

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

NSL-1462

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

DACR ZOZARB OIR 0001 D1410 ODIX3M W3N .33TSA 8713-45E (202)

SANTA FE, NEW MEXICO 87501	
DATE Jan 5, 1982	
RE: Proposed MC Proposed DHC Proposed NSL Proposed SWD Proposed WFX Proposed PHX	
Gentlemen:	
I have examined the application dated Nec 22,1981	
for the Tenneco Oil Co Navio Ken-N-To #1 Operator Lebse and Well No.	G-26-25N-11W Unit, S-T-R
and my recommendations are as follows:	·
Approve	
	1
	•
Yours truly,	

Tenneco Oil Exploration and Production

A Tenneco Company

Rocky Mountain Division

P.O. Box 3249 Englewood, Colorado 80155 (303) 740-4800

Delivery Address: 6061 South Willow Drive Englewood, Colorado

Certified Mail Return Receipt Requested December 16, 1981

New Mexico Oil Conservation Division P.O. Box 2088 Santa Fe, NM 87501 Attn: Joe D. Ramey

New Mexico Oil Conservation Division 1000 Rio Brazos Road Aztec, NM 87401 Attn: Frank Chavez

RE: Application for Unorthodox Location Navajo Ken-No-To #1, 1660' FNL, 2400' FEL Sec. 26, T25N, R11W, San Juan County, NM

Gentlemen:

Attached in duplicate (to each office) are a well location plat (C-102) with a sketch of the surrounding conditions and an ownership plat for the above referenced well.

In order to keep location off of 40' bluff to the east, this is the only topographic and geologic site suitable.

A copy of this application is being submitted to all offset operators by certified mail with a request that they furnish your Santa Fe office with a waiver of objection.

Pursuant to the authority of Rule 104-F we respectfully request your approval of an exemption to the standard well location requirements.

Yours very truly,

TENNECO OIL COMPANY

Don H. Morrison Production Analyst DEC 2 2 1981 OIL CON. COM. DIST. 3

DHM/jt Enclosures

			W A I V E	ives ob	ection 1	to Tenneco	Oil Company	' S _.
application	for u	unorthodox	Tocation f	or their BY:	Navajo	Ken-No-To	#1 proposed	above.
				DATE:				

Offset Operators to Navajo Ken-No-To #1

Phillips Petroleum Company 7800 E. Dorado Place Englewood, CO 80111 Attn: R. C. Showwalter

Shell Oil Company Rocky Mountain Division Box 831, Entex Building Houston, TX 77001 Attn: U. S. Allen, Jr.

Getty Oil Company 1515 Arapahoe, Suite 700 Denver, CO 80202 Attn: E. L. Marier

Sun Production Company P. O. Box 35567 Tulsa, Oklahoma 74135 Attn: J. G. Ruby

Gulf Oil Exploration & Production P. O. Box 24100, 101 N. Robinson Oklahoma City, Oklahoma 73124 Attn: A. B. McInnis



STATE OF NEW MEXICO JERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-107 Revised 10-1-78

All distances must be from the auter houndaries of the Beatlan.

Operator			Lease			Well No.			
TENNECO OIL COMPANY			NAVAJO KEN-NO-TO			1			
Unit Letter			Range County						
G	26	25N	llw	San J	uan				
Actual Footage Loca		_	_						
1660		orth line and	2 400	feet from the	East	line			
Ground Level Elev:	Producing For	mation	Pool			Dedicated Acreager			
6564	Gallı	ıp	Bisti Ga	llup		80 Acres			
2. If more th	Ū	ted to the subject we	•			he plat below.			
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? Yes No If answer is "yes;" type of consolidation If answer is "no;" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization,									
sion.	ing, or otherwise)	or until a non-standa	rg unit, eliminatin	g such interest	s, nas beer	approved by the Commis-			
	 	1660'	i i ! i		tained he	CERTIFICATION certify that the information con- trein is true and complete to the try knowledge and belief.			
	Sec	·	2400		Position Produ Company	ction Analyst co Oil Company -81			
		26	OIL C	2 2 1981 ON. COM. DIST. 3	shown on notes of under my is true	certify that the well location in this plat was plotted from field octual surveys made by me or supervision, and that the same and correct to the best of my se and belief.			
	Sca	le: 1"=1000°			Registered and Lan	per 20 1981 Professional trainer d Surveyor			

