Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-103 Revised 1-1-89

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DISTRICT I	OIL CONSERVATION DIVISI	ON WELL API NO.
P. O. Box 1980, Hobbs, NM 88240	P. O. Box 2088	30-025-32550
DISTRICT II	Santa Fe, NM 87504-2088	5. Indicate Type of Lease
P. O. Drawer DD, Artesia, NM 88210	Sama Fe, NWI 67304-2066	STATE FEE
DICTRICT III		6. State Oil & Gas Lease No.
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		B-2148
	ICES AND REPORTS ON WELLS	
	OPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO	O A 7. Lease Name or Unit Agreement Name
DIFFERENT RESE	RVOIR, USE "APPLICATION FOR PERMIT"	Caprock Maljamar Unit
(FORM	C-101) FOR SUCH PROPOSALS.)	
1 Type of Well: OIL GAS		
WELL WELL	OTHER	
2. Name of Operator		8. Well No.
The Wiser Oil Company		193
3. Address of Operator		9. Pool name or Wildcat
-	ew Mexico 88241 (505) 392-9797	
4. Well Location	ON MORIO 00241 (303) 372-3171	Maljamar Grayburg San Andres
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Unit Letter <u>E</u> : <u>251</u>	6 Feet From The North Line and	62 Feet From The West Line
Section 20 To	wnship 17S Range 33E	NMPM Lea County
	10. Elevation (Show whether DF, RKB, RT, GR, et	tc.)
	4210' GR	
11. Che	ck Appropriate Box to Indicate Nature of Not	tice, Report, or Other Data
NOTICE OF IN		SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON L REMEDIAL WOL	RK L ALTERING CASING L
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DE	THE STATE OF THE S
TEINI OTORNIET ABARDON	CHANGE PLANS [] COMMENCE DE	RILLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	CACINO TEST A	
TOLE ON ALTER CASING		ND CEMENT JOB L
OTHER:	OTHER: reperf.	and acidize Upper Vacuum
12. Describe Proposed or Completed Oper		nent dates, including estimated date of starting any proposed
work) SEE RULE 1103.		y and any proposed
A/11/01 MIDII V W-11 C POII		
front 2.7/9" the @ 4104' DD T	/ 1 0 10 10 10 10 10 00 00 11 1 min	
& cut 2-7/8" tbg. @ 4104'. RD WL. RU reverse unit. RIH w/4-3/4" cutrite shoe, wash pipe, DC's on 2-7/8" tbg. Tagged @ 4110'. Washed over fish to		
4130'. Pulled up & circulated ho	WL. RU reverse unit. RIH w/4-3/4" cutrite shoe, wash pip	. Ran free point. Tbg. Stuck @ 4135'. RIH w/chemical cutter e, DC's on 2-7/8" tbg. Tagged @ 4110'. Washed over fish to
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4/12/01 RIH to 4130'. Washed over fish to	WL. RU reverse unit. RIH w/4-3/4" cutrite shoe, wash pip le clean. to 4140', fell through. Tagged @ 4331'. POH w/2-7/8" tb	og., DC's & wash pipe. LD cutrite shoe. Fish in wash pipe.
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4/12/01 RIH to 4130'. Washed over fish to 4/16/01 RIH w/4-3/4" cutrite shoe, wash pure clean. POH w/2-7/8" tbg. LD D 4/18/01 RU Computalog WL. RIH w/5-1/w/2 SPF. RD WL. RIH w/AD-1 15% NE-FE acid w/300# rock salt	WL. RU reverse unit. RIH w/4-3/4" cutrite shoe, wash pip le clean. to 4140', fell through. Tagged @ 4331'. POH w/2-7/8" the pipe, DC's & 2-7/8" the to 4331'. Washed over fish to 43. Dipe, DC's & 2-7/8" the to 4339'. Washed over fish to 43. C's, wash pipe & shoe. Did not catch fish. Fish @ bottom (2" CIBP to 4500' & set plug. Spotted 2 sks. cement on top kr. to 4400'. Tested the to 4000#. Set pkr. RU Hughes t. ATP 3700# @ 2.8 bpm. MTP 4000# @ 3.2 bpm. Flusi	pg., DC's on 2-7/8" tbg. Tagged @ 4110'. Washed over fish to pg., DC's & wash pipe. LD cutrite shoe. Fish in wash pipe. 39'. POH w/tbg., wash pipe & DC's. LD shoe. 45', fell through. Cleaned out to 4526'. Circulated hole in approx. 570'. pp. Perforated Grayburg f/4443',44',48',49',50',55',& 56' well Service & acidized Grayburg 4443'-4456' w/1500 gals. hed w/27 bbls. fresh water. ISIP 2800#. 5 min. 2590#. 10
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