Office District I	State of New		Form C-103
	Energy, Minerals and N	atural Resources	Revised March 25, 1999
1625 N. Frenck Dr., Hobbs, NM 88240 District II		_	WELL API NO.
811 South First, Artesia, NM 88210	OIL CONSERVATION		30-015-00664 5. Indicate Type of Lease
1220 South St. Francis Dr.		STATE TO FEE	
1220 S. St. Francis Dr., Nanta Fc, NM	Santa Fe, NM	87504	6. State Oil & Gas Lease No.
K7504			
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEGPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name:
Off TEKENT RESERVOIR, USF TAPPLIC	ATION FOR PERMIT" (FORM (~101)	TUG HACK TO A FOR SUCH	
PROPOSALS.) I. Type of Well:			
Oil Well Gas Well	Other Water I	njection Well	South Red Lake Grayburg
2. Name of Operator			8. Well No.
Mc Quadrangle, L. L.	. C.		#9
3. Address of Operator 7008 Salem Lubbock	TX 79424		9. Pool name or Wildcat
4. Well Location		· · · · · · · · · · · · · · · · · · ·	Redlake Qn, GB, SA
Unit Letter F :	1650 feet from the Nor	thlinc and	1650 feet from the West line
Section 36	Township 17S	D 27F	August Edda
	10. Elevation (Show whether	Range 27E	NMPM Eddy County
Assessment of the Market of the Market			الله الله الله الله الله الله الله الله
11. Check A	ppropriate Box to Indicate	Nature of Notice,	Report or Other Data
NOTICE OF IN	TENTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON [_]	REMEDIAL WOR	RK 🔲 ALTERING CASING 🗔
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR	ILLING OPNS. PLUG AND
PULL OR ALTER CASING	MULTIPLE [7]	CACING TERM	ABANDONMENT U
LOCE OF VETER ONDING	MUCHICLE [1	LASING IESLA	Na)
, see ou verel evolve.	COMPLETION.	CASING TEST A	ND [
OTHER:	COMPLETION.	CEMENT JOB. OTHER:	U
OTHER: 12. Describe proposed or complete	COMPLETION.	OTHER:	
OTHER: 12. Describe proposed or complete of starting any proposed work)	COMPLETION.	OTHER:	
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA.	COMPLETION. Ed operations. (Clearly state all . SEE RULE 1103. For Multip S.S. INSECTION / INSE	OTHER: pertinent details, and the Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA.	COMPLETION. Ed operations. (Clearly state all . SEE RULE 1103. For Multip S.S. INSECTION / INSE	OTHER: pertinent details, and the Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA.	COMPLETION. Ed operations. (Clearly state all . SEE RULE 1103. For Multip S.S. INSECTION / INSE	OTHER: pertinent details, and the Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA.	COMPLETION. Ed operations. (Clearly state all . SEE RULE 1103. For Multip S.S. INSECTION / INSE	OTHER: pertinent details, and the Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA.	COMPLETION. Ed operations. (Clearly state all . SEE RULE 1103. For Multip S.S. INSECTION / INSE	OTHER: pertinent details, and the Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA.	COMPLETION. Ed operations. (Clearly state all . SEE RULE 1103. For Multip S.S. INSECTION / INSE	OTHER: pertinent details, and the Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA.	COMPLETION. Ed operations. (Clearly state all . SEE RULE 1103. For Multip S.S. INSECTION / INSE	OTHER: pertinent details, and the Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA.	COMPLETION. Ed operations. (Clearly state all . SEE RULE 1103. For Multip S.S. INSECTION / INSE	OTHER: pertinent details, and the Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA.	COMPLETION. Ed operations. (Clearly state all . SEE RULE 1103. For Multip S.S. INSECTION / INSE	OTHER: pertinent details, and the Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA.	COMPLETION. Ed operations. (Clearly state all . SEE RULE 1103. For Multip S.S. INSECTION / INSE	OTHER: pertinent details, and the Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA. FITTINGS. WELL PASSE	COMPLETION. Cod operations. (Clearly state all SEE RULE 1103. For Multiples of Section 11 Section	OTHER: pertinent details, and the Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA. FITTINGS. WELL PASSE	COMPLETION. Cod operations. (Clearly state all SEE RULE 1103. For Multiples of Section 11 Section	OTHER: pertinent details, and the Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA. FITTINGS. WELL PASSE	COMPLETION. Ed operations. (Clearly state all. SEE RULE 1103. For Multip SS INJECTION LINE ED M.I.T. RETURNE	OTHER: pertinent details, and its Completions: Atta . REPLACED / D WELL TO 1/	give pertinent dates, including estimated date ch wellbore diagram of proposed completion METER AND WELLHEAD NJECTION.
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA. FITTINGS. WELL PASSE About 1 hereby certify that the information	Ed operations. (Clearly state all SEE RULE 1103. For Multip SS INGECTION LINE ED M.I.T. RETURNE	OTHER: pertinent details, and its Completions: Atta REPLACED / D WELL TO I/	give pertinent dates, including estimated date ch wellbore diagram of proposed completion METER AND WELLHEAD NJECTION.
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA. FITTINGS. WELL PASSE No MIT Ream Thereby certify that the information SIGNATURE Library Description.	completion. completions. (Clearly state all. SEE RULE 1103. For Multiplet 1103. For M	OTHER: pertinent details, and its Completions: Atta REPLACED / D WELL TO I/	give pertinent dates, including estimated date ch wellbore diagram of proposed completion METER AND WELLHEAD NJECTION.
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA. FITTINGS. WELL PASSO Thereby certify that the information of the start o	completion. completions. (Clearly state all. SEE RULE 1103. For Multiplet 1103. For M	OTHER: pertinent details, and its Completions: Atta REPLACED / D WELL TO I/	give pertinent dates, including estimated date ch wellbore diagram of proposed completion NETER AND WELLHEAD NJECTION. A OCHECTIVE ARTESIA dige and belief, Low Sup. DATE 7-12-00
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA. FITTINGS. WELL PASSE No MIT Ream! Thereby certify that the information SIGNATURE Library Description.	Ed operations. (Clearly state all SEE RULE 1103. For Multip S.S. INJECTION LINE ED M.I.T. RETURNE Dabove is true and complete to a show it is a shown in the show is true and complete to a show it is a shown in the show is true and complete to a show it is a shown in the show it is a shown in the shown in the show it is a shown in the shown	OTHER: pertinent details, and its Completions: Atta REPLACED / D WELL TO I/	give pertinent dates, including estimated date ch wellbore diagram of proposed completion NETER AND WELLHEAD NGECTION.
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA. FITTINGS. WELL PASSO Thereby certify that the information of the start o	Ed operations. (Clearly state all SEE RULE 1103. For Multip S.S. INJECTION LINE ED M.I.T. RETURNE Dabove is true and complete to a show it is a shown in the show is true and complete to a show it is a shown in the show is true and complete to a show it is a shown in the show it is a shown in the shown in the show it is a shown in the shown	OTHER: pertinent details, and its Completions: Atta REPLACED / D WELL TO I/	give pertinent dates, including estimated date ch wellbore diagram of proposed completion NETER AND WELLHEAD NJECTION. A OCHECTIVE ARTESIA dige and belief, Low Sup. DATE 7-12-00
OTHER: 12. Describe proposed or complete of starting any proposed work) or recompilation. PUT IN NEW FIBERGLA. FITTINGS. WELL PASSO Thereby certify that the information of the space for State use).	Ed operations. (Clearly state all SEE RULE 1103. For Multip S.S. INJECTION LINE ED M.I.T. RETURNE Dabove is true and complete to a show it is a shown in the show is true and complete to a show it is a shown in the show is true and complete to a show it is a shown in the show it is a shown in the shown in the show it is a shown in the shown	OTHER: pertinent details, and its Completions: Atta REPLACED / D WELL TO I/	give pertinent dates, including estimated date ch wellbore diagram of proposed completion NETER AND WELLHEAD NJECTION. A OCHECTIVE ARTESIA dige and belief, Low Sup. DATE 7-12-00