

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

N.M. Oil Cons. Division
1625 St. French Dr.
Hobbs, NM 88240
(Other instructions on reverse side)

Budget Bureau No. 1004-0135
Expires August 31, 1985

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.
Use "APPLICATION FOR PERMIT - " for such proposals.)

<p>1. OIL WELL <input type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER <input type="checkbox"/> Injection</p>		<p>5. LEASE DESIGNATION AND SERIAL NO. LC-030437-A</p>	
<p>2. NAME OF OPERATOR The Wiser Oil Company</p>		<p>6. IF INDIAN, ALLOTTEE OR TRIBE NAME</p>	
<p>3. ADDRESS OF OPERATOR P.O. Box 2568 Hobbs, New Mexico 88241</p>		<p>7. UNIT AGREEMENT NAME Caprock Maljamar Unit</p>	
<p>4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface 330 FSI & 990' FEL <u>Un* P</u></p>		<p>8. WELL NAME AND NO. 76</p>	
<p>14. PERMIT NO</p>		<p>9. API WELL NO. 30-025-00673</p>	
<p>15. ELEVATIONS (Show whether DF, RT, GR, etc.) 4051' GR</p>		<p>10. FIELD AND POOL, OR WILDCAT Maljamar Grayburg San Andres</p>	
<p>16. Check Appropriate Box to indicate Nature of Notice, Report, or Other Data</p>		<p>11. SEC., T., R. M., OR BLK. AND SURVEY OR AREA <u>32</u> Sec. 24-T17S-R33E</p>	
<p>NOTICE OF INTENTION TO:</p> <p>TEST WATER SHUT-OFF <input type="checkbox"/></p> <p>FRACTURE TREAT <input type="checkbox"/></p> <p>SHOOT OR ACIDIZE <input type="checkbox"/></p> <p>REPAIR WELL <input type="checkbox"/></p> <p>(Other) _____</p>		<p>SUBSEQUENT REPORT OF:</p> <p>WATER SHUT-OFF <input type="checkbox"/></p> <p>FRACTURE TREATMENT <input type="checkbox"/></p> <p>SHOOTING OR ACIDIZING <input type="checkbox"/></p> <p>(Other) _____</p> <p>(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)</p>	
<p>17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)</p>		<p>12. COUNTY OR PARISH Lea County</p>	
<p>18. I hereby certify that the foregoing is true and correct.</p>		<p>13. STATE NM</p>	

Wiser request approval to Plug & Abandon the well by procedure listed below.

1. MIRU unit. POH with production equipment.
2. Dump 25 sxs. cement on plug. Set at 3960' as per 3/31/98.
3. Circulate abandonment mud.
4. Set 25 sxs. cement plug at 1260' & 2300'.
5. Perforate casing at 190' and circulate cement to surface. Leave casing full of cement.
6. Install dry hole marker.
7. Clean location RDMO.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

MUST TAG ALL PLUGS

**SEE ATTACHED FOR
CONDITIONS OF APPROVAL**

RECEIVED
2000 JAN 20 P 2:15

SIGNED Jim Jones TITLE Superintendent DATE January 11, 2000

(This space for Federal or State office use)

APPROVED BY [Signature] TITLE PETROLEUM ENGINEER DATE JAN 24 2000

*See Instruction On Reverse Side

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PLUGGING & ABANDONMENT WORKSHEET (2 STRING CSNG)

OPERATOR The Wiser Oil Company
 LEASENAME CMU 76

WELL # _____
 SECT 24 TWN 175 RNG 33E 2 E
 FROM 330 N(S) 990 (EW) L
 TD: _____ FORMATION @ TD _____
 PBD: 4477 FORMATION @ PBD _____

10 3/4
 @ 180
 TOC lin

CI BP @
3960'

5 1/2"
4397
 @
 TOC 2840'

Perfs 4000'-4212'
 CH 4397'-4477'

TD 4477'

	SIZE	SET @	TOC	TOC DETERMINED BY	
SURFACE	<u>10 3/4</u>	<u>180'</u>	<u>lin</u>		
INTMED 1					
INTMED 2					
PROD	<u>5 1/2"</u>	<u>4397</u>	<u>2840</u>	<u>TS</u>	
	SIZE	TOP	BOT	TOC	DETERMINED BY
LINER 1					
LINER 2					
CUT & PULL @			TOP - BOTTOM		
INTMED 1			PERFS		-
INTMED 2			OPENHOLE		-
PROD					

REQUIRED PLUGS DISTRICT 1

RUSTLER (ANHYD)	
YATES	
QUEFN	
ORA - BURG	
S. H. ANDREWS	
CAPTAIN REEF	
DE' AWARE	
B. L. CANYON	
CHERRY CANYON	
BRUBBY CANYON	
BONE SPRING	
ORORIETA	
BLINEBRY	
TUBB	
DRINKARD	
ABO	
WC	
PENN	
STRAWN	
ATOKA	
MORROW	
MISS	
DEVORLAN	

PLUG	TYPE PLUG	SACKS CMNT	DEPTH
EXAMPLES			
PLUG #1			
PLUG #2			
PLUG #3			
PLUG #4			
PLUG #5			
PLUG #6			
PLUG #7			
PLUG #8			
PLUG #9			
PLUG #10			
PLUG #			
PLUG #			