	15/0
Submit 3 Copies To Appropriate District Office State of New Mexico	Form C-103
District I Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240	Revised March 25, 1999 WELL API NO.
District II 811 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION	30-015-30968
District III 2040 South Pacheco	5. Indicate Type of Lease STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.
2040 South Pacheco, Santa Fe, NM 87505	B-6846
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well;	7. Lease Name or Unit Agreement Name: STATE '20 B'
Oil Well 💢 Gas Well 🗌 Other	
2. Name of Operator Clayton Williams Energy, Inc.	7. Well No. 6
3. Address of Operator	8. Pool name or Wildcat (28509)
Six Desta Drive, Suite 3000, Midland, Texas 79705 4. Well Location	Grayburg Jackson-7R's,Qn,GB,SA
4. Wen Location	
Unit Letter G: 2310 feet from the north line and 1650 feet from the east line	
Section 20 Township 17S Range 29E	NMPM Eddy County
10. Elevation (Show whether DR, RKB, RT, GR, etc.) 3610' GR	
11. Check Appropriate Box to Indicate Nature of Notic	e. Report or Other Data
NOTICE OF INTENTION TO: SU	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL W	ORK ALTERING CASING
TEMPORARILY ABANDON	ORILLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING MULTIPLE CASING TEST	
OTHER: OTHER: Re	completion
OTHER: OTHER: Re 12. Describe proposed or completed operations. (Clearly state all pertinent details, as of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompilation.	d give pertinent dates, including estimated date
12. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompilation.	d give pertinent dates, including estimated date
12. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A	d give pertinent dates, including estimated date
12. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompilation.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion
 Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompilation. May 25 thru 31, 2000 Set RBP @ 3848' and temporarily abandon Yeso perfs. Perforate Lower San Andres 3586'-3763', 14 shots. Stimulate Lower San Andres Set RBP @ 3028'. Perforate Upper San Andres 2504'-2931', 19 shots. Stimulate Upper San Andres Set RBP @ 2310'. Perforate Grayburg Jackson 2126'-2137', 6 shots. Stimulate Grayburg Jackson. Retrieve RBP's at 2310' and 3028'. Clean out to BP at 3848'. Run tubing, rods and pump. 	ad give pertinent dates, including estimated date trach wellbore diagram of proposed completion
 Describe proposed or completed operations. (Clearly state all pertinent details, are of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompilation. May 25 thru 31, 2000 Set RBP @ 3848' and temporarily abandon Yeso perfs. Perforate Lower San Andres 3586'-3763', 14 shots. Stimulate Lower San Andres Set RBP @ 3028'. Perforate Upper San Andres 2504'-2931', 19 shots. Stimulate Upper San Andres Set RBP @ 2310'. Perforate Grayburg Jackson 2126'-2137', 6 shots. Stimulate Grayburg Jackson. Retrieve RBP's at 2310' and 3028'. Clean out to BP at 3848'. Run tubing, rods and pump. Start pumping load water. 	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion of proposed completion and proposed completion of proposed completion are trach wellbore diagram of proposed completion of proposed completion are trach wellbore diagram of proposed completion are trach wellbore diagram of proposed completion of proposed completion are trach wellbore diagram of proposed completion are trached as the proposed completion are trach
12. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompilation. May 25 thru 31, 2000 1. Set RBP @ 3848' and temporarily abandon Yeso perfs. 2. Perforate Lower San Andres 3586'-3763', 14 shots. Stimulate Lower San Andres 3. Set RBP @ 3028'. 4. Perforate Upper San Andres 2504'-2931', 19 shots. Stimulate Upper San Andres 5. Set RBP @ 2310'. 6. Perforate Grayburg Jackson 2126'-2137', 6 shots. Stimulate Grayburg Jackson. 7. Retrieve RBP's at 2310' and 3028'. Clean out to BP at 3848'. 8. Run tubing, rods and pump. 9. Start pumping load water. I hereby certify that the information above is true and complete to the best of my know SIGNATURE TITLE Engineering Type or print name Betsy Luna TITLE Engineering	and give pertinent dates, including estimated date trach wellbore diagram of proposed completion of proposed completion of proposed completion and proposed completion of proposed comp
12. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompilation. May 25 thru 31, 2000 1. Set RBP @ 3848' and temporarily abandon Yeso perfs. 2. Perforate Lower San Andres 3586'-3763', 14 shots. Stimulate Lower San Andres 3. Set RBP @ 3028'. 4. Perforate Upper San Andres 2504'-2931', 19 shots. Stimulate Upper San Andres 5. Set RBP @ 2310'. 6. Perforate Grayburg Jackson 2126'-2137', 6 shots. Stimulate Grayburg Jackson. 7. Retrieve RBP's at 2310' and 3028'. Clean out to BP at 3848'. 8. Run tubing, rods and pump. 9. Start pumping load water. I hereby certify that the information above is true and complete to the best of my know SIGNATURE Catagara. TITLE Engineering Type or print name Betsy Luna Temporarily states and the starting and the starting and the starting and starting and the starting and t	dedge and belief. Technician DATE 6/14/00