Submit I Copy To Appropriate District	State of New Mexico	Form C-103
Office <u>District 1</u> – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240	*	WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-015-31910 5. Indicate Type of Lease
District III - (505) 334-6178	1220 South St. Francis Dr.	STATE STEE FEE
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
<u>District IV</u> - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Sultu I o, I i i i o o o o	0. State Off & Gas Lease 140.
87505	- 1	
	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	GRANDE STATE
PROPOSALS.)	·	8. Well Number
1. Type of Well: Oil Well	Gas Well Other	o. Well Number
2. Name of Operator	The second secon	9. OGRID Number
NADEL AND GUSSMAN PE	RMIAN, LLC	155615
3. Address of Operator	· · · · · · · · · · · · · · · · · · ·	10. Pool name or Wildcat
601 N. MARIENFELD, SUITE	508, MIDLAND, TX 79701	CEDAR CANYON, BONE SPRING
4. Well Location		
Unit Letter C: 660 feet from the NORTH line and 1980 feet from the WEST line		
Section 32	Township 23S Range 29E	NMPM EDDY County
	11. Elevation (Show whether DR, RKB, RT, GR, etc.	1.) 1.4 mm 2.1 10 10 10 10 10 10 10 10 10 10 10 10 10
	2993 GL	
		•
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
		BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING		
TEMPORARILY ABANDON ☑ CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A ☐ PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐ CASING/CEMENT JOB ☐		
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL CASING/CEMEN	11 30B
DOMNHOLE COMMINGEL		
CLOSED-LOOP SYSTEM		
CLOSED-LOOP SYSTEM OTHER:	OTHER:	
OTHER: 13. Describe proposed or comp	oleted operations. (Clearly state all pertinent details, a	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or composed with the composed with t	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	ompletions: Attach wellbore diagram of
OTHER: 13. Describe proposed or comp	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	ompletions: Attach wellbore diagram of NM OIL CONSERVATION
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed completion.	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	ompletions: Attach wellbore diagram of NM OIL CONSERVATION ARTESIA DISTRICT
OTHER: 13. Describe proposed or composed with the composed with t	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	ompletions: Attach wellbore diagram of NM OIL CONSERVATION
OTHER: 13. Describe proposed or composed or starting any proposed we proposed completion or recompleted with the proposed work.	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	ompletions: Attach wellbore diagram of NM OIL CONSERVATION ARTESIA DISTRICT APR 27 2015
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recompleted with the proposed WORK 1. MIRU PU, TOH WITH R	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBC	ompletions: Attach wellbore diagram of NM OIL CONSERVATION ARTESIA DISTRICT APR 27 2015
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recompleted with the proposed work. PROPOSED WORK MIRU PU, TOH WITH R SET CIBP AT +/- 7,918	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	ompletions: Attach wellbore diagram of NM OIL CONSERVATION ARTESIA DISTRICT APR 27 2015
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomplete. PROPOSED WORK 1. MIRU PU, TOH WITH R 2. SET CIBP AT +/- 7,918 3. GBIH WITH TBG AND C 4. PERFORM MECHANICA	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBC' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAI	ompletions: Attach wellbore diagram of NM OIL CONSERVATION ARTESIA DISTRICT APR 2 7 2015 RECEIVED
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomplete. PROPOSED WORK 1. MIRU PU, TOH WITH R 2. SET CIBP AT +/- 7,918 3. GBIH WITH TBG AND G	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBC' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAI	ompletions: Attach wellbore diagram of NM OIL CONSERVATION ARTESIA DISTRICT APR 2 7 2015 RECEIVED
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomplete. PROPOSED WORK 1. MIRU PU, TOH WITH R 2. SET CIBP AT +/- 7,918 3. GBIH WITH TBG AND C 4. PERFORM MECHANICA	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBC 'AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAINARILY ABANDONED	ompletions: Attach wellbore diagram of NM OIL CONSERVATION ARTESIA DISTRICT APR 2 7 2015 RECEIVED
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomplete. PROPOSED WORK 1. MIRU PU, TOH WITH R 2. SET CIBP AT +/- 7,918 3. GBIH WITH TBG AND C 4. PERFORM MECHANICA	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBC' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAIN ARILY ABANDONED	ompletions: Attach wellbore diagram of NM OIL CONSERVATION ARTESIA DISTRICT APR 2 7 2015 RECEIVED N CHART may be granted after a
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomplete. PROPOSED WORK 1. MIRU PU, TOH WITH R 2. SET CIBP AT +/- 7,918 3. GBIH WITH TBG AND C 4. PERFORM MECHANICA	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBC' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAI ARILY ABANDONED TA status of successful	ompletions: Attach wellbore diagram of NM OIL CONSERVATION ARTESIA DISTRICT APR 2 7 2015 RECEIVED N CHART may be granted after a MIT test is performed.
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomplete. PROPOSED WORK 1. MIRU PU, TOH WITH R 2. SET CIBP AT +/- 7,918 3. GBIH WITH TBG AND C 4. PERFORM MECHANICA	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBC' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAI ARILY ABANDONED TA status of successful Contact the	ompletions: Attach wellbore diagram of NM OIL CONSERVATION ARTESIA DISTRICT APR 2 7 2015 RECEIVED N CHART may be granted after a MIT test is performed. e OCD to schedule the test
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomplete. PROPOSED WORK 1. MIRU PU, TOH WITH R 2. SET CIBP AT +/- 7,918 3. GBIH WITH TBG AND C 4. PERFORM MECHANICA	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBC' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAI ARILY ABANDONED TA status of successful Contact the	ompletions: Attach wellbore diagram of NM OIL CONSERVATION ARTESIA DISTRICT APR 2 7 2015 RECEIVED N CHART may be granted after a MIT test is performed.
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or recomplete to the proposed work. 1. MIRU PU, TOH WITH R. 2. SET CIBP AT +/- 7,918. 3. GBIH WITH TBG AND C. 4. PERFORM MECHANICA. 5. LEAVE WELL TEMPOR.	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBC' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAI ARILY ABANDONED TA status is successful Contact the so it may be	ompletions: Attach wellbore diagram of NM OIL CONSERVATION ARTESIA DISTRICT APR 2 7 2015 RECEIVED N CHART may be granted after a MIT test is performed. e OCD to schedule the test
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomplete. PROPOSED WORK 1. MIRU PU, TOH WITH R 2. SET CIBP AT +/- 7,918 3. GBIH WITH TBG AND C 4. PERFORM MECHANICA	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBC' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAI ARILY ABANDONED TA status of successful Contact the	ompletions: Attach wellbore diagram of NM OIL CONSERVATION ARTESIA DISTRICT APR 2 7 2015 RECEIVED N CHART may be granted after a MIT test is performed. e OCD to schedule the test
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or recomplete to the proposed work. 1. MIRU PU, TOH WITH R. 2. SET CIBP AT +/- 7,918. 3. GBIH WITH TBG AND C. 4. PERFORM MECHANICA. 5. LEAVE WELL TEMPOR.	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBC' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAI ARILY ABANDONED TA status is successful Contact the so it may be really as a successful Rig Release Date:	MIT test is performed. e OCD to schedule the test pe witnessed.
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconstruction of the proposed completion or reconstruction. PROPOSED WORK 1. MIRU PU, TOH WITH R 2. SET CIBP AT +/- 7,918 3. GBIH WITH TBG AND CALL OF THE PORT OF TH	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBC' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAI ARILY ABANDONED TA status is successful Contact the so it may be completed. Rig Release Date:	ARTESIA DISTRICT APR 2 7 2015 RECEIVED NOTE: The state of the state
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconstruction of the proposed completion or reconstruction. PROPOSED WORK 1. MIRU PU, TOH WITH R 2. SET CIBP AT +/- 7,918 3. GBIH WITH TBG AND CALL OF THE PORT OF TH	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBC' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAI ARILY ABANDONED TA status is successful Contact the so it may be really as a successful Rig Release Date:	ARTESIA DISTRICT APR 2 7 2015 RECEIVED NOTE: The state of the state
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconstruction of the proposed completion or reconstruction. PROPOSED WORK 1. MIRU PU, TOH WITH R 2. SET CIBP AT +/- 7,918 3. GBIH WITH TBG AND CALL OF THE PORT OF TH	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBC' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAI ARILY ABANDONED TA status is successful Contact the so it may be completed. Rig Release Date:	ARTESIA DISTRICT APR 2 7 2015 RECEIVED NOTE: The state of the state
OTHER: 13. Describe proposed or compost starting any proposed we proposed completion or recomplete to the proposed work. 1. MIRU PU, TOH WITH R. 2. SET CIBP AT +/- 7,918. 3. GBIH WITH TBG AND C. 4. PERFORM MECHANICA. 5. LEAVE WELL TEMPOR. Spud Date:	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBC' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAINARILY ABANDONED TA status is successful Contact the so it may be above is true and complete to the best of my knowled.	ARTESIA DISTRICT APR 2 7 2015 RECEIVED N CHART may be granted after a MIT test is performed. e OCD to schedule the test be witnessed. Received Mid test is performed. The schedule is performed to the schedule is performed. The schedule is performed to the schedule is performed. The schedule is performed to the schedule is performed. The schedule is performed to the schedule is performed. The schedule is performed to the schedule is performed. The schedule is performed to the schedule is performed to the schedule is performed. The schedule is performed to the schedule is performed to the schedule is performed. The schedule is performed to th
OTHER: 13. Describe proposed or composed starting any proposed we proposed completion or reconstruction of the proposed completion or reconstruction. PROPOSED WORK 1. MIRU PU, TOH WITH R 2. SET CIBP AT +/- 7,918 3. GBIH WITH TBG AND CALL OF THE PORT OF TH	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBC' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAI ARILY ABANDONED TA status is successful Contact the so it may be completed. Rig Release Date:	ARTESIA DISTRICT APR 2 7 2015 RECEIVED N CHART may be granted after a MIT test is performed. e OCD to schedule the test be witnessed. Received Mid test is performed. The schedule is performed to the schedule is performed. The schedule is performed to the schedule is performed. The schedule is performed to the schedule is performed. The schedule is performed to the schedule is performed. The schedule is performed to the schedule is performed. The schedule is performed to the schedule is performed to the schedule is performed. The schedule is performed to the schedule is performed to the schedule is performed. The schedule is performed to th
OTHER: 13. Describe proposed or compost starting any proposed we proposed completion or recomplete to the proposed work. 1. MIRU PU, TOH WITH R. 2. SET CIBP AT +/- 7,918. 3. GBIH WITH TBG AND C. 4. PERFORM MECHANICA. 5. LEAVE WELL TEMPOR. Spud Date:	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBO' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAIN ARILY ABANDONED TA status is successful Contact the so it may be above is true and complete to the best of my knowled. TITLE REGULATORY AND OBTAIN ARILY ABANDONED	ARTESIA DISTRICT APR 2 7 2015 RECEIVED N CHART may be granted after a MIT test is performed. e OCD to schedule the test be witnessed. PAOD 8/1/2613 ge and belief.
OTHER: 13. Describe proposed or compost starting any proposed we proposed completion or recomplete to the proposed completion or recomplete to the proposed completion or recomplete. PROPOSED WORK 1. MIRU PU, TOH WITH R 2. SET CIBP AT +/- 7,918 3. GBIH WITH TBG AND CAN AND CA	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBO' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAIN ARILY ABANDONED TA status is successful Contact the so it may be above is true and complete to the best of my knowled. TITLE REGULATORY AND OBTAIN ARILY ABANDONED	ARTESIA DISTRICT APR 2 7 2015 RECEIVED N CHART may be granted after a MIT test is performed. e OCD to schedule the test be witnessed. PAOD 8/1/2013 ge and belief.
OTHER: 13. Describe proposed or compost starting any proposed we proposed completion or recomplete to the proposed completion or recomplete to the proposed completion or recomplete. PROPOSED WORK 1. MIRU PU, TOH WITH R 2. SET CIBP AT +/- 7,918 3. GBIH WITH TBG AND C 4. PERFORM MECHANICA 5. LEAVE WELL TEMPOR Spud Date: I hereby certify that the information of the proposed completion or recomplete to the proposed complete to the proposed c	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBO' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAINARILY ABANDONED TA status is successful Contact the so it may be above is true and complete to the best of my knowled the complete the complete to the best of my knowled the complete	ARTESIA DISTRICT APR 2 7 2015 RECEIVED N CHART may be granted after a MIT test is performed. e OCD to schedule the test be witnessed. PARO 8/1/2013 Ige and belief. MALYST DATE 4.27.2015 SS.com PHONE: 432-682-4429
OTHER: 13. Describe proposed or compost starting any proposed we proposed completion or recomposed completion or recompletion or recomposed completion or recompletion or recomposed completion or	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ODS AND PUMP, NU BOP'S, TOH WITH TBO' AND DUMP BAIL 35' ON TOP OF CIBP CIRCULATE WELL WITH 2% KCL WATER AL INTEGRITY PRESSURE TEST AND OBTAIN ARILY ABANDONED TA status is successful Contact the so it may be above is true and complete to the best of my knowled. TITLE REGULATORY AND OBTAIN ARILY ABANDONED	ARTESIA DISTRICT APR 2 7 2015 RECEIVED N CHART may be granted after a MIT test is performed. e OCD to schedule the test be witnessed. PARO 8/1/2013 Ige and belief. MALYST DATE 4.27.2015 SS.com PHONE: 432-682-4429

