State of New Mexico Energy, Minerals & Natural Resources Department

Form C-103 Revised 1-1-89

District Office	Energy, winteress or renderes i	cosouroes Department	
DISTRICT I	OIL CONSERVATION DIVISION P. O. Box 2088		WELL API NO.
1625 French Drive Hobbs, NM 88240			30-025-34193
		5. Indicate Type of Lease	
DISTRICT II P. O. Drawer DD, Artesia, NM 88210 Santa Fe, NM 7504-2088		STATE FEE	
DISTRICT III		6. State Oil & Gas Lease No.	
1000 Rio Brazos Rd., Aztec, NM 87410		B-2148	
SUNDRY NOTICES AND REPORTS ON WELLS			
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT"		Caprock Maljamar Unit	
	-101) FOR SUCH PROPOSALS.)		Caprook Waljamar Omt
1 Type of Well: OIL GAS			
WELL WELL	OTHER Injection		
2. Name of Operator	OTHER INJUSTION		8. Well No.
The Wiser Oil Company			283
3. Address of Operator			9. Pool name or Wildcat
P.O. Box 2568 Hobbs, New Mexico (505) 392-9797		Maljamar Grayburg San Andres	
4. Well Location			
			_
Unit Letter <u>O</u> : <u>1033</u>	Feet From The South	Line and1975	Feet From The <u>East</u> Line
20	170	2217	T
Section 28		nge 33E	NMPM Lea County
	10. Elevation (Show whether 1	DF, KKB, K1, GR, etc.)	
	minimum .	NI CNI C	
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data			
NOTICE OF INTENTION TO SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TENTONIA REMEDIAE WORK	7 EOG AND ABANDON —	KEMEDIAE WORK	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT
			<u> </u>
PULL OR ALTER CASING L CASING TEST AND CEN			ENT JOB L
OTHER: OTHER:Squeeze, Pe		rforate & acidize	
	ations Clearly state all partinent det		
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.			
proposed normy 522 1152.			
DC's on 2-3/8" work string to 4654'. Drilled out to 4742'. Circulate hole clean. POH & LD 2-3/8" tbg.			
4/04/02 POH & LD 2-2/8" work string, DC's, bit sub & bit. RIH w/2-3/8" x 5-1/2" AD-1 IPC EPC pkr., 14 jts. 2-3/8" IPC EPC tbg., 2-3/8" x 5-1/2"			
Baker Model "B" dual snap set pkr., 2-1/16" x 2-3/8" crossover, 132 jts. 2-1/16" IPC 10 rd tbg., 1.66" x 2-1/16" crossover & subs. ND			
BOP. NU 1.66" dual WH. Set AD-1 pkr. Pull up & parted sub.			
4/05/02 RIH w/4-1/2" skirt on 5/8" overshot & 4 jts. 2-3/8". Caught fish. Unset AD-1 pkr. POH w/tbg. LD pkrs. RIH w/redressed AD-1 pkr., 2-3/8" tbg., Baker Model "B" dual pkr., crossover & 2-1/16" IPC tbg.			
4/08/02 RD BOP. Install WH. Land long string & set bottom pkr. @ 4518'. RU BOP. RIH w/1" seal assembly, tbg. & crossover. Circulate 75			
bbls. pkr. fluid. Short string top pkr. @ 4128'. Test csg. to 500# for 30 min. Held ok. RD BOP. RU tbg. valves. RDMO.			
4/09/02 Waiting on injection line.			
4/10/02 Place well back on injection -	300 BWPD @ 450#.		
I hereby certify that the information above is t	rue and complete to the best of my knowle	dge and belief.	
SIGNATURE Man, Oo Turdy TYPE OR PRINT NAME Mary Jo Tur		TITLE Production Tec	ch II DATE <u>May 30, 2002</u>
TYPE OR PRINT NAME / Mary Jo Tur	ner		TELEPHONE NO. (505) 392-9797
(This space for State Use)			
· -	programmed to the North Con-		1 2 c-
APPROVED BY	CARCACA DA SARANA CARAMANTA	TITLE	JONETE 2 2002
CONDITIONS OF APPROVAL, IF ANY:		instable 解 (M ITT NOTE)	~ ~ LUUL

