Office	rict State of N	ew Mexico	Form C-103
Office District I	Energy, Minerals ar	nd Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 8824	10		WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88	OIL CONSERVA	ATION DIVISION	30-015-32950 5. Indicate Type of Lease
District III	1220 South S	St. Francis Dr.	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 874 District IV	Santa Fe,	NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			
1	NOTICES AND REPORTS ON		7. Lease Name or Unit Agreement Name
	R PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A E "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		
PROPOSALS.)	FFLICATION FOR FERWIT (FORW		State "AZ"
1. Type of Well: Oil Well	Gas Well 🗌 Other	RECEIVED	8. Well Number 4
2. Name of Operator The Wiser Oil Company		JUL 2 2 2004	9. OGRID Number 022922
3. Address of Operator		OCD-APTESIA	10. Pool name or Wildcat
P.O. Box 2568 Hobbs, N			Grayburg Jackson SR-QN-GB-SA
4. Well Location			
Unit Letter M:	1310' feet from the South	line and 330' feet f	from the <u>West</u> line
Section 16	Township 17		NMPM Eddy County
		ther DR, RKB, RT, GR, etc	
	3751' GL		
Pit or Below-grade Tank Application	or Closure		
Pit typeDepth to Gro	undwaterDistance from neare	est fresh water well Di	stance from nearest surface water
Pit Liner Thickness:	mil Below-Grade Tank: Volu	mebbls; C	Construction Material
12 Che	ck Appropriate Box to Indi	icate Nature of Notice	Report or Other Data
12. Ch	ok Appropriate Box to ma		·
NOTICE O	F INTENTION TO:	SUE	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORI	⟨□ PLUG AND ABANDON	☐ REMEDIAL WOI	RK ☐ ALTERING CASING ☐
TEMPORARILY ABANDON	☐ CHANGE PLANS	☐ COMMENCE DF	RILLING OPNS. P AND A
PULL OR ALTER CASING	☐ MULTIPLE COMPL	☐ CASING/CEMEN	NT JOB
071150		CT OTHER Parket	A .: .: O Ff
OTHER:	completed exerctions (Clearly)		rate, Acidize & Frac
13. Describe proposed or o	completed operations. (Clearly s	tate all pertinent details, a	nd give pertinent dates, including estimated date
13. Describe proposed or of starting any proposed	completed operations. (Clearly sed work). SEE RULE 1103. For	tate all pertinent details, a	
13. Describe proposed or of starting any propose or recompletion.	ed work). SEE RULE 1103. For	tate all pertinent details, ar r Multiple Completions: A	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N	ed work). SEE RULE 1103. For D. WH. RUBOP. RU reverse unit. RII	tate all pertinent details, ar r Multiple Completions: A	nd give pertinent dates, including estimated date
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N & landing shoe to 3799'. Circu	ed work). SEE RULE 1103. For ID WH. RU BOP. RU reverse unit. RII late hole clean. POH w/2-7/8" tbg.	state all pertinent details, and multiple Completions: A H w/4-3/4" cone bit, bit sub, DC's	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion is & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15%	Ed work). SEE RULE 1103. For all the second works. SEE RULE 1103. For all the second with the second works. SEE RULE 1103. For all the second with the second works with the second works. SEE RULE 1103. For all the second works with the second works. SEE RULE 1103. For all the second works, with the second works. SEE RULE 1103. For all the second works, with the second works, with the second works, with the second works. SEE RULE 1103. For all the second works, with the second work	state all pertinent details, and r Multiple Completions: A H w/4-3/4" cone bit, bit sub, DC's d'-3780' w/2 SPF. RD WL. RIH (20'). Set pkr. @ 3650'. Broke form	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block	ED WH. RU BOP. RU reverse unit. RII late hole clean. POH w/2-7/8" tbg. alog WL & perforate San Andres f/3750 b HCL acid across San Andres 3750'-378 2023#. Best break 1996#. ATP 1700#	state all pertinent details, and r Multiple Completions: A H w/4-3/4" cone bit, bit sub, DC's d'-3780' w/2 SPF. RD WL. RIH (20'). Set pkr. @ 3650'. Broke form	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion s & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. 5	Ed work). SEE RULE 1103. For all the second works of the second with the secon	state all pertinent details, and r Multiple Completions: An H w/4-3/4" cone bit, bit sub, DC's '-3780' w/2 SPF. RD WL. RIH w'0'. Set pkr. @ 3650'. Broke form @ 3.0 bbpm. MTP 3908# @ 3.6	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. 54/26/04 Unset pkr. POH w/2-7/8" wor RIH w/5-1/2" AD-1 pkr. on 2-	Ed work). SEE RULE 1103. For all the control of the	tate all pertinent details, as a Multiple Completions:	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min 12',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680' % NE-FE acid across San Andres 3514'-3666'. Set pkr. @
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. \$4/26/04 Unset pkr. POH w/2-7/8" wor RIH w/5-1/2" AD-1 pkr. on 2-3454'. Acidize w/2500 gals. 1	Ed work). SEE RULE 1103. For all the clean of the clean o	tate all pertinent details, as a Multiple Completions:	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min 12',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680'
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. \$4/26/04 Unset pkr. POH w/2-7/8" wor RIH w/5-1/2" AD-1 pkr. on 2-3454'. Acidize w/2500 gals. 1	Ed work). SEE RULE 1103. For all the clean of the clean o	tate all pertinent details, as a Multiple Completions:	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min 12',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680' % NE-FE acid across San Andres 3514'-3666'. Set pkr. @
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. \$\frac{1}{2}\$ 4/26/04 Unset pkr. POH w/2-7/8" wor RIH w/5-1/2" AD-1 pkr. on 2-3454'. Acidize w/2500 gals. 1 w/36 bbls. ISIP 1940#. 5 min 4/27/04 Unset pkr. LD 2-7/8" work str 4/28/04 RIH w/2-3/8" tbg. Tbg. @ 36/4/28/04 RIH w/2-3/8" tbg. ####################################	D WH. RU BOP. RU reverse unit. RII late hole clean. POH w/2-7/8" tbg. alog WL & perforate San Andres f/3750 HCL acid across San Andres 3750'-378 2023#. Best break 1996#. ATP 1700# S.I. 1190#. k string. LD pkr. RU Computalog WL & 7/8" work string to 3667'. RU Cudd Pre 5% NE-FE acid w/1450# rock salt. Best 1380#. 10 min. 1148#. 15 min. 1021# ing & pkr. 18'. SN @ 3613'. RIH w/rods & 1-1/2" :	tate all pertinent details, as a Multiple Completions: A Multiple Completion A M	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min 12',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680' % NE-FE acid across San Andres 3514'-3666'. Set pkr. @ . ATP 2130# @ 3.4 bpm. MTP 3490# @ 3.7 bpm. Flush
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. \$\frac{1}{2}\$ word RIH w/5-1/2" AD-1 pkr. on 2-3454'. Acidize w/2500 gals. 1 w/36 bbls. ISIP 1940#. 5 min 4/27/04 Unset pkr. LD 2-7/8" work str 4/28/04 RIH w/2-3/8" tbg. Tbg. @ 36/5/10/04 MIRU Eunice Well Service. P	D WH. RU BOP. RU reverse unit. RII late hole clean. POH w/2-7/8" tbg. alog WL & perforate San Andres f/3750 HCL acid across San Andres 3750'-378 2023#. Best break 1996#. ATP 1700# S.I. 1190#. k string. LD pkr. RU Computalog WL & 7/8" work string to 3667'. RU Cudd Pre 5% NE-FE acid w/1450# rock salt. Best I. 1380#. 10 min. 1148#. 15 min. 1021# ing & pkr. 18'. SN @ 3613'. RIH w/rods & 1-1/2" OH w/pump & rods. NU BOP. POH w.	tate all pertinent details, as a Multiple Completions: A Multiple Completion A	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min 12',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680' % NE-FE acid across San Andres 3514'-3666'. Set pkr. @
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. St. 4/26/04 Unset pkr. POH w/2-7/8" word RIH w/5-1/2" AD-1 pkr. on 2-3454'. Acidize w/2500 gals. 1 w/36 bbls. ISIP 1940#. 5 min 4/27/04 Unset pkr. LD 2-7/8" work str. 4/28/04 RIH w/2-3/8" tbg. Tbg. @ 36-5/10/04 MIRU Eunice Well Service. Ppkr. Set RBP @ 3620'. POH v	Ed work). SEE RULE 1103. For all the control of the	tate all pertinent details, as a Multiple Completions:	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min 12',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680' % NE-FE acid across San Andres 3514'-3666'. Set pkr. @ . ATP 2130# @ 3.4 bpm. MTP 3490# @ 3.7 bpm. Flush
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. \$\frac{1}{2}\text{M} \text{M} \text{M} \text{M} \text{D} \text{DC's} \text{ word salt. Best block 1410#. 15 min. 1370#. 1 hr. \$\frac{1}{2}\text{M} \text{M} \text{M} \text{C} \text{JO} \text{Q} \text{Sint poly described gals. 1} w/36 bbls. ISIP 1940#. 5 min 4/27/04 Unset pkr. LD 2-7/8" work str 4/28/04 RIH w/2-3/8" tbg. Tbg. @ 36-5/10/04 MIRU Eunice Well Service. Ppkr. Set RBP @ 3620'. POH w 5/11/04 Released pkr. & retrieve RBP.	Ed work). SEE RULE 1103. For all the control of the	tate all pertinent details, as a Multiple Completions: A Multiple Completion A	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min 12',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680' % NE-FE acid across San Andres 3514'-3666'. Set pkr. @ . ATP 2130# @ 3.4 bpm. MTP 3490# @ 3.7 bpm. Flush old on 2-7/8" tbg. to 3680'. POH w/RBP. RIH w/RBP &
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. \$\frac{1}{2}\text{M} \text{M} \text{M} \text{M} \text{D} \text{DC's} \text{ word salt. Best block 1410#. 15 min. 1370#. 1 hr. \$\frac{1}{2}\text{M} \text{M} \text{M} \text{C} \text{JO} \text{Q} \text{Sint poly described gals. 1} w/36 bbls. ISIP 1940#. 5 min 4/27/04 Unset pkr. LD 2-7/8" work str 4/28/04 RIH w/2-3/8" tbg. Tbg. @ 36-5/10/04 MIRU Eunice Well Service. Ppkr. Set RBP @ 3620'. POH w 5/11/04 Released pkr. & retrieve RBP.	Ed work). SEE RULE 1103. For all the control of the	tate all pertinent details, as a Multiple Completions: A Multiple Completion A	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min 12',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680' % NE-FE acid across San Andres 3514'-3666'. Set pkr. @ . ATP 2130# @ 3.4 bpm. MTP 3490# @ 3.7 bpm. Flush old on 2-7/8" tbg. to 3680'. POH w/RBP. RIH w/RBP &
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. \$\frac{1}{2}\text{M} \text{M} \text{M} \text{M} \text{D} \text{DC's} \text{ word salt. Best block 1410#. 15 min. 1370#. 1 hr. \$\frac{1}{2}\text{M} \text{M} \text{M} \text{C} \text{JO} \text{Q} \text{Sint poly described gals. 1} w/36 bbls. ISIP 1940#. 5 min 4/27/04 Unset pkr. LD 2-7/8" work str 4/28/04 RIH w/2-3/8" tbg. Tbg. @ 36-5/10/04 MIRU Eunice Well Service. Ppkr. Set RBP @ 3620'. POH w 5/11/04 Released pkr. & retrieve RBP.	Ed work). SEE RULE 1103. For all the control of the	tate all pertinent details, as a Multiple Completions: A Multiple Completion A	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min 12',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680' % NE-FE acid across San Andres 3514'-3666'. Set pkr. @ . ATP 2130# @ 3.4 bpm. MTP 3490# @ 3.7 bpm. Flush old on 2-7/8" tbg. to 3680'. POH w/RBP. RIH w/RBP &
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. \$\frac{1}{2}\text{M} Unset pkr. POH w/2-7/8" worf RIH w/5-1/2" AD-1 pkr. on 2-3454'. Acidize w/2500 gals. 1 w/36 bbls. ISIP 1940#. 5 min 4/27/04 Unset pkr. LD 2-7/8" work str 4/28/04 RIH w/2-3/8" tbg. Tbg. @ 3645/10/04 MIRU Eunice Well Service. Ppkr. Set RBP @ 3620'. POH v 5/11/04 Released pkr. & retrieve RBP. 3342'-48' w/2 SPF. RD WL. F	Ed work). SEE RULE 1103. For all the hole clean. POH w/2-7/8" tbg. alog WL & perforate San Andres f/3750 b HCL acid across San Andres 3750'-378 2023#. Best break 1996#. ATP 1700# 63.1 1190#. k string. LD pkr. RU Computalog WL & 7/8" work string to 3667'. RU Cudd Pre 5% NE-FE acid w/1450# rock salt. Best 1380#. 10 min. 1148#. 15 min. 1021# ing & pkr. 18'. SN @ 3613'. RIH w/rods & 1-1/2": OH w/pump & rods. NU BOP. POH w. y/pkr. to 3450'. Swab perfs. 3512'-3606' Set RBP @ 3500'. POH w/tbg. & kpkr. 18'. In w/pkr. on 2-3/8" tbg. to 3350'.	state all pertinent details, as a Multiple Completions: A Multiple Completions	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min to 22',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680' % NE-FE acid across San Andres 3514'-3666'. Set pkr. @ . ATP 2130# @ 3.4 bpm. MTP 3490# @ 3.7 bpm. Flush ol on 2-7/8" tbg. to 3680'. POH w/RBP. RIH w/RBP & burg f/3042'-62',3081'-90',3136'-45',3185'-92',3208'-15',
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. \$\frac{1}{2}\text{4/26/04}\$ Unset pkr. POH w/2-7/8" worf RIH w/5-1/2" AD-1 pkr. on 2-3454'. Acidize w/2500 gals. 1 w/36 bbls. ISIP 1940#. 5 min 4/27/04 Unset pkr. LD 2-7/8" work str 4/28/04 RIH w/2-3/8" tbg. Tbg. @ 36-5/10/04 MIRU Eunice Well Service. P pkr. Set RBP @ 3620'. POH w 5/11/04 Released pkr. & retrieve RBP. 3342'-48' w/2 SPF. RD WL. E	Ed work). SEE RULE 1103. For all the control of the	state all pertinent details, as a Multiple Completions: A Multiple Completions	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion at tach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min t2',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680' % NE-FE acid across San Andres 3514'-3666'. Set pkr. @ . ATP 2130# @ 3.4 bpm. MTP 3490# @ 3.7 bpm. Flush ol on 2-7/8" tbg. to 3680'. POH w/RBP. RIH w/RBP & burg f/3042'-62',3081'-90',3136'-45',3185'-92',3208'-15', lige and belief. I further certify that any pit or below-
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. \$\frac{1}{2}\text{4/26/04}\$ Unset pkr. POH w/2-7/8" worf RIH w/5-1/2" AD-1 pkr. on 2-3454'. Acidize w/2500 gals. 1 w/36 bbls. ISIP 1940#. 5 min 4/27/04 Unset pkr. LD 2-7/8" work str 4/28/04 RIH w/2-3/8" tbg. Tbg. @ 36-5/10/04 MIRU Eunice Well Service. P pkr. Set RBP @ 3620'. POH w 5/11/04 Released pkr. & retrieve RBP. 3342'-48' w/2 SPF. RD WL. E	Ed work). SEE RULE 1103. For all the control of the	state all pertinent details, as a Multiple Completions: A Multiple Completions	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min to 22',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680' % NE-FE acid across San Andres 3514'-3666'. Set pkr. @ . ATP 2130# @ 3.4 bpm. MTP 3490# @ 3.7 bpm. Flush ol on 2-7/8" tbg. to 3680'. POH w/RBP. RIH w/RBP & burg f/3042'-62',3081'-90',3136'-45',3185'-92',3208'-15',
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. \$\frac{1}{2}\text{4/26/04}\$ Unset pkr. POH w/2-7/8" worf RIH w/5-1/2" AD-1 pkr. on 2-3454'. Acidize w/2500 gals. 1 w/36 bbls. ISIP 1940#. 5 min 4/27/04 Unset pkr. LD 2-7/8" work str 4/28/04 RIH w/2-3/8" tbg. Tbg. @ 3645/10/04 MIRU Eunice Well Service. Ppkr. Set RBP @ 3620'. POH v 5/11/04 Released pkr. & retrieve RBP. 3342'-48' w/2 SPF. RD WL. F	D WH. RU BOP. RU reverse unit. RII late hole clean. POH w/2-7/8" tbg. alog WL & perforate San Andres f/3750 b HCL acid across San Andres 3750'-378 (2023#. Best break 1996#. ATP 1700#. St.1 1190#. k string. LD pkr. RU Computalog WL & 7/8" work string to 3667'. RU Cudd Pre 5% NE-FE acid w/1450# rock salt. Best. 1380#. 10 min. 1148#. 15 min. 1021# ing & pkr. 18'. SN @ 3613'. RIH w/rods & 1-1/2": OH w/pump & rods. NU BOP. POH w. w/pkr. to 3450'. Swab perfs. 3512'-3606' Set RBP @ 3500'. POH w/tbg. & pkr. 18'. H w/pkr. on 2-3/8" tbg. to 3350'.	tate all pertinent details, as a Multiple Completions:	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion at tach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min 12',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680' % NE-FE acid across San Andres 3514'-3666'. Set pkr. @ . ATP 2130# @ 3.4 bpm. MTP 3490# @ 3.7 bpm. Flush bol on 2-7/8" tbg. to 3680'. POH w/RBP. RIH w/RBP & burg f/3042'-62',3081'-90',3136'-45',3185'-92',3208'-15', lge and belief. I further certify that any pit or below-□ or an (attached) alternative OCD-approved plan □.
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. \$\frac{1}{2}\text{4/26/04}\$ Unset pkr. POH w/2-7/8" worf RIH w/5-1/2" AD-1 pkr. on 2-3454'. Acidize w/2500 gals. 1 w/36 bbls. ISIP 1940#. 5 min 4/27/04 Unset pkr. LD 2-7/8" work str 4/28/04 RIH w/2-3/8" tbg. Tbg. @ 3645/10/04 MIRU Eunice Well Service. Ppkr. Set RBP @ 3620'. POH v 5/11/04 Released pkr. & retrieve RBP. 3342'-48' w/2 SPF. RD WL. F	Ed work). SEE RULE 1103. For all the control of the	tate all pertinent details, as a Multiple Completions:	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion at tach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min 12',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680' % NE-FE acid across San Andres 3514'-3666'. Set pkr. @ . ATP 2130# @ 3.4 bpm. MTP 3490# @ 3.7 bpm. Flush bol on 2-7/8" tbg. to 3680'. POH w/RBP. RIH w/RBP & burg f/3042'-62',3081'-90',3136'-45',3185'-92',3208'-15', lge and belief. I further certify that any pit or below-□ or an (attached) alternative OCD-approved plan □.
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. \$\frac{1}{2}\text{4/26/04}\$ Unset pkr. POH w/2-7/8" worf RIH w/5-1/2" AD-1 pkr. on 2-3454'. Acidize w/2500 gals. 1 w/36 bbls. ISIP 1940#. 5 min 4/27/04 Unset pkr. LD 2-7/8" work str 4/28/04 RIH w/2-3/8" tbg. Tbg. @ 3645/10/04 MIRU Eunice Well Service. Ppkr. Set RBP @ 3620'. POH v 5/11/04 Released pkr. & retrieve RBP. 3342'-48' w/2 SPF. RD WL. F	Ed work). SEE RULE 1103. For all the colors of the colors	tate all pertinent details, as a Multiple Completions:	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion at tach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min 12',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680' % NE-FE acid across San Andres 3514'-3666'. Set pkr. @ . ATP 2130# @ 3.4 bpm. MTP 3490# @ 3.7 bpm. Flush bol on 2-7/8" tbg. to 3680'. POH w/RBP. RIH w/RBP & burg f/3042'-62',3081'-90',3136'-45',3185'-92',3208'-15', lge and belief. I further certify that any pit or below-□ or an (attached) alternative OCD-approved plan □.
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. St. 4/26/04 Unset pkr. POH w/2-7/8" wor RIH w/5-1/2" AD-1 pkr. on 2-3454'. Acidize w/2500 gals. 1 w/36 bbls. ISIP 1940#. 5 min 4/27/04 Unset pkr. LD 2-7/8" work str 4/28/04 RIH w/2-3/8" tbg. Tbg. @ 36/5/10/04 MIRU Eunice Well Service. Ppkr. Set RBP @ 3620'. POH v5/11/04 Released pkr. & retrieve RBP. 3342'-48' w/2 SPF. RD WL. Eleased pkr. & retrieve RBP. Signature and the seen/will be constructed to the starting of the seen/will be constructed.	Ed work). SEE RULE 1103. For all the colors of the colors	tate all pertinent details, as a Multiple Completions: A Multiple Completion	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion at tach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min 12',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680' % NE-FE acid across San Andres 3514'-3666'. Set pkr. @ . ATP 2130# @ 3.4 bpm. MTP 3490# @ 3.7 bpm. Flush ol on 2-7/8" tbg. to 3680'. POH w/RBP. RIH w/RBP & burg f/3042'-62',3081'-90',3136'-45',3185'-92',3208'-15', lge and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan  DATE June 5, 2004
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. \$\frac{1}{2}\text{Model of the min. 1370#. 5 min. 14/27/04 Unset pkr. LD 2-7/8" work str. 4/28/04 RIH w/2-3/8" tbg. Tbg. @ 365/10/04 MIRU Eunice Well Service. Ppkr. \$\frac{1}{2}\text{Model of the min. 24}\text{Model of the min. 25}\text{Model of the min. 2620'. POH \$\frac{1}{2}\text{Model of the min. 2620'. POH \$\frac{1}{2}Model of the min. 2620'. POH \$\	D WH. RU BOP. RU reverse unit. RII late hole clean. POH w/2-7/8" tbg. alog WL & perforate San Andres f/3750 b HCL acid across San Andres 3750'-378 2023#. Best break 1996#. ATP 1700#. S.I. 1190#. k string. LD pkr. RU Computalog WL & r/8" work string to 3667'. RU Cudd Pre 5% NE-FE acid w/1450# rock salt. Best. 1380#. 10 min. 1148#. 15 min. 1021# ing & pkr. 18'. SN @ 3613'. RIH w/rods & 1-1/2" oOH w/pump & rods. NU BOP. POH w/pkr. to 3450'. Swab perfs. 3512'-3606'. Set RBP @ 3500'. POH w/tbg. & pkr. 12'H w/pkr. on 2-3/8" tbg. to 3350'.	tate all pertinent details, as a Multiple Completions: A Multiple Completion A Multiple Completions and A Multiple Completion A Multiple Completions and A Multiple Completion	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion at tach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min 12',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680' % NE-FE acid across San Andres 3514'-3666'. Set pkr. @ . ATP 2130# @ 3.4 bpm. MTP 3490# @ 3.7 bpm. Flush col on 2-7/8" tbg. to 3680'. POH w/RBP. RIH w/RBP & burg f/3042'-62',3081'-90',3136'-45',3185'-92',3208'-15', DATE_June 5, 2004  Telephone No(505) 392-9797
13. Describe proposed or of starting any propose or recompletion.  4/23/04 MIRU Eunice Well Service. N. & landing shoe to 3799'. Circu 4/24/04 LD DC's & tools. RU Comput Petroplex. Spot 200 gals. 15% w/1150# rock salt. Best block 1410#. 15 min. 1370#. 1 hr. \$1.00 MIRU W.2-7/8" word RIH w/5-1/2" AD-1 pkr. on 2-3454'. Acidize w/2500 gals. 1 w/36 bbls. ISIP 1940#. 5 min 4/27/04 Unset pkr. LD 2-7/8" work str 4/28/04 RIH w/2-3/8" tbg. Tbg. @ 3645/10/04 MIRU Eunice Well Service. Ppkr. Set RBP @ 3620'. POH v 5/11/04 Released pkr. & retrieve RBP. 3342'-48" w/2 SPF. RD WL. Eleased pkr. & retrieve RBP. Signature SIGNATURE Mary Jo. Tope or print name Mary Jo.	D WH. RU BOP. RU reverse unit. RII late hole clean. POH w/2-7/8" tbg. alog WL & perforate San Andres f/3750 b HCL acid across San Andres 3750'-378 2023#. Best break 1996#. ATP 1700#. S.I. 1190#. k string. LD pkr. RU Computalog WL & r/8" work string to 3667'. RU Cudd Pre 5% NE-FE acid w/1450# rock salt. Best. 1380#. 10 min. 1148#. 15 min. 1021# ing & pkr. 18'. SN @ 3613'. RIH w/rods & 1-1/2" oOH w/pump & rods. NU BOP. POH w/pkr. to 3450'. Swab perfs. 3512'-3606'. Set RBP @ 3500'. POH w/tbg. & pkr. 12'H w/pkr. on 2-3/8" tbg. to 3350'.	tate all pertinent details, as a Multiple Completions: A Multiple Completion	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion at tach wellbore diagram of proposed completion as & 2-7/8" work string. Tag FC @ 3764'. Drill out FC, cmt. w/5-1/2" AD-1 pkr. on 2-7/8" work string to 3762'. RU mation @ 2270#. Acidize w/2000 gals. 15% NE-FE acid bpm. Flush w/34 bbls. ISIP 1650#. 5 min. 1495#. 10 min 12',34'-42',3596'-3608',3636'-66' w/2 SPF. Set RBP @ 3680' % NE-FE acid across San Andres 3514'-3666'. Set pkr. @ . ATP 2130# @ 3.4 bpm. MTP 3490# @ 3.7 bpm. Flush col on 2-7/8" tbg. to 3680'. POH w/RBP. RIH w/RBP & burg f/3042'-62',3081'-90',3136'-45',3185'-92',3208'-15', DATE_June 5, 2004  Telephone No(505) 392-9797

Submit 3 Copies To Appropriate District	State of New Me	xico	Form C-103			
Office District I	Energy, Minerals and Natural Resources		May 27, 2004			
1625 N. French Dr., Hobbs, NM 88240			LL API NO.			
District II	OIL CONSERVATION DIVISION		015-32950			
1301 W. Grand Ave., Artesia, NM 88210 District III			ndicate Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE FEE			
District IV	Santa Fe, NM 87	505 6. S	tate Oil & Gas Lease No.			
1220 S. St. Francis Dr., Santa Fe, NM						
87505	ICES AND REPORTS ON WELLS	7 1	ease Name or Unit Agreement Name			
	DSALS TO DRILL OR TO DEEPEN OR PLU		ease Name of Offit Agreement Name			
	CATION FOR PERMIT" (FORM C-101) FOR SUCH		tate "AZ"			
PROPOSALS.)	- DECEIVED		Vell Number 4			
1. Type of Well: Oil Well	Gas Well Other					
2. Name of Operator	.11.1.	9 '9 700M	OGRID Number			
The Wiser Oil Company			022922			
3. Address of Operator		TO PORT OF THE POR	Pool name or Wildcat			
P.O. Box 2568 Hobbs, New	Mexico 88241		Grayburg Jackson SR-QN-GB-SA			
4. Well Location						
Unit Letter M : 13	10' feet from the South line an	d 330' feet from the	West line			
Section 16		Range 31E	NMPM Eddy County			
Section 10	11. Elevation (Show whether DR,		TOTAL COUNTY			
	3751' GL	MAD, MI, OM, etc.)				
Pit or Below-grade Tank Application			HERENELL CONTRACTOR SOLUTIONS OF THE SECTION OF THE			
		otar wall Distance fr	om nearest surface water			
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Construc	ion Material			
12. Check	Appropriate Box to Indicate Na	ature of Notice, Repo	ert or Other Data			
NOTICE OF IN	NTENTION TO:	SUBSEQ	UENT REPORT OF:			
PERFORM REMEDIAL WORK						
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS. PANDA			
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JOB				
OTHER:		OTHER: Perforate, Ac				
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date						
	ork). SEE RULE 1103. For Multipl	e Completions: Attach w	rellbore diagram of proposed completion			
or recompletion.						
	(continue	d)				
5/12/04 RU Petroplex & acidize w/2500 gal:	s. 15% NE-FE acid w/3000# rock salt. Forma	tion broke @ 4200#. Good blo	ck action. Best break 2000#. ATP 2800# @ 2.5			
	0 min. 1300#. 15 min. 1100#. 1 hr. S.I. 900#		· ·			
5/13/04 Release pkr. POH w/tbg, & pkr.						
5/14/04 RU BJ Services. Frac'd San Andres Grayburg 3042'-3362' w/357 bbls. gel pad & 92,000# 16/30 White sand. ATP 2640# @ 40 bpm. MTP 2890# @ 40 bpm. ISIP 2021#. 5 min. 1960#. 10 min. 1913#. 15 min. 1880#. Flush w/69 bbls. fresh water.						
2021#. 5 mm. 1900#. 10 mm. 1913#. 15 mm. 1880#. Flush w/69 bbls. fresh water. 5/15/04 Open well to test tank.						
5/18/04 RIH w/2-3/8" tbg. Tag RBP @ 3820'. POH w/tbg. RIH w/2-3/8" tbg. SN @ 3080'. RIH w/rods & 2" x 1-1/2" x 16' pump. Left well pumping to Battery.						
			÷			
			1110			
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan.						
grade tank has been/will be constructed o						
		], a general permit ∐ or an (	attached) alternative OCD-approved plan 📋.			
SIGNATURE TO. O. T.	r closed according to NMOCD guidelines	-	-			
SIGNATURE Many go Tueny	r closed according to NMOCD guidelines	-	attached) alternative OCD-approved plan []. DATEJune 5, 2004			
, .	r closed according to NMOCD guidelines	roduction Tech II	DATE June 5, 2004			
Type or print name Mary Jo Turn	r closed according to NMOCD guidelines	-	-			
, .	r closed according to NMOCD guidelines	roduction Tech II	DATE June 5, 2004			
Type or print name Mary Jo Turn For State Use Only	r closed according to NMOCD guidelines	roduction Tech II	DATE June 5, 2004			
Type or print name Mary Jo Turn For State Use Only	r closed according to NMOCD guidelines	roduction Tech II	DATE June 5, 2004 Telephone No. (505) 392-9797			