

ENGINEERING & PRODUCTION SERVICE, Inc.

P. O. BOX 190 PH. 325-1924

FARMINGTON, NEW MEXICO 87401

February 27, 1976

U. S. Department of Interior
Geological Survey
P.O. Box 1809
Durango, Colorado 81301

Att: Mr. Jerry Long
District Engineer

RE: Development Plan for
surface use
Engineering & Production Service, Inc
Tall Pine #1
1700' FSL and 1700' FEL
Sec 26 - 22N - 6W
Wildcat
Sandoval County, New Mexico

Gentlemen:

Enclosed please find "Application for Permit to Drill" (form #9-331-C) pertinent to Engineering & Production Service, Inc. Tall Pine #1. Attached to the application are the following reports: archaeological report, surveyor plat, drill site plat and vicinity map. Messrs. John Keller of the United States Geological Survey, Brat Dickey of Bureau of Land Management and Bruce Grove of the San Juan Branch Archaeological group have inspected the proposed location.

The original drill site of 1980' FSL and 1980' FEL line would have required disturbing an abandoned hogan. The drill site was moved by our personnel without instruction from any agency to 1850' FSL and 1850' FEL to avoid any damage to the dwelling. The Bureau of Land Management, after on-site inspection, objected to the site and requested same be moved to the proposed location of 1700' FSL and 1700' FEL.

Development plan for surface use is as follows:

1, 2, 3, 4, 5, & 10: Vicinity map and drill site plat attached.

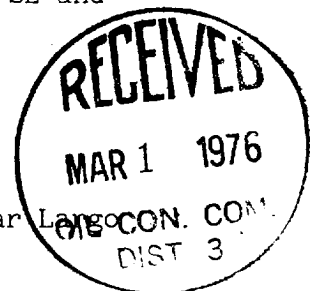
6. Water for drilling and completion will be trucked from location near Largo Canyon, approximately 18 miles to the north.

7. A waste disposal pit will be provided for the garbage and trash. Location shown on drill site plat.

8. No camp.

9. No air strip.

11. Should the well be a commercial producer, it will be equipped to facilitate producing operations with all drilling pits filled, location leveled with reseed-ing of the area not used for day to day operations. In the event the well would



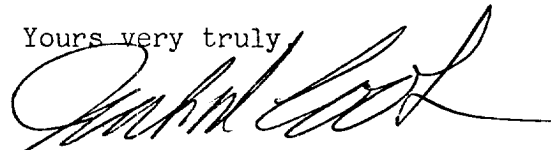
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be dry, all pits will be filled, location leveled and well site reseeded in compliance with Bureau of Land Management specifications. During dry out time required for the reserve pit it will be fenced to eliminate livestock entry.

12. The drill site is on a gentle sloping sage flat. The soil is somewhat sandy with most of vegetation being sage brush. There are trees near but not on the proposed drill site.

Should you desire further information concerning this application, please advise.

Yours very truly

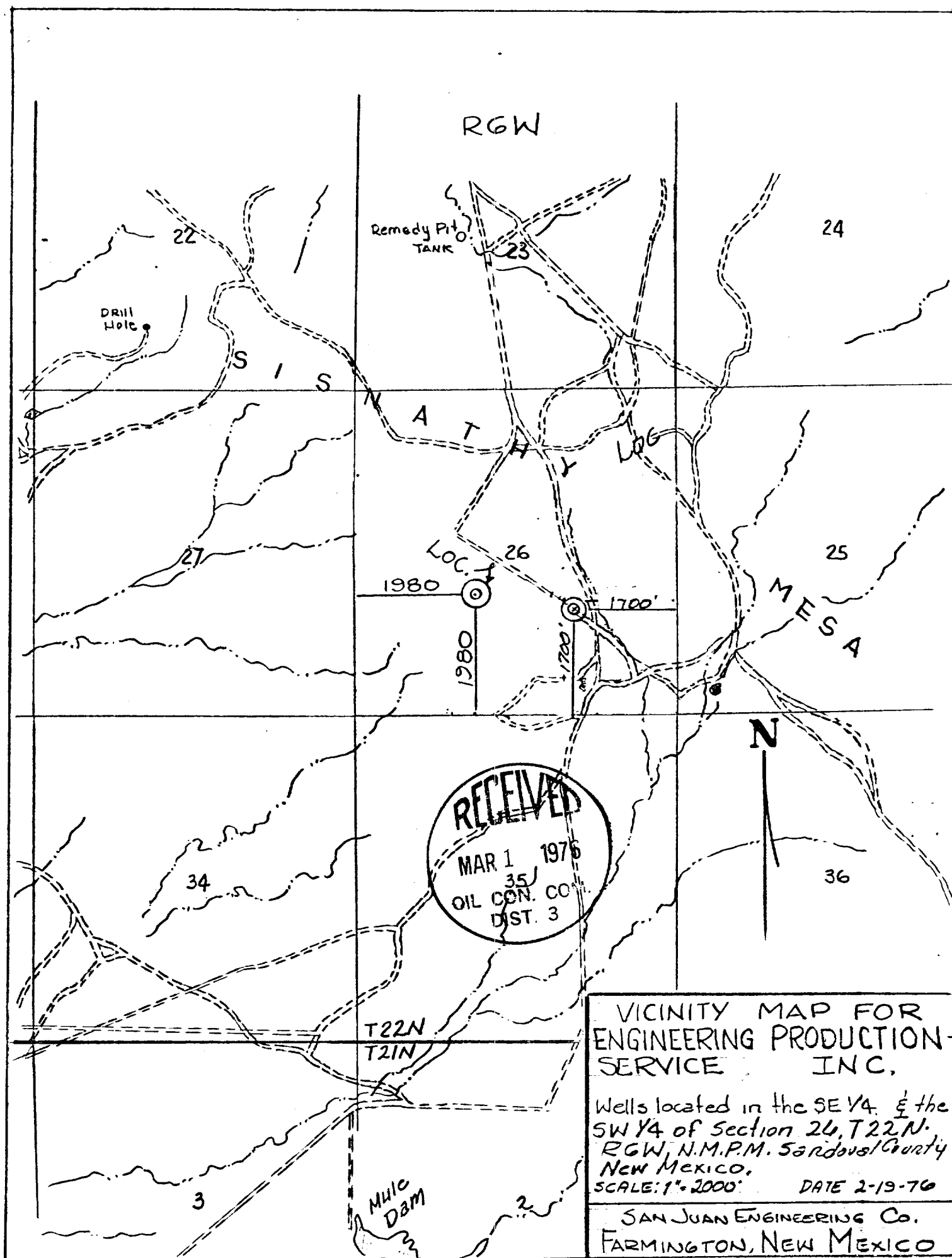


Jack D. Cook

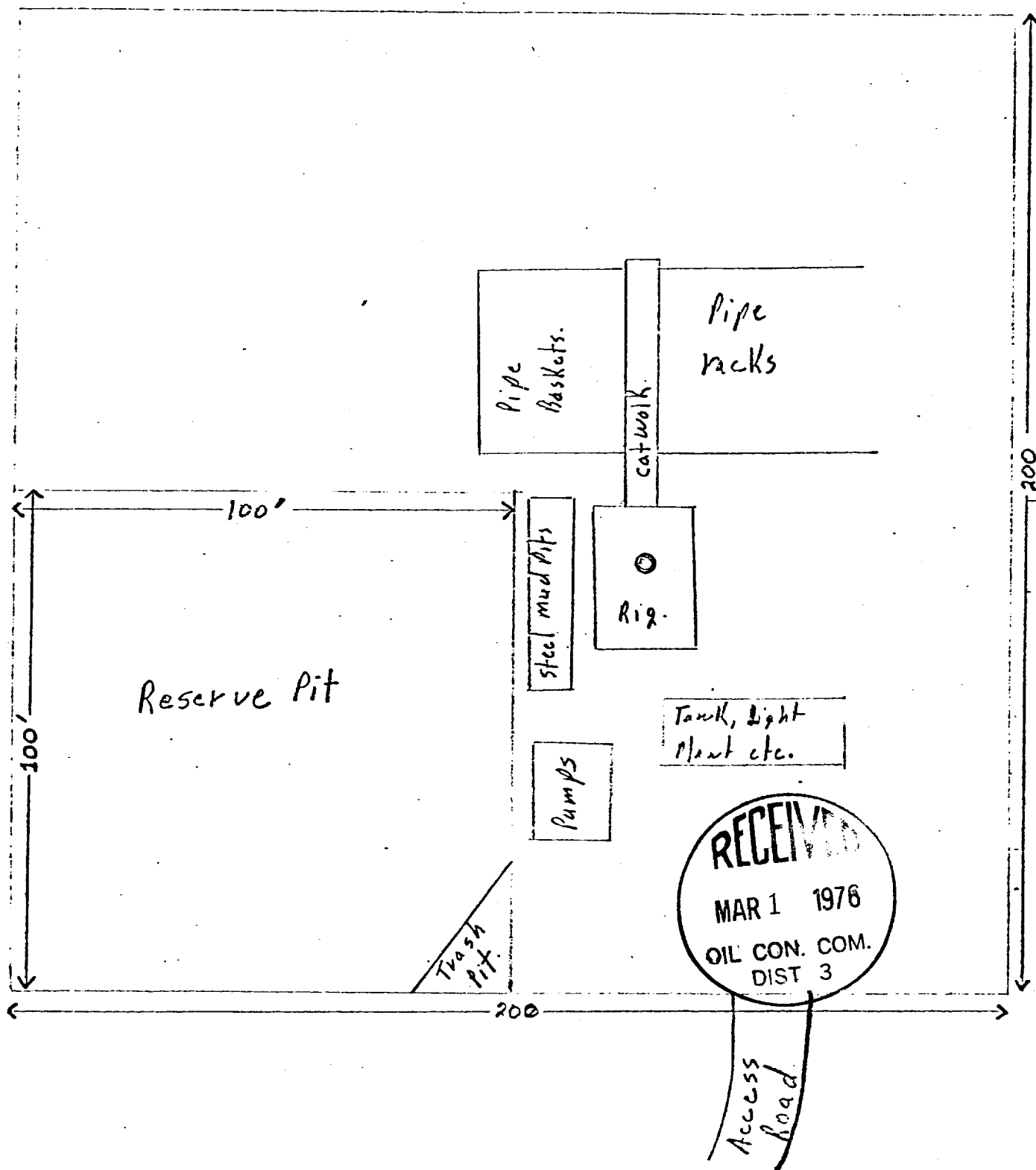
JDC:kj

Enclosures





DRILL SITE PLAT



Scale 1" = 30 ft.

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