
· .	ucing Method	Code 14 Gas	s Connection Da	ite 15 C-12	29 Permit Number		16 C-129 Effective I	Date 1	<sup>7</sup> C-129 Expiration Date
F Oil and Coal	P	ore							
ransporter OGRID	Oil and Gas Transporter		19 Transporter Name		<sup>24</sup> POD	<sup>21</sup> O/G		22 POD ULSTR and Descri	
215(2)		and Addre		_	218210	0			<u> </u>
015694	PO Box	Refining 159			210210	O O			
	Artesia	, NM 8	8211 <b>–0</b> 15	9					4
				1	218230	G			ा
							81		
									TOTAL STATE
								- N	ECCUENT TO ARTEMA
									ELECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF
7. Produced W	vater								
23 POD	/ater				<sup>14</sup> POD ULSTR La	cation and	Description		
	/ater				<sup>24</sup> POD ULSTR La	cation and	Description		
<sup>23</sup> POD 1218250									
<sup>23</sup> POD 1218250		l <sup>24</sup> Ready Date		27 TD		cation and	Description 29 Perfor		
<sup>23</sup> POD 1218250 . Well Comple <sup>25</sup> Spud Date	etion Data	<sup>26</sup> Ready Date	32 Casing & Tul	27 TD		PBTD	<sup>29</sup> Perfor	ations	
<sup>33</sup> РОБ 1218250 . Well Comple	etion Data	<sup>26</sup> Ready Date	32 Casing & Tul	27 TD			<sup>29</sup> Perfor	ations	M DHC, MC
<sup>23</sup> POD 1218250 Well Comple <sup>25</sup> Spud Date	etion Data	<sup>26</sup> Ready Date	<sup>32</sup> Casing & Tul	27 TD		PBTD	<sup>29</sup> Perfor	ations	M DHC, MC
1218250 . Well Comple	etion Data	<sup>26</sup> Ready Date	32 Casing & Tu	27 TD		PBTD	<sup>29</sup> Perfor	ations	M DHC, MC
23 POD 1218250  7. Well Comple 25 Spud Date  31 Hole S	etion Data	<sup>26</sup> Ready Date	32 Casing & Tul	27 TD		PBTD	<sup>29</sup> Perfor	ations	DHC, MC Sacks Cement
23 POD 1218250  Well Comple 25 Spud Date  31 Hole S	etion Data	<sup>26</sup> Ready Date		27 TD	28 ]	PBTD	<sup>29</sup> Perfor	ations	DHC, MC Sacks Cement
23 POD 1218250  7. Well Comple 25 Spud Date  31 Hole S  71. Well Test D 35 Date New Oil	etion Data	24 Ready Date		27 TD bing Size	28 J	33 Depth S	29 Performed and the second se	rations	Sacks Cement  Grant Csg. Pressure
" POD 1218250  " Well Comple " Spud Date  " Hole S	etion Data	<sup>24</sup> Ready Date		<sup>27</sup> TD bing Size	28 J	PBTD  33 Depth S	29 Performed and the second se	Pressure	Sacks Cement  Grant Csg. Pressure
23 POD 1218250  . Well Comple 25 Spud Date  31 Hole S  71. Well Test D 35 Date New Oil  41 Choke Size	Size  Data  Pates of the Oil	24 Ready Date Conservation Div	ision have been c	<sup>27</sup> TD  bing Size <sup>7</sup> Test Date <sup>43</sup> Water  complied with and	28 J	33 Depth S Length Gas	29 Performed and the second se	Pressure	** Csg. Pressure  ** Test Method
23 POD 1218250  . Well Comple 23 Spud Date  31 Hole S  71. Well Test D 35 Date New Oil  41 Choke Size  7 I hereby certify that the hat the information given	Data  Pules of the Oil above is true ar	24 Ready Date Cas Delivery Date Conservation Divide complete to the	ision have been c	<sup>27</sup> TD  bing Size <sup>7</sup> Test Date <sup>43</sup> Water  complied with and	33 Test	Depth S  Length  Gas	29 Performed and the set of the s	Pressure TION DIV	** Csg. Pressure  ** Test Method
23 POD 1218250  7. Well Comple 23 Spud Date  31 Hole S  71. Well Test D 35 Date New Oil  41 Choke Size  7 I hereby certify that the that the information given	Data  Pules of the Oil above is true ar	24 Ready Date Cas Delivery Date Conservation Divide complete to the	ision have been c	<sup>27</sup> TD  bing Size <sup>7</sup> Test Date <sup>43</sup> Water  complied with and	Approved by	Depth S  Length  Gas  OIL C	Performed Perfor	Pressure NOF TION DIV	** Csg. Pressure  ** Test Method
23 POD 1218250  7. Well Comple 23 Spud Date  31 Hole S  71. Well Test D 35 Date New Oil  41 Choke Size  7 I hereby certify that the that the information given	Data  Pules of the Oil above is true ar	24 Ready Date Cas Delivery Date Conservation Divide complete to the	ision have been c	<sup>27</sup> TD  bing Size <sup>7</sup> Test Date <sup>43</sup> Water  complied with and	Approved by Title:	Depth S  Length  Gas  OIL C	Performed and Pe	Pressure NOF TIM W. GI	** Csg. Pressure  ** Test Method
23 POD 1218250  7. Well Comple 25 Spud Date  31 Hole S  71. Well Test D 35 Date New Oil	Data  Pules of the Oil above is true ar	24 Ready Date Cas Delivery Date Conservation Divide complete to the	ision have been c	<sup>27</sup> TD  bing Size <sup>7</sup> Test Date <sup>43</sup> Water  complied with and	Approved by	Depth S  Length  Gas  OIL C	Performed and Pe	Pressure NOF TION DIV	** Csg. Pressure  ** Test Method
23 POD 1218250  7. Well Comple 25 Spud Date  31 Hole S  71. Well Test D 35 Date New Oil  41 Choke Size  7 I hereby certify that the hat the information given Signature:  Printed name: George 1  Fitte: President  Date: April 3, 2000	Data  P. Mitchell,	24 Ready Date Cas Delivery Date Conservation Divide complete to the	ision have been c best of my know	27 TD bing Size  7 Test Date  43 Water complied with and ledge and belief.	Approved by Title: D: S	Depth S  Length  Gas  OIL C	Performed and Pe	Pressure NOF TIM W. GI	** Csg. Pressure  ** Test Method
23 POD 1218250  7. Well Comple 25 Spud Date  31 Hole S  71. Well Test D 35 Date New Oil  41 Choke Size  7 I hereby certify that the hat the information given Signature:  Printed name: George 1  Fitte: President	Data  P. Mitchell,	24 Ready Date  Fas Delivery Date  42 Oil  Conservation Divide complete to the  H  Phone:	ision have been c best of my know	27 TD bing Size  7 Test Date  43 Water complied with and ledge and belief.	Approved by Title: D: S	Depth S  Length  Gas  OIL C	Performed and Pe	Pressure NOF TIM W. GI	** Csg. Pressure  ** Test Method