



Plate 21E. Location of wellsite, survey locations and elevations, sample point locations and names, and physical and chemical properties of water, July and August 1990, South Meade

PLATE 21E

SOUTH MEADE
DRILLING SITE
NATIONAL PETROLEUM RESERVE IN ALASKA

0 50 100 FEET

EXPLANATION

TEMPERATURE IN DEGREES CELSIUS	SPECIFIC CONDUCTANCE IN MICROHMS PER CENTIMETER AT 25 DEGREES CELSIUS
DISOLVED OXYGEN IN MILLIGRAM PER LITER	

— FLOW DIRECTION

± 497.62 ELEVATION (ARBITRARY DATUM)

▼ 518 SAMPLE LOCATION AND NUMBER

○ WELLHEAD

DATA COLLECTED JULY 19-24, 1990 EXCEPT AS NOTED