Summit 3 Copies To Appropriate District				
	State of New M	lexico		Form C-103
Office District I	Energy, Minerals and Nat	ural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	N DIVISION	30-025-28526	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fra	ıncis Dr.	5. Indicate Type of Lease STATE X	FEE 🗌
District IV	Santa Fe, NM'8	37505°°37	6. State Oil & Gas Lease	No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	A P	in the second		
SUNDRY NOTI (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	ICES AND REPORTS ON WELL SALS TO DRILL OR TO DEEPEN OR P CATION FOR PERMIT" (FORM C-191):	LUG BACK TO A CO	7. Lease Name or Unit Ag Mescalero Ridge	greement Name
1. Type of Well: Oil Well	Gas Well Other	000 co	8. Well Number 8	
2. Name of Operator		,07/	9. OGRID Number	
The Wiser Oil Company	· Clar	7.1		
3. Address of Operator			10. Pool name or Wildcat	
707 17 th Street Suite 3600 Denve	er Colorado 80202		Scharb Bone Spring	
4. Well Location	-			
Unit Letter <u>M</u> : 6	feet from the South	line and 660	feet from theWest	line
Section 17	Township 19S	Range 35E	NMPM_Lea	County
11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
3864.8' GR				
Pit or Below-grade Tank Application or Closure				
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water				
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF IN	TENTION TO:	SUBS	SEQUENT REPORT	OF.
PERFORM REMEDIAL WORK □	PLUG AND ABANDON	REMEDIAL WORK		NG CASING □
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRII		-
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB	
OTHER:		OTHER:		П
OTHER: 13. Describe proposed or comp	leted operations. (Clearly state all		give pertinent dates, includ	ling estimated date
13. Describe proposed or comp	leted operations. (Clearly state all ork). SEE RULE 1103. For Multip	pertinent details, and		
13. Describe proposed or comp of starting any proposed we or recompletion.	ork). SEE RULE 1103. For Multip	pertinent details, and		
 13. Describe proposed or comp of starting any proposed we or recompletion. 1. 11-17-05 Set 5 ½" CIBP @ 	ork). SEE RULE 1103. For Multip	pertinent details, and ple Completions: Att	ach wellbore diagram of pro	oposed completion
 Describe proposed or comp of starting any proposed we or recompletion. 11-17-05 Set 5 ½" CIBP @ 11-18-05 Spot 105 sks of ce 	ork). SEE RULE 1103. For Multip 5,050'. ement 5,050'-4,013'. Spot 200 sks	pertinent details, and ple Completions: Att of cement 4,001'-2,0	ach wellbore diagram of pro	oposed completion
 Describe proposed or comp of starting any proposed we or recompletion. 11-17-05 Set 5 ½" CIBP @ 11-18-05 Spot 105 sks of ce 11-21-05 Tagged TOC @ 4 	ork). SEE RULE 1103. For Multip 5,050'. ement 5,050'-4,013'. Spot 200 sks 58'. Spot 50 sks of cement 458'-su	pertinent details, and ple Completions: Att of cement 4,001'-2,0 urface.	ach wellbore diagram of pro	oposed completion
 Describe proposed or comp of starting any proposed we or recompletion. 11-17-05 Set 5 ½" CIBP @ 11-18-05 Spot 105 sks of ce 11-21-05 Tagged TOC @ 4 	ork). SEE RULE 1103. For Multip 5,050'. ement 5,050'-4,013'. Spot 200 sks	pertinent details, and ple Completions: Att of cement 4,001'-2,0 urface.	ach wellbore diagram of pro	oposed completion
 Describe proposed or comp of starting any proposed we or recompletion. 11-17-05 Set 5 ½" CIBP @ 11-18-05 Spot 105 sks of ce 11-21-05 Tagged TOC @ 4 	ork). SEE RULE 1103. For Multip 5,050'. ement 5,050'-4,013'. Spot 200 sks 58'. Spot 50 sks of cement 458'-su	pertinent details, and ple Completions: Att of cement 4,001'-2,0 urface.	ach wellbore diagram of pro	oposed completion
 Describe proposed or comp of starting any proposed we or recompletion. 11-17-05 Set 5 ½" CIBP @ 11-18-05 Spot 105 sks of ce 11-21-05 Tagged TOC @ 4 Cut off wellhead and ancho 	ork). SEE RULE 1103. For Multip 5,050'. ement 5,050'-4,013'. Spot 200 sks 58'. Spot 50 sks of cement 458'-surs 3' BGL. Installed dry hole mark	pertinent details, and ple Completions: Att of cement 4,001'-2,0 urface.	ach wellbore diagram of pro	oposed completion 22,018'-438'.
 Describe proposed or comp of starting any proposed we or recompletion. 11-17-05 Set 5 ½" CIBP @ 11-18-05 Spot 105 sks of ce 11-21-05 Tagged TOC @ 4 Cut off wellhead and ancho 	ork). SEE RULE 1103. For Multip 5,050'. ement 5,050'-4,013'. Spot 200 sks 58'. Spot 50 sks of cement 458'-surs 3' BGL. Installed dry hole mark above is true and complete to the b	pertinent details, and ple Completions: Att of cement 4,001'-2,0 urface. ter.	ach wellbore diagram of pro 26'. Spot 160 sks of cement and belief. I further certify the	e 2,018'-438'.
13. Describe proposed or comp of starting any proposed we or recompletion. 1. 11-17-05 Set 5 ½" CIBP @ 2. 11-18-05 Spot 105 sks of ce 3. 11-21-05 Tagged TOC @ 4 4. Cut off wellhead and ancho I hereby certify that the information grade tank has been/will be constructed or	ork). SEE RULE 1103. For Multip 5,050'. ement 5,050'-4,013'. Spot 200 sks 58'. Spot 50 sks of cement 458'-surs 3' BGL. Installed dry hole mark above is true and complete to the b	pertinent details, and ple Completions: Att of cement 4,001'-2,0 urface. Ser.	ach wellbore diagram of pro 26'. Spot 160 sks of cement and belief. I further certify the or an (attached) alternative OCD	oposed completion 2,018'-438'. hat any pit or below-approved plan .
13. Describe proposed or comp of starting any proposed we or recompletion. 1. 11-17-05 Set 5 ½" CIBP @ 2. 11-18-05 Spot 105 sks of ce 3. 11-21-05 Tagged TOC @ 4 4. Cut off wellhead and ancho I hereby certify that the information grade tank has been will be constructed or SIGNATURE	ork). SEE RULE 1103. For Multip 5,050'. ement 5,050'-4,013'. Spot 200 sks 58'. Spot 50 sks of cement 458'-surs 3' BGL. Installed dry hole mark above is true and complete to the b closed according to NMOCD guidelines	pertinent details, and ple Completions: Att of cement 4,001'-2,0 arface. Ser.	ach wellbore diagram of production of production and belief. I further certify the pran (attached) alternative OCD	2,018'-438'. hat any pit or below-approved plan .
13. Describe proposed or comp of starting any proposed we or recompletion. 1. 11-17-05 Set 5 ½" CIBP @ 2. 11-18-05 Spot 105 sks of ce 3. 11-21-05 Tagged TOC @ 4 4. Cut off wellhead and ancho I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	ork). SEE RULE 1103. For Multip 5,050'. ement 5,050'-4,013'. Spot 200 sks 58'. Spot 50 sks of cement 458'-surs 3' BGL. Installed dry hole mark above is true and complete to the b closed according to NMOCD guidelines TITLE E-mail ac	pertinent details, and ple Completions: Att of cement 4,001'-2,0 arface. Ser.	ach wellbore diagram of proceedings of proceedings of the company	2,018'-438'. hat any pit or below-approved plan .
13. Describe proposed or comp of starting any proposed we or recompletion. 1. 11-17-05 Set 5 ½" CIBP @ 2. 11-18-05 Spot 105 sks of ce 3. 11-21-05 Tagged TOC @ 4 4. Cut off wellhead and ancho I hereby certify that the information grade tank has been/will be constructed or	ork). SEE RULE 1103. For Multip 5,050'. ement 5,050'-4,013'. Spot 200 sks 58'. Spot 50 sks of cement 458'-surs 3' BGL. Installed dry hole mark above is true and complete to the b closed according to NMOCD guidelines TITLE E-mail ac	pertinent details, and ple Completions: Att of cement 4,001'-2,0 arface. Ser.	ach wellbore diagram of proceedings of proceedings of the company	2,018'-438'. hat any pit or below-approved plan .
13. Describe proposed or comp of starting any proposed we or recompletion. 1. 11-17-05 Set 5 ½" CIBP @ 2. 11-18-05 Spot 105 sks of ce 3. 11-21-05 Tagged TOC @ 4 4. Cut off wellhead and ancho I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	ork). SEE RULE 1103. For Multip 5,050'. ement 5,050'-4,013'. Spot 200 sks 58'. Spot 50 sks of cement 458'-surs 3' BGL. Installed dry hole mark above is true and complete to the b closed according to NMOCD guidelines TITLE E-mail ac	pertinent details, and ple Completions: Att of cement 4,001'-2,0 arface. Ser.	ach wellbore diagram of production of production and belief. I further certify the pran (attached) alternative OCD	2,018'-438'. hat any pit or below-approved plan .

Approved as to plugging of the Well Bore. Liability under bond is retained until surface restoration is completed.