

APPENDIX E

NPRA DRILLING SITE MAPS

The three maps in the map pocket show photopoint and soil sample locations for the three NPRA drilling sites (Lisburne, Inigok, and Tunalik)

U.S. DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY

LEGEND

- | | |
|---|---------------------------|
|  | SOIL PIT |
|  | SOIL PIT AND BULK DENSITY |
|  | WELLHEAD |
|  | AERIAL PHOTO PANEL |
|  | PHOTO POINT |
|  | WATER SAMPLE |

PLATE 10A

INIGOK

DRILLING SITE
NATIONAL PETROLEUM RESERVE IN ALASKA

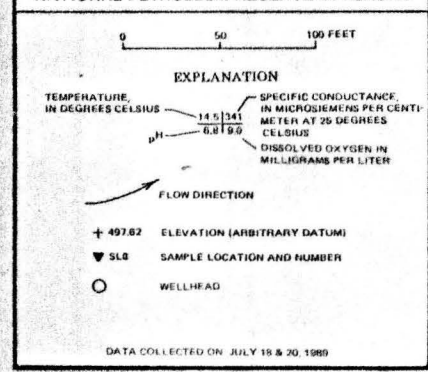


Plate 10A. Location of wellsite, survey locations and elevations, sample point locations and names, and physical and chemical properties of water, 1989, Inigok

UNIVERSITY OF ALASKA FAIRBANKS
AFES PALMER
VEGETATION EVALUATION
1991 FIELD SEASON
PHOTO POINT AND SOIL SAMPLE LOCATIONS

Figure E-2

7N
872
.17
166
1994

ARLIS
Alaska Resource
Library & Information Service
Anchorage, Alaska



Figure E-1

U.S. DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY



LEGEND

- SP SOIL PIT
- SP-BD SOIL PIT & BULK DENSITY
- APP AERIAL PHOTO PANEL
- PP PHOTO POINT

Plate 24A. Location of wellsite, survey locations and elevations, sample point locations and names, and physical and chemical properties of water, 1989, Tunalik

UNIVERSITY OF ALASKA FAIRBANKS
AFES PALMER
VEGETATION EVALUATION
1991 FIELD SEASON
PHOTO POINT AND SOIL SAMPLE LOCATIONS

PLATE 24A

TUNALIK
DRILLING SITE
NATIONAL PETROLEUM RESERVE IN ALASKA

0 50 100 FEET

EXPLANATION

TEMPERATURE IN DEGREES CELSIUS

SPECIFIC CONDUCTANCE IN MICROSIEMENS PER CENTIMETER AT 25 DEGREES CELSIUS

DISSOLVED OXYGEN IN MILLIGRAMS PER LITER

FLOW DIRECTION

+ 497.82 ELEVATION (ARBITRARY DATUM)

BLB SAMPLE LOCATION AND NUMBER

O WELLHEAD

DATA COLLECTED ON: AUGUST 7, 1989

DN
872
AF
L66
1994

ARLIS
Alaska Resources
Library & Information Services
Anchorage Alaska