PROPOSED WELL PLAN

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WELL NAME SEMU EUMONT NO. 109	FIELD N.M.F.U.		
ATTACHMENT	NO.	REQUIRED	NOT REQUIRED
CASING CENTRALIZERS, SCRATCHERS		<u> </u>	
CEMENT ING		X	
MUD PROGRAM		X	
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'-1350' Drill a 12-1/4" hole. Run and cement casing. (See cement and casing programs) WOC 18 hours, pressure test casing to 600 psi and drill out.
- 1350'-3800' Drill a 7-7/8" hole. Drill out shoe and pressure test formation to 100 psi. Run and cement casing. (See cement and casing programs)
- 3. Detailed completion procedure to be prepared after open hole logs are analyzed.

NOTE: Casing pressure test should be 30 minutes in duration.