PROPOSED WELL PLAN

WELL NAME Meyer B-31A No. 5		FIELD NMF	J
ATTACHMENT	NO.	REQUIRED	NOT REQUIRED
CASING CENTRALIZERS, SCRATCHERS		X	Marie and the second se
CEMENTING	-	X	
MUD PROGRAM		<u> </u>	
WELL PLAN OUTLINE		X	***
PORE PRESSURE - FRAC GRADIENT			
PROJECTED PROGRESS			
CROSS SECTION OR WELL COURSE		·	****
HYDRAULICS PROGRAM			***************************************
BIT PROGRAM			****
VENDER USAGE LIST	****		

DRILLING AND COMPLETION PROCEDURE

- (1) 0' 1600' Drill $12\frac{1}{4}$ " hole. Set and cement surface casing. Pressure test and drill out after 18 hours.
- (2) 1600' 3880' Drill 7 7/8" hole. Pressure test to 300 psi after drilling out shoe. Run open hole logs. Set and cement production casing.
- (3) Detailed completion procedure to be prepared after open hole logs are analyzed. Anticipated 20 to 30 shots, 3,000 gallon acid job, and frac w/20,000 pounds sand and 10,000 gallons gel.