Form 3160-3 (July 1992)	P. O. BOX 1020 HOR LED STA	OPER. OG	RID NO.	229		OMB NO. 1004	
D	BUREAU OF LAND M.	POOL GOD	is l	13329	·.	Expires: February 2  5LEASE DESIGNATION AND  LC-030437-A	SERIAL NO.
APPLIC	CATION FOR PERM	EFF. DATE	_ /2	121/01		6IF INDIAN, ALLOTTEE OR	
la TYPE OF WORK		APINO.		731/76		- The Library rando Fibe on	TRIDE NAME
DRI b. TYPE OF WELL		EPEN	<i>₩-₽</i>	15 3375 00 : 20 : 50	$Q_{i}$	7. UNIT AGREEMENT NAME Caprock Maliama	ar Unit
OIL GAS WELL WELL	OTHER Water In	niection	SINGLE ZONE	MULTIPLE ZONE		8. FARM OR LEASE NAME, W #269	
2. NAME OF OPERATOR	Office Water III	ijection	·			9. API WELL NO.	
	The Wiser Oil Comp	any		The Fred Live		30-025-	
3. ADDRESS AND TELEPHON	NE NO.		· · · · ·			10. FIELD AND POOL OR WIL	
c/o J. O. Easley,	Inc., P. O. Box 1796, Ro	swell, NM 8	8201-17	96 (505) 623-37	58	Maljamar Grayburg	San Andres
	oort location clearly and in accordar FSL & 2045' FEL, Unit 730' FSL & 2045' FE	0	e requiremen	ts.*)		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 24, 17S-32E, 1	N.M.P.M.
14. DISTANCE IN MILES ANI	D DIRECTION FROM NEAREST TOWN	OR POST OFFICE	*	<del></del>		12. COUNTY FOR PARISH	13.STATE
	neast of Maljamar, New I					Lea	NM
LOCATION TO NEAREST			16. NO. OF	ACRES IN LEASE	1	OF ACRES ASSIGNED	<del></del>
PROPERTY OR LEASE LI (Also to nearest drlg. un	nit line, if any)			160.00	TO THIS WELL 40		
18. DISTANCE FROM PROPO TO NEAREST WELL, DRI OR APPLIED FOR, ON TH	LLING, COMPLETED 100'			sed Depth <b>4800</b> °	20. ROTARY OR CABLE TOOLS  Rotary		
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc.) 072'					APPROX. DATE WORK WILL STA 2-9-96, or when appr	
23.	PROPOSE	ED CASING AN	D CEMENT	DEPORT		GOLLED WATER E	
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PE		SETTING DEPTH	ଷ୍ଟ୍ର ହିଟି है।	QUANTITY OF CEM	
12 1/4"	8 5/8" X-42	20#	<u> </u>	350'		Circulate WIII	_
7 7/8"	5 ½" X-42	17#		4800'		Sufficient to bring on	
		1711		4000		bove 8 5/8" casing s	
	am: Drilling - Nine (9 Completion - Thi omplete Drilling Progra	rty (30) day am	/S XHIBITS	9 2 9 9 9	endy Suicky	MAL SUBJECT 16 ML REQUIDEMENTS BAS L STIEULATIONS	
Exhibit "A": Drilli	ng Program Exhibi	t "D": Land		-	Ext	nibit "G": Rig Layou	ıt
TO 444 (CD4) TO 50						hibit "H": BOP Layo	
Exhibit "C": Surfa		t "F": Exist			LA	mon II , DOI Day	Jul
deepen directionally, give pert	ROPOSED PROGRAM: If proposal is inent data on subsurface locations a	to deepen, give d	ata on prese	nt productive zone and	propose prevente	d new productive zone. If prop a program, if any.	osal is to drill or
signed Michael R	Burch, CPL	$\sim$		r The Wiser Oil			<u> </u>

APPROVAL DATE \_

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

CONDITIONS OF APPROVAL, IF ANY:

PERMIT NO.

\*See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



DISTRICT IV

P.G. Box 1980, Hobbs, NM 88241-1980 **EXHIBIT "D"** 

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

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

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

F.O. BOX 2088, SANTA FE, N.M. 87564-2088

# OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

30- <del>015-</del> 025-33250	Pool Code 43329	Maljamar Grayburg San Andres
Property Code 14578	- · · · · · · · · · · · · · · · · · · ·	rty Name Well Number MALJAMAR UNIT 269
022922		Or Name Elevation OIL COMPANY 4048'

#### Surface Location

UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	David /Wash 31		
0	24	17 S	32 E		730	SOUTH	reet from the 2045	East/West line EAST	County LEA	

### Bottom Hole Location If Different From Surface

UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  Dedicated Acres Joint or Infill Consolidation Code Order No.								-400		
constitution code order No.	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
40	Dedicated Acres	Joint o	or Infill Co	nsolidation	Code Or	der No.				
	40					1				

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

T	
	OPERATOR CERTIFICATION  I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
	Michael R. Burch, CPL  Printed Agent for The Wiser Oil  Company
	Title 9-24-96  Date  SURVEYOR CERTIFICATION
	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervisore and that the same is true and correct to the best of my belief.
4053.9'4056.0'	OCTOBER 18, 1996  Date Surveyed COG  Signature & Seal of COG  Professional Surveyer
4045.8' - + - 4052.2'	Certificate to JOHN W. WILL 676 RONALD J. EIDSON 3239 12641
	2045'

### 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:

<u>FORMATION</u>	<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	<u>DEPTH</u>
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:

_	HOLE SIZE	CASING SIZE	<u>GRADE</u>	WEIGHT PER FOOT	DEPTH
	12 1/4"	8 5/8"	New 8RD ST&C X-42	20#	350'
	7 7/8"	5 ½"	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 ½" Cmt w/ 700 sx Halliburton Lite w/¼# 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:

INTERVAL	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

B. Logging Program:

**LOG** 

<u>Interval</u>

GR-DLL-MSFL-Cal

T.D. - 2,300'

GR-CNL-CDL-Cal

T.D. - Surface

C. Coring Program:

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.

