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State of New Mexico Energy and Mineral Department Oil Conservation Division 1000 Rio Brazos Road Aztec, New Mexico 87410

Re: Federal 3S Com. # 1E

Application for Non-standard Location

Gentlemen:

In accoradance with paragraph F of rule 104, Getty Oil Company respectfully requests administrative approval to drill Federal 3S Com. No. 1E at a location 1715' FSL, 2310' FEL, Section 3, T27N-R12W, San Juan County, New Mexico.

This well cannot be drilled at the standard location due to Navajo irrigation project. Relocation was requested by project supervisor.

Attached is waiver from offset operator, Beta Development.

Area Superintendent

HEA/cs

GETTY OIL CO. HAROLD AAB PO BOX 3460 CASPER WY 82606



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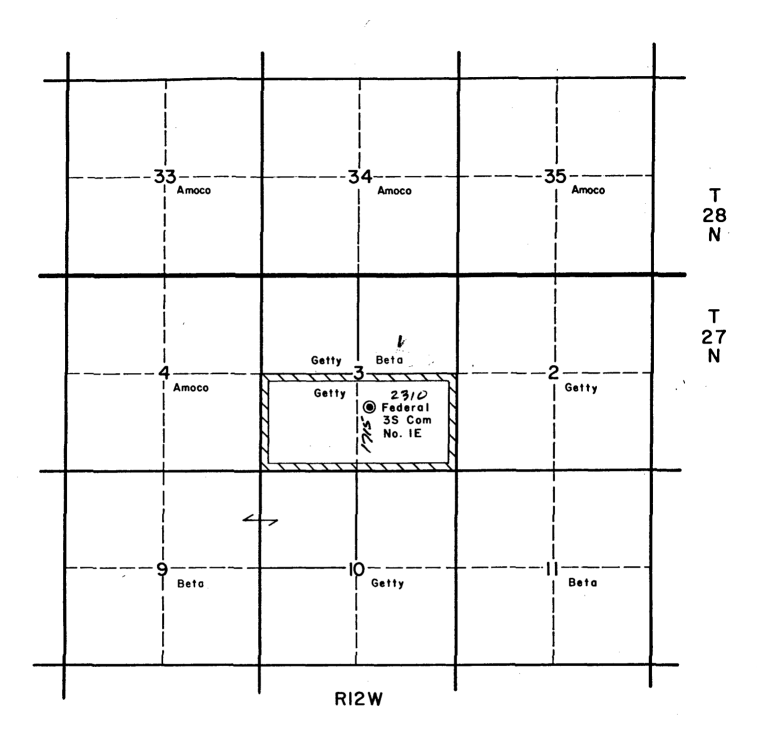
GETTY OIL PO BOX 3460 CASPER WY 82506

IN REFERENCE TO UNORTHODOX LOCATION IN SAN JUAN BASIN LOCATION 27 NORTH 12 WEST SECTION 3

WE HAVE NO OBJECTION OF THE RELOCATION OF YOUR FEDERAL 3-5 COM 1E. BETA DEVELOPMENT COMPANY, DOILE BAXTER, AREA SUPERINTENDENT

1721 EST

MGMCOMP MGM



GETTY OIL COMPANY

FEDERAL 3S COM NO. 1E
Basin Dokota Field
1715' FSL & 2310' FEL
Section 3-T27N-R12W
San Juan County, New Mexico

Scale: I" = 1/2 mile

June , 1980



Getty Oil Company, P.O. Box 3360, Casper, Wyoming

NSL-1221

SANTA FE

Central Exploration and Production Division

June 17, 1980

New Mexico Oil Conservation Commission P.O. Box 2088 State Land Office Building Santa Fe, New Mexico 87501

Re: Application for Non-Standard Location

Federal 3S Com No. 1E Section 3 - T27N-R12W San Juan County, New Mexico

Att: Mr. R.L. Stamets

Enclosed are the materials requested in your letter of June 3, 1980. Your prompt action in processing the subject application will be appreciated.

sincerety,

H. E. Aab

Area Superintendent

TIM/cs

Enclosures

cc: T.I. Marsh

OIL CONSERVATION COMMISSION DISTRICT

OIL CONSERVATION COMMISSION BOX 2088	DATE	fine 6,1980
SANTA FE, NEW MEXICO	RE:	Proposed MCProposed DHCProposed NSLProposed SWD
Gentlemen:		Proposed WFX Proposed PMX
4		
I have examined the application dated for the Sett Color Security 35 Components of the Color of	~ <	1990 E 5-3 272-17w Unit, S-T-R
and my recommendations are as follows:		·
	Your	s very truly,
	3	rack 3. Chang

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SECRETARY

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

June 3, 1980

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87501 (505) 827-2434

Getty Oil Co. P. O. Box 3360 Casper, Wyoming 82602

Re: Application for Non-Standard Location: Federal 3S Com Well

No. 1E, Sec. 3, T-27-N, R-12-W,
San Juan County

We may not process the subject application for non-standard location until the required information or plats checked below (is) (are) submitted.

	Other:	-
<u>/_X</u> /	A plat must be submitted fully identifying the topogranecessitating the non-standard location. A copy of the from the project manager requesting the change in location submitted with the plat.	ie letter
	A statement must be submitted that offset owners have notified of the application by <u>certified</u> mail.	been
<u>X_</u> /	the offsetting leases.	·OI

R. L. STAMETS

Technical Support Chief

RLS/dr





UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF INDIAN AFFAIRS

Navajo Indian Irrigation Project 3539 East 30th Street Northwest Energy Bldg., Room 103 Farmington, New Mexico 87401

June 11, 1980

Mr. Tim Marsh Getty Oil Company P. O. Box 3360 Casper, WY. 82602

> Re: 1E Federal, Sec. 3, T.27N, R.12W., NMPM, 1715 FSL, 2310 FEL

Dear Mr. Marsh:

Getty Oil Company has requested our approval of a well within the Navajo Indian Irrigation Project. The site in question is presently developed for farming and is operated by the Navajo Agricultural Products Industry (NAPI), an enterprise of the Navajo Tribe of Indians.

The Manager of NAPI requested the selected unorthodox location to avoid interference with the sprinkler irrigation equipment in use on the site.

A map showing the relationship of the farm unit and the well site is enclosed.

Sincerely,

E.G. Krause Civil Engineer

Enclosure

