Submit 3 Copies to Appropriate District Office

APPROVED BY -

CONDITIONS OF APPROVAL, IP ANY:

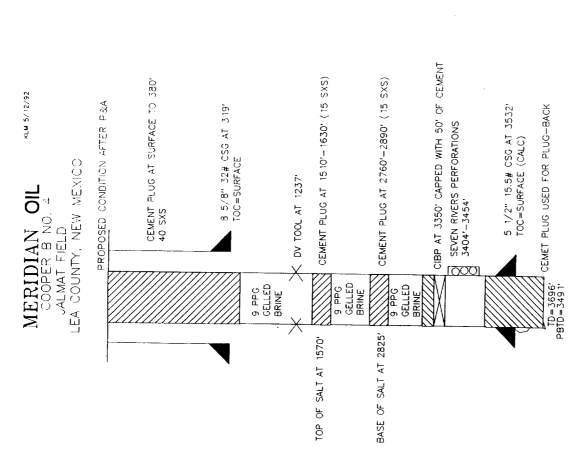
State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103

Revised 1-1-89

- DATE -

P.O. Box 1980, Hobbs, NM 88	OIL CONSERVATI		WELL API NO
P.O. Box 208			30-025-23903
P.O. Drawer DD, Artesia, NM	Santa Fe, New Mexic	×0 87304-2088	5. Indicate Type of Lease STATE FEE X
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No. NMJ-533
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" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well:			
			7. Lease Name or Unit Agreement Name
			COOPER "B"
MET X	OL WELL OTHER		
2. Name of Operator MERIDIAN OIL INC.			8. Well No.
3. Address of Operator			9. Pool name or Wildcat
P.O. Box 51810, Midland, TX 79710-1810		JALMAT-TANSILL-YATES-7RVRS	
4. Well Location Unit Letter B	: 660 Feet From The NORTH	Line and	
Section 14	Township 24-S	Range 36-E	NMPM LEA County
		her DF, RKB, RT, GR, etc.)	NMPM LEA County
	//////////////////////////////////////		
11.	Check Appropriate Box to Indicat	e Nature of Notice, R	eport, or Other Data
NOTICE	OF INTENTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	K PLUG AND ABANDON X	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPI		OPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING		CASING TEST AND CE	EMENT JOB .
OTHER:		OTHER:	
12. Describe Proposed or Comp	victed Operations (Clearly state all pertinent details	, and give pertinent dates, inclu	ding estimated date of starting any proposed
work) SEE RULE 1103.	Plug and Abandonment Procedure		
	 Notify NMOCD prior to start with tubing laying down. [Deliver workstring.	Pick up workstring and RIH
with casing scraper to ± 3.375 ', POOH. Set CIBP on tubing at 3.350 '. Cap CIBP with 50' of cement (5 sxs). Pull up above plug and circulate hole with 9 ppg gelled brine.			
2. Pull up to 2,890' and spot a cement plug across the base of the salt at			
2,760' to 2,890'. Use 15 sxs of cement. Pull up to 1,630' and set a cement plug across the top of the sait at 1510' to 1630'. Use 15 sxs of cement. Pull up to 380' and circulate cement to surface using 40 sxs of cement. POOH laying down tubing RDMO PU.			
	 Cut off casing 3' below gro and reseed location. 	ound level and instal	1 P&A marker. Clear, rip,
	Note: All cement will be Class	C with 2% CaCl ₂ .	
I hereby certify that the information	a above is true and complete to the best of my knowledge.	and belief.	
SIGNATURE MALIN	1. Kere	TITLE PRODUCTION ASS	T. DATE 7-24-92
TYPE OR PRINT NAME MARIA	L. PEREZ		<u>телерноме но.</u> 915-688-690
(This space for Stanfillanings			
DIS	SIGNED BY JERRY SEXTON TRIGT I SUPERVISOR		JUL 29 92
APTROVED BY	THE TOP STORE VISOR	TITLE	DATE



ALM 5/12/92

LEA COUNTY, NEW MEXICO MERIDIAN OIL COOPER B NO. 4 JALMAT FIELD

5 1/2" 15.5# CSG AT 3532' TOC=SURFACE (CALC) CEMET PLUG USED FOR PLUG-BACK 8 5/8" 32# CSG AT 319' TOC=SURFACE SEVEN RIVERS PERFORATIONS 3404'-3454' 2 3/8" TUBING AT 2950' CURRENT CONDITION X DV TOOL AT 1237' TD=3696' PBTD=3491' TOP OF SALT AT 1570' BASE OF SALT AT 2825'