Form 3160-3 (July 1992)	N. M. UIL CURS. COMMISS P. O. DOX 19874 HORES, UNIT. J.STA DEPARTMENT OF TH	TES	SUBMIT IN TRIPLIC (Other Instruction reverse side	CATE *	FORM APPRO OMB NO. 1004- Expires: February 2	0136 8, 1995
	BUREAU OF LAND MA	-			5LEASE DESIGNATION AND LC-059152-B	SERIAL NO.
	LICATION FOR PERM	T TO DRILL O	R DEEPEN		6IF INDIAN, ALLOTTEE OR	TRIBE NAME
b. TYPE OF WELL	AS COTHER Water In				7. UNIT AGREEMENT NAME Caprock Maljama 8. FARM OR LEASE NAME, W #268	
2. NAME OF OPERATOR		jeetion		<u></u>	9. API WELL NO.	
3. ADDRESS AND TELE	The Wiser Oil Comp	any	a and a star a star and a star and a star		30-025- 10. FIELD AND POOL OR WILL	
c/o J. O. Easle	ey, Inc., P. O. Box 1796, Ro	swell. NM 88201-	1796 (505) 623-37	58	Maljamar Grayburg San Andres	
4. LOCATION OF WELL	(Report location clearly and in accordan 993' FSL & 1975' FWL, Ur	ice with any State requirer it K	nents.*)		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 24, 17S-32E, 1	N.M.P.M.
	AND DIRECTION FROM NEAREST TOWN				12. COUNTY FOR PARISH	13.STATE
	outheast of Maljamar, New I	Mexico	OF ACRES IN LEASE	17.NO	Lea OF ACRES ASSIGNED	NM
PROPERTY OR LEAS	LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. 673' (Also to nearest drlg. unit line, if any)				to this well 40	
OR APPLIED FOR, O	DRILLING, COMPLETED 100'	19. prc	20. RO 4800'		OTARY OR CABLE TOOLS Rotary	
21. ELEVATIONS (Show	whether DF, RT, GR, etc.) 4072'				APPROX. DATE WORK WILL STA	
23.		D CASING AND CEME	MITING PROCEDAN	12	-9-96, or when appr	oved
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEM	
12 1/4"	8 5/8" X-42	20# W	350'	-+	Circulate witness	
7 7/8"	5 1/2" X-42	17# M	4800'		Sufficient to bring cm	t 100'
	ogram: Drilling - Nine (9 Completion - Thi r complete Drilling Progra) days rty (30) days am	0968 Q 1940-2013 1962-2013	(******* Gringer Sin Geographics Dis	bove 8 5/8" casing s 74578 43320	hoe.
Exhibit "A": Dr Exhibit "B": H ₂ Exhibit "B": H ₂ Exhibit "C": Su N ABOVE SPACE DESCREE deepen directionally, give 24.		t "F": Existing W to deepen, give data on pr nd measured and true vert	ey Pla	proposed prevente	a program, if any.	osal is to drill or
	I R. Burch, CPL	2 mile <u>Agent</u>			any date <u>10-24-96</u>	·
PERMIT NO			APPROVAL DATE			
Application approval do operations thereon. CONDITIONS OF APPROV	es not warrant or certify that the applica	nt holds legal or equitable	title to those rights in the	subject le	ase which would entitle the app	licant to conduct
APPROVED BY	G. SGD.) TONY L. FERGUS	MILE	ADM. MINERAL	5 D#	ATE 2.13-17)
itle 18 U.S.C. Section 10	001, makes it a crime for any person epresentations as to any matter with	*See Instructions Or knowingly and willfully to	Reverse Side	nt or age	ency of the United States any	false, fictitious or

DISTRICT I P.O. Bex 1980, Hobbs, EXPERIMENT "D"

DISTRICT II P.O. Drawer DD, Artonia, NM 88211-0719

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DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV

P.O. Box 2088, Santa Fe, NM 87504-2088

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

OIL CONSERVATION DIVISION P.0. Box 2088 Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

30° by ser 025-33841			43	43329° Maljamar Grayburg San Andres					
Property Code 14578			Property Name CAPROCK MALJAMAR UNIT				Well Number 268		
OGRID No. 022922			THE	Operator Nam WISER OIL			Elevation 4062		
<u> </u>					Surface Loca	ation			
UL or lot No.	Section	Township		Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
K	24	17 S			1893	SOUTH	1975	WEST	LEA
UL or lot No.	Section	T				rent From Sur	face		
CL OF ISC NO.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres			Consolidation (der No.				
	WABLE W	OR A	ASSIGNED T	TO THIS DARD UN	COMPLETION U IT HAS BEEN	INTIL ALL INTER APPROVED BY	ESTS HAVE BE	CEN CONSOLIDA	ATED
193	75'	057.4' 058.7'	4063.1' 				I hereby contained herein best of my know Signat Micha Printee Offip -2-6-9 Title Date SURVEYO I hereby certify on this plat wa actual surveys supervison and correct to the DECEM Date Surveys Signetuich & S Priodiopet Markey of the Date Surveys Signetuich & S Priodiopet Markey of the Control of the December of the December of the Control of the December of the the the the December of the	R CERTIFICAT that the well location that the well location that the well location that the some is best of my belief BER 5, 1996	formation site to the PL Oil ION on shown notes of under my true and JLP -05-97 02 676

EXHIBIT "A"

DRILLING PROGRAM

- I. The geological surface formation is recent Permian with quaternary alluvium and other surficial deposits.
- II. Estimated Tops of Geological Markers:

FORMATION	<u>DEPTH</u>
Rustler Anhydrite	540'
Top of Salt	670'
Base of Salt	1570'
Queen	2650'
Grayburg	3050'
San Andres	3430'
TD	4800'

III. Estimated depths at which water, oil, gas, or other mineral-bearing formations are expected to be encountered:

SUBSTANCE	DEPTH
Fresh Water	There is little, if any, in this section
Oil	Fren 7-Rivers; Grayburg and San Andres below 3200'
Gas	None anticipated

IV. A. Proposed Casing Program:

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HOLE <u>SIZE</u>	<u>CASING</u> <u>SIZE</u>	GRADE	<u>WEIGHT</u> <u>PER FOOT</u>	DEPTH
12 ¼"	8 5/8"	New 8RD ST&C X-42	20#	350'
7 7/8"	5 1/2"	New 8RD LT&C X-42	17#	4800'

B. Proposed Cement Program:

8 5/8" Cmt w/ 300 sx Class "C" cmt w/2% CaCl. Circulate to surface.

5 ¹/₂" Cmt w/ 700 sx Halliburton Lite w/¹/₄# Flocele, 325 sx Premium Plus w/.5% Halad-9, & 325 sx Premium Plus w/.5% Halad-344 w/3% KCl.

The top of cement is designed to reach 100' above 8 5/8" casing shoe.

V. Proposed Mud Program:

The well will be drilled to total depth using brine & fresh water. Depths of systems are as follows:

<u>INTERVAL</u>	MUD TYPE	MUD WT.	VISCOSITY
0-550'	Fresh Water	8.8 ppg	30
550'-TD	Brine Water	9.5-10.5 ppg	28

VI. Proposed Control Equipment:

Will install on the 8 5/8" surface casing a 10" Series 900 Type "E" Shaffer Double Hydraulic BOP and will test before drilling in the Queen formation. BOP working pressure: 3000 psi. See Exhibit "H" for BOP layout.

VII. Auxiliary Equipment:

Blowout preventor, gas detector, kelly cock, pit level monitor, flow sensors, and stabbing valve.

VIII A. Testing Program:

Drill Stem Tests: None planned

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B. Logging Program:

<u>LOG</u>

<u>Interval</u>

GR-DLL-MSFL-CalT.D. - 2,300'GR-CNL-CDL-CalT.D. - Surface

C. Coring Program:

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None planned

IX No abnormal pressures or temperatures are anticipated. In the event abnormal pressures are encountered, the proposed mud program will be modified to increase the mud weight. The estimated maximum bottom hole pressure is 1980 psi.

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