Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District I 1625 N. French Dr , Hobbs, NM PLACE District II	Energy, Minerals and Natural Reso	urces June 19, 2008 WELL API NO.
District II	OIL CONSERVATION DIVISI	ION 30-025-11162 ✓
1301 W. Grand Ave., Artesia, NM 88210  District III  Alic 27	10000 100 7	5. Indicate Type of Lease STATE FEE
District III 1000 Rio Brazos Rd , Aztec, NM 87410G 27 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S St. Francis Dr., Santa Fe, NOBBS 87505	OCD	141560
SUNDRY NOTICES (DO NOT USE THIS FORM FOR PROPOSALS	S AND REPORTS ON WELLS S TO DRILL OR TO DEEPEN OR PLUG BACK T ON FOR PERMIT" (FORM C-101) FOR SUCH	esepti tur em
PROPOSALS.)		8. Well Number 220
2. Name of Operator	s Well Other Injector  ca Operating Company	9. OGRID Number 24/101 3848 1
3. Address of Operator		10. Pool name or Wildcat
2600 W.	I-20, Odessa, TX 79763	Jalmat; Tans-Y-7R/Langlie Mattix;7R-Q-G
4. Well Location  Unit Letter M:	660 feet from the South lin	ne and 628 feet from the East line
Section $\frac{M}{\sqrt{9}}$	Township 24S Range	36E NMPM Lea County
	1. Elevation (Show whether DR, RKB, RT	
	3294' KB	The state of the s
12. Check App	ropriate Box to Indicate Nature of	Notice, Report or Other Data
NOTICE OF INTE	NTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK 🗌 P	LUG AND ABANDON 🔲 📗 REMED	DIAL WORK ☐ ALTERING CASING ☐
<del></del> -	— I	ENCE DRILLING OPNS. P AND A
PULL OR ALTER CASING M DOWNHOLE COMMINGLE	SULTIPLE COMPL   CASING	G/CEMENT JOB
DOWNHOLE COMMINGLE		
OTHER: Perform Step-Rate Test.	d answertians (Clearly state all partinent	
13. Describe proposed or complete	d operations. (Clearly state all pertinent of	details, and give pertinent dates, including estimated date
13. Describe proposed or complete	d operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Complete.)	
13. Describe proposed or complete of starting any proposed work).	d operations. (Clearly state all pertinent of	details, and give pertinent dates, including estimated date etions: Attach wellbore diagram of proposed completion
13. Describe proposed or complete of starting any proposed work). or recompletion.	d operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Completion of Completine Completine Perform Step-Rate Test	details, and give pertinent dates, including estimated date
<ul> <li>13. Describe proposed or complete of starting any proposed work). or recompletion.</li> <li>1) Shut well in 24 hours prior to to 2.</li> <li>2) R. U. Arc Pressure Data, Inc.</li> </ul>	d operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Completion Objective: Perform Step-Rate Testest.	Approval for Step-Rate testing only. Cannot increase pressure until the OCD Santa Fe office has approved Step-Rate test and application for Injection pressure
<ol> <li>Describe proposed or complete of starting any proposed work). or recompletion.</li> <li>Shut well in 24 hours prior to to 2.</li> <li>R. U. Arc Pressure Data, Inc.</li> <li>RIH with pressure bomb and lo</li> </ol>	d operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Complete Objective: Perform Step-Rate Test est.	details, and give pertinent dates, including estimated date etions: Attach wellbore diagram of proposed completion  Approval for Step-Rate testing only. Cannot increase pressure until the OCD Santa Fe office has approved
<ol> <li>Describe proposed or complete of starting any proposed work). or recompletion.</li> <li>Shut well in 24 hours prior to to 2.</li> <li>R. U. Arc Pressure Data, Inc.</li> <li>RIH with pressure bomb and lo 4.</li> <li>Start injection at 100 bwpd for</li> </ol>	d operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Complete Objective: Perform Step-Rate Testest.  est.  cate at mid-perfs.  1 hour.	Approval for Step-Rate testing only. Cannot increase pressure until the OCD Santa Fe office has approved Step-Rate test and application for Injection pressure
<ol> <li>Describe proposed or complete of starting any proposed work). or recompletion.</li> <li>Shut well in 24 hours prior to to 2.</li> <li>R. U. Arc Pressure Data, Inc.</li> <li>RIH with pressure bomb and lo 4.</li> <li>Start injection at 100 bwpd for 5.</li> <li>Ramp rates up at 100 – 200 bw</li> </ol>	d operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Complete Objective: Perform Step-Rate Testest.  est.  cate at mid-perfs.  1 hour.	Approval for Step-Rate testing only. Cannot increase pressure until the OCD Santa Fe office has approved Step-Rate test and application for Injection pressure increase
<ol> <li>Describe proposed or complete of starting any proposed work). or recompletion.</li> <li>Shut well in 24 hours prior to to 2.</li> <li>R. U. Arc Pressure Data, Inc.</li> <li>RIH with pressure bomb and lo 4.</li> <li>Start injection at 100 bwpd for 5.</li> <li>Ramp rates up at 100 – 200 bw Note: Obtain at least 3 points before Note: Maximum rate should be 150</li> </ol>	operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Complete Objective: Perform Step-Rate Test est.  cate at mid-perfs.  1 hour.  pd increments per hour.  e parting pressure and 3 – 4 points after p of bwpd.	Approval for Step-Rate testing only. Cannot increase pressure until the OCD Santa Fe office has approved Step-Rate test and application for Injection pressure increase
<ol> <li>Describe proposed or complete of starting any proposed work). or recompletion.</li> <li>Shut well in 24 hours prior to to 2.</li> <li>R. U. Arc Pressure Data, Inc.</li> <li>RIH with pressure bomb and lo 4.</li> <li>Start injection at 100 bwpd for 5.</li> <li>Ramp rates up at 100 – 200 bw Note: Obtain at least 3 points before Note: Maximum rate should be 150 6.</li> <li>POOH with pressure bomb. R.</li> </ol>	d operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Complete Objective: Perform Step-Rate Test est.  cate at mid-perfs.  1 hour. pd increments per hour. e parting pressure and 3 – 4 points after p 0 bwpd.  D. Arc Pressure Data, Inc.	Approval for Step-Rate testing only. Cannot increase pressure until the OCD Santa Fe office has approved Step-Rate test and application for Injection pressure increase
<ol> <li>Describe proposed or complete of starting any proposed work). or recompletion.</li> <li>Shut well in 24 hours prior to to 2.</li> <li>R. U. Arc Pressure Data, Inc.</li> <li>RIH with pressure bomb and lo 4.</li> <li>Start injection at 100 bwpd for 5.</li> <li>Ramp rates up at 100 – 200 bw Note: Obtain at least 3 points before Note: Maximum rate should be 150</li> </ol>	d operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Complete Objective: Perform Step-Rate Test est.  cate at mid-perfs.  1 hour. pd increments per hour. e parting pressure and 3 – 4 points after p 0 bwpd.  D. Arc Pressure Data, Inc.	Approval for Step-Rate testing only. Cannot increase pressure until the OCD Santa Fe office has approved Step-Rate test and application for Injection pressure increase
<ol> <li>Describe proposed or complete of starting any proposed work). or recompletion.</li> <li>Shut well in 24 hours prior to to 2.</li> <li>R. U. Arc Pressure Data, Inc.</li> <li>RIH with pressure bomb and lo 4.</li> <li>Start injection at 100 bwpd for 5.</li> <li>Ramp rates up at 100 – 200 bw Note: Obtain at least 3 points before Note: Maximum rate should be 150</li> <li>POOH with pressure bomb. R.</li> <li>Place well on injection at 400 be</li> </ol>	d operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Complete Objective: Perform Step-Rate Test est.  cate at mid-perfs.  1 hour. pd increments per hour. e parting pressure and 3 – 4 points after p 0 bwpd.  D. Arc Pressure Data, Inc.	Approval for Step-Rate testing only. Cannot increase pressure until the OCD Santa Fe office has approved Step-Rate test and application for Injection pressure increase
<ol> <li>Describe proposed or complete of starting any proposed work). or recompletion.</li> <li>Shut well in 24 hours prior to to 2.</li> <li>R. U. Arc Pressure Data, Inc.</li> <li>RIH with pressure bomb and lo 4.</li> <li>Start injection at 100 bwpd for 5.</li> <li>Ramp rates up at 100 – 200 bw Note: Obtain at least 3 points before Note: Maximum rate should be 150 6.</li> <li>POOH with pressure bomb. R.</li> </ol>	d operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Complete Objective: Perform Step-Rate Test est.  cate at mid-perfs.  1 hour. pd increments per hour. e parting pressure and 3 – 4 points after p 0 bwpd.  D. Arc Pressure Data, Inc.	Approval for Step-Rate testing only. Cannot increase pressure until the OCD Santa Fe office has approved Step-Rate test and application for Injection pressure increase
13. Describe proposed or complete of starting any proposed work), or recompletion.  1) Shut well in 24 hours prior to to 2) R. U. Arc Pressure Data, Inc. 3) RIH with pressure bomb and lo 4) Start injection at 100 bwpd for 5) Ramp rates up at 100 – 200 bw Note: Obtain at least 3 points before Note: Maximum rate should be 150 6) POOH with pressure bomb. R. 7) Place well on injection at 400 b	d operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Complete Objective: Perform Step-Rate Test est.  cate at mid-perfs.  1 hour. pd increments per hour. e parting pressure and 3 – 4 points after p 0 bwpd.  D. Arc Pressure Data, Inc. wpd.	Approval for Step-Rate testing only. Cannot increase pressure until the OCD Santa Fe office has approved Step-Rate test and application for Injection pressure increase
13. Describe proposed or complete of starting any proposed work), or recompletion.  1) Shut well in 24 hours prior to to 2) R. U. Arc Pressure Data, Inc. 3) RIH with pressure bomb and lo 4) Start injection at 100 bwpd for 5) Ramp rates up at 100 – 200 bw Note: Obtain at least 3 points before Note: Maximum rate should be 150 6) POOH with pressure bomb. R. 7) Place well on injection at 400 b	d operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Completed Objective: Perform Step-Rate Test est.  cate at mid-perfs.  I hour. pd increments per hour. e parting pressure and 3 – 4 points after p 0 bwpd.  D. Arc Pressure Data, Inc. wpd.  Rig Release Date:	Approval for Step-Rate testing only. Cannot increase pressure until the OCD Santa Fe office has approved Step-Rate test and application for Injection pressure increase  arting pressure.
13. Describe proposed or complete of starting any proposed work), or recompletion.  1) Shut well in 24 hours prior to to 2) R. U. Arc Pressure Data, Inc. 3) RIH with pressure bomb and lo 4) Start injection at 100 bwpd for 5) Ramp rates up at 100 – 200 bw Note: Obtain at least 3 points before Note: Maximum rate should be 150 6) POOH with pressure bomb. R. 7) Place well on injection at 400 b	d operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Complete Objective: Perform Step-Rate Test est.  cate at mid-perfs.  1 hour. pd increments per hour. e parting pressure and 3 – 4 points after p 0 bwpd.  D. Arc Pressure Data, Inc. wpd.	Approval for Step-Rate testing only. Cannot increase pressure until the OCD Santa Fe office has approved Step-Rate test and application for Injection pressure increase  arting pressure.
13. Describe proposed or complete of starting any proposed work) or recompletion.  1) Shut well in 24 hours prior to to 2) R. U. Arc Pressure Data, Inc. 3) RIH with pressure bomb and lo 4) Start injection at 100 bwpd for 5) Ramp rates up at 100 – 200 bw Note: Obtain at least 3 points before Note: Maximum rate should be 150 6) POOH with pressure bomb. R. 7) Place well on injection at 400 by Spud Date:  3/5/50	d operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Complete Objective: Perform Step-Rate Test est.  cate at mid-perfs.  1 hour. pd increments per hour. e parting pressure and 3 – 4 points after poor of bwpd.  D. Arc Pressure Data, Inc. wpd.  Rig Release Date:	Approval for Step-Rate testing only. Cannot increase pressure until the OCD Santa Fe office has approved Step-Rate test and application for Injection pressure increase  arting pressure.
13. Describe proposed or complete of starting any proposed work) or recompletion.  1) Shut well in 24 hours prior to to 2) R. U. Arc Pressure Data, Inc. 3) RIH with pressure bomb and lo 4) Start injection at 100 bwpd for 5) Ramp rates up at 100 – 200 bw Note: Obtain at least 3 points before Note: Maximum rate should be 150 6) POOH with pressure bomb. R. 7) Place well on injection at 400 by Spud Date:  Spud Date:  3/5/50  I hereby certify that the information about the starting of the starting of the starting of the starting of the starting any proposed work).	d operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Complete Objective: Perform Step-Rate Test est.  Cate at mid-perfs.  1 hour. pd increments per hour. e parting pressure and 3 – 4 points after polyometric polyometric polyometric performance.  D. Arc Pressure Data, Inc.  Rig Release Date:  Rig Release Date:  TITLE	details, and give pertinent dates, including estimated date etions: Attach wellbore diagram of proposed completion  Approval for Step-Rate testing only. Cannot increase pressure until the OCD Santa Fe office has approved Step-Rate test and application for Injection pressure increase  arting pressure.  8/31/2010  knowledge and belief.
13. Describe proposed or complete of starting any proposed work) or recompletion.  1) Shut well in 24 hours prior to to 2) R. U. Arc Pressure Data, Inc. 3) RIH with pressure bomb and lo 4) Start injection at 100 bwpd for 5) Ramp rates up at 100 – 200 bw Note: Obtain at least 3 points before Note: Maximum rate should be 150 6) POOH with pressure bomb. R. 7) Place well on injection at 400 by Spud Date:  Spud Date:  3/5/50  I hereby certify that the information above SIGNATURE	d operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Complete Objective: Perform Step-Rate Test est.  cate at mid-perfs.  1 hour. pd increments per hour. e parting pressure and 3 – 4 points after poor of bwpd.  D. Arc Pressure Data, Inc. wpd.  Rig Release Date:  TITLE	details, and give pertinent dates, including estimated date etions: Attach wellbore diagram of proposed completion  Approval for Step-Rate testing only. Cannot increase pressure until the OCD Santa Fe office has approved Step-Rate test and application for Injection pressure increase  arting pressure.  8/31/2010  knowledge and belief.  page
13. Describe proposed or complete of starting any proposed work) or recompletion.  1) Shut well in 24 hours prior to to 2) R. U. Arc Pressure Data, Inc. 3) RIH with pressure bomb and lo 4) Start injection at 100 bwpd for 5) Ramp rates up at 100 – 200 bw Note: Obtain at least 3 points before Note: Maximum rate should be 150 6) POOH with pressure bomb. R. 7) Place well on injection at 400 by Spud Date:  Spud Date:  3/5/50  I hereby certify that the information about the starting of the starting of the starting of the starting of the starting any proposed work).	d operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Complete Objective: Perform Step-Rate Test est.  cate at mid-perfs.  1 hour. pd increments per hour. e parting pressure and 3 – 4 points after poor of bwpd.  D. Arc Pressure Data, Inc. wpd.  Rig Release Date:  TITLE	details, and give pertinent dates, including estimated date etions: Attach wellbore diagram of proposed completion  Approval for Step-Rate testing only. Cannot increase pressure until the OCD Santa Fe office has approved Step-Rate test and application for Injection pressure increase  arting pressure.  8/31/2010  knowledge and belief.  DATE 8/26/2010

