

Scale 1" = 30 feet

Kirby Exploration Company
Navajo #1
1826' FNL and 1783\* FEL
Sec. 23, T31N, 19W
Wildcat
San Juan County, New Mexico



## Engineering & Production Service, Inc.

P. D. BOX 19D -- PH. 325-1924

FARMINGTON, NEW MEXICO 87401

July 14, 1976

U. S. Department of Interior Geological Survey P.O. Box 959 Farmington, N.M. 87401

Attn: Mr. Phil T. McGrath

District Engineer

U. S. GEOLOGICAL SURVEY

RE: Development Plan for

Surface Use

Kirby Exploration Company

Navajo #1

1826' FNL and 1783' FEL

Sec 23 - 31N - 19W

Wildcat

## Gentlemen:

Enclosed is the "Application for Permit to Drill" (form 9-331C) for the subject well. Attached to the application are the following reports: Surveyor Plat, drill site plat and vicinity map. Mr. Bruce Grove of San Juan College inspected the site 7-14-76.

Development plan for surface use is as follows:

- 1, 2, 3, 4, 5, & 10: Vicinity map and drill site plat attached.
- 6. Vicinity Map. Water for drilling will be obtained from the nearby San Juan River.
- 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. All drilling pits will be filled, the location leveled and all areas reseeded except that used for day to day operations. In the event the well is a dry hole, all pits will be filled, location 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.

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12. The drill site is located on the first terrace of the north side of the San Juan River. This area is part of an old irrigation project and the land had been leveled. The only vegetation is Russian Thistle or tumbleweed.

Should further information be needed, please advise.

Yours very truly,

JDH:kj

Enclosures

