Submit 3 Copies To Appropriate D Office	Duit	e of New Mexico erals and Natural Resource	25	Form C-103 May 27, 2004	
District I 1625 N. French Dr., Hobbs, NM.8	8240		WELL API NO.		
District II 1301 W. Grand Ave., Art NM	OIL CONS	ERVATION DIVISION	30-015-3544	4	
District III		outh St. Francis Dr MAY	9 2007 STATE	FEE X	
1000 Rio Brazos Rd., Aztec,		ta Fe, NM 8750 oct.A		s Lease No.	
1220 S. St. Francis Dr., Santa 87505					
SUNDRY	Y NOTICES AND REPOR			Unit Agreement Name	
(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.)			Lake McMi	Lake McMillan "21"	
1. Type of Well: Oil Well	Gas Well 🔀 Othe	<u>er</u>	8. Well Number	001	
2. Name of Operator Western Reserves Oil Co. Inc.			9. OGRID Numb 24987	24987	
3. Address of Operator P. O. Box 993, Midland, TX 79702				10. Pool name or Wildcat WC; Upper Penn	
4. Well Location					
Unit Letter <u>C</u>	: <u>660</u> feet from				
Section 21	Townshi	ip 195 Range 26E www.hether DR, RKB, RT, G	NMPM Eddy	County	
	3343' GR	w whether DA, IAAO, AI, O	(, <i>eic.)</i>		
Pit or Below-grade Tank Applicat					
Pit type Drilling Depth to G	Froundwater <u>180'+</u> Distance fro	om nearest fresh water well +10	$\underline{\mathbb{O}}$ Distance from nearest surf	ace water'	
Pit Liner Thickness: 20	mil Below-Grade Tan	k: Volume <u> </u>	ls; Construction Material	Inthetic	
12. Cl	heck Appropriate Box	to Indicate Nature of No	otice, Report or Other	Data	
PERFORM REMEDIAL WO	OF INTENTION TO: RK [] PLUG AND ABAN	DON 🗌 🛛 REMEDIAL	SUBSEQUENT REI WORK	PORT OF: ALTERING CASING 🗌 P AND A 🛛	
TEMPORARILY ABANDON					
PULL OR ALTER CASING	CHANGE PLANS				
PULL OR ALTER CASING OTHER: 13. Describe proposed o of starting any propo	MULTIPLE COMP		EMENT JOB	s, including estimated date	
PULL OR ALTER CASING OTHER: 13. Describe proposed o of starting any propo or recompletion.	MULTIPLE COMP or completed operations. (C psed work). SEE RULE 110	CASING/CE	EMENT JOB	s, including estimated date	
PULL OR ALTER CASING OTHER: 13. Describe proposed of of starting any proposed or recompletion. 5–08–07: TD well 5–10–07: Run new RU BJ & 5 #/sk H + 0.5 bwoc FL	MULTIPLE COMP or completed operations. (C bed work). SEE RULE 110 L @ 9742' KB. M 5½" 17# L-80, J-52 k cmt Stage I. Lea Sodium Chloride + Sodium Chloride + Sobwoc FL-52A + 3 L-25 + 2% bwoc Bent	CASING/CE CASING/CE OTHER: learly state all pertinent detail 03. For Multiple Completion 5, & N-80 API LT&C of d w/325 sks (35:65) 6% bwoc Bentonite. #/sk LCM-1 + 0.2% bwo onite. PD @ 9:00 pr	EMENT JOB	s, including estimated date am of proposed completion DV tool @ 6015'. % bwoc FL-52A + 0:50) Poz Class icate + 0.5% op bomb &	
PULL OR ALTER CASING OTHER: 13. Describe proposed of of starting any proposed or recompletion. 5–08–07: TD well 5–10–07: Run new RU BJ & 5 #/sk H + 0.5 bwoc FL open DV 5–11–07: Cmt Sta bwoc Sc bwoc R-	MULTIPLE COMP or completed operations. (C pred work). SEE RULE 110 1 @ 9742' KB. 1 5½" 17# L-80, J-5. 2 cmt Stage I. Lea Sodium Chloride + 3 bwoc FL-52A + 3 2-25 + 2% bwoc Bent 7 tool. Circ 30 sk age II. Lead w/600 odium Chloride + 0.	CASING/CE   OTHER:   learly state all pertinent detail   03. For Multiple Completion   5, & N-80 API LT&C of   d w/325 sks (35:65)   6% bwoc Bentonite.   #/sk LCM-1 + 0.2% bwo   onite. PD @ 9:00 pr   s cmt to pit off of   sks (35:65) Poz Cla   3% bwoc FL-52A. Tai   ST 5-11-07. All plue	EMENT JOB	DV tool @ 6015'. % bwoc FL-52A + 0:50) Poz Class icate + 0.5% pop bomb & irc 6 3/4 hrs. ntonite + 5% C + 0.2%	
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PULL OR ALTER CASING   OTHER:   13. Describe proposed or of starting any proportion.   5-08-07:   TD well   5-10-07:   Run new RU BJ & 5 #/sk   H + 0.5   bwoc FL   open DV   5-11-07:   Cmt State   bwoc Sc   bwoc R-DV tool	MULTIPLE COMP or completed operations. (C pred work). SEE RULE 11( 1 @ 9742' KB. 5 5½" 17# L-80, J-5. 6 cmt Stage I. Lea Sodium Chloride + 1 5% bwoc FL-52A + 3 -25 + 2% bwoc Bent. 7 tool. Circ 30 sk age II. Lead w/600 odium Chloride + 0. -3. PD @ 5:30 am C. 1 closed ok. Est The mation above is true and con- meted or closed according to NM	CASING/CE CASING/CE CASING/CE CASING/CE COTHER: learly state all pertinent detail 03. For Multiple Completion 5, & N-80 API LT&C of d w/325 sks (35:65) 6% bwoc Bentonite. #/sk LCM-1 + 0.2% bw onite. PD @ 9:00 pr s cmt to pit off of sks (35:65) Poz Cla 3% bwoc FL-52A. Tai ST 5-11-07. All plu OC @ 1000' FS. mplete to the best of my know OCD guidelines ], a general per TITLE Engineer//	EMENT JOB	s, including estimated date am of proposed completion DV tool @ 6015'. % bwoc FL-52A + 0:50) Poz Class icate + 0.5% op bomb & irc 6 3/4 hrs. antonite + 5% a C + 0.2% s held ok.	
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