Release August 22, 1985

By Dec

Tenneco Oil Exploration and Production ATenneco Company

6162 South Willow Drive PO. Box 3249 Englewood, Colorado 80155 (303) 740-4800



Western Rocky Mountain Division

July 30, 1985

NSL - 2125 RULE-104 F(E)

CERTIFIED MAIL
Return Receipt Requested

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501 Attn: R. L. Stamets

New Mexico Oil Conservation Commission 1000 Rio Brazos Rd. Aztec, NM 87410 Attn: Frank Chavez AUG 0 9 1985

OIL CONSERVATION DIVISION

Dual Well
Bapin Dalsto. 320 April
Blanco Mesawade) dad.

RE: McCulley LS 5M 1285' FNL, 1260' FWL Sec. 24, T28N R9W San Juan County, NM

Gentlemen:

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

Due to an extreme drop of elevation to the north and the existance of an archaeological site to the west, this location does not meet state spacing requirements. This is the only geologic and topographic site acceptable.

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

0K. 30-84

Very truly yours,

TENNECO OIL COMPANY

Scott McKinney

Sr. Regulatory Analyst

SMc:st

Attachments

Page 2 Application for Unorthodox Location July 30, 1985

WAIVER

Company's application for unorthodox location for their Tenneco McCulley LS 5M, proposed above.

DATE:

8-2-85

SMc:st
Attachments

cc: Offset Operators:

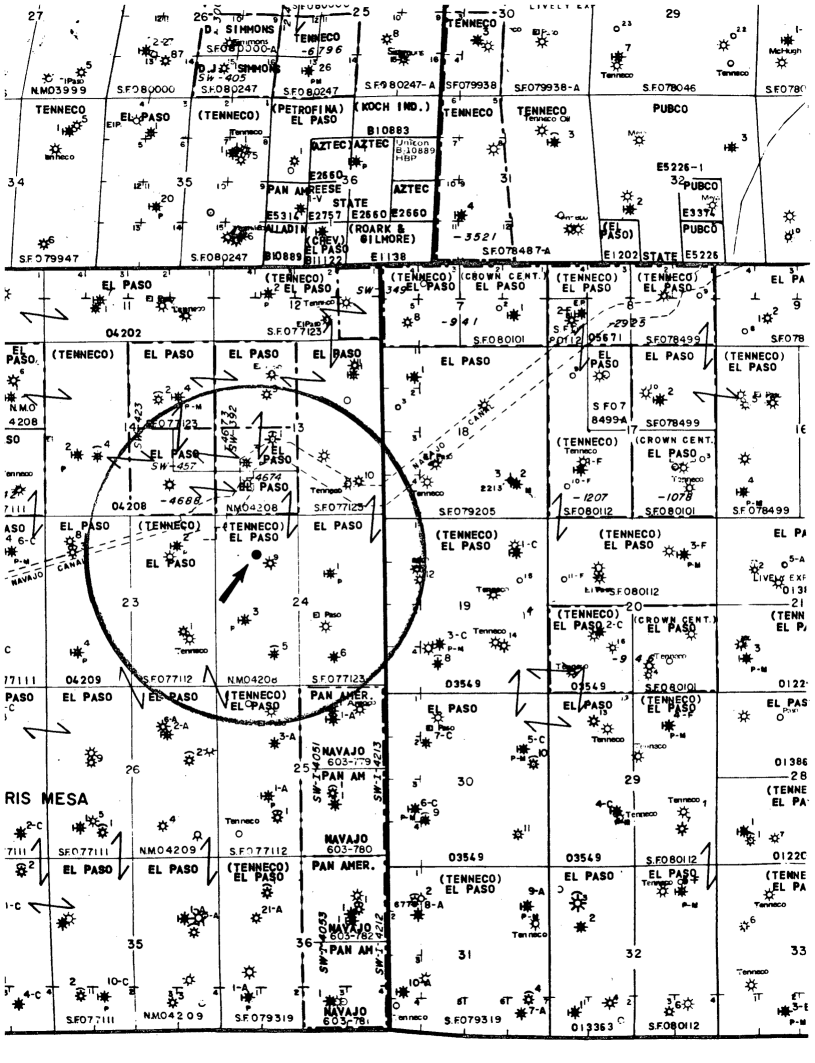
El Paso Natural Gas Post Office Box 4990 Farmington, NM 87401 Attention: Don Reed

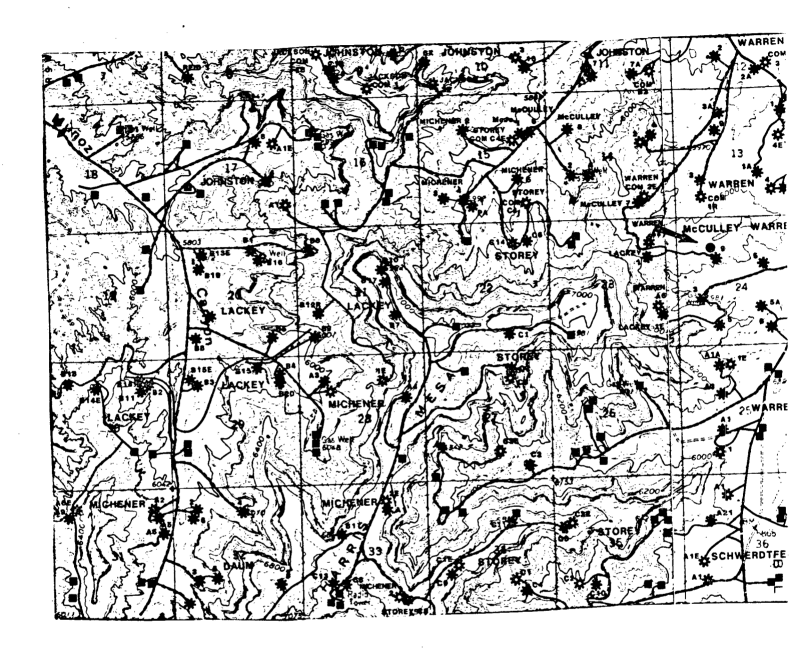
Amoco Production Company 1670 Broadway Denver, CO 80202 Attention: R. C. Brooke, Jr.

NET MEXICO OIL CONSERVATION COMMISS NEED TO PLAT

Form C-102 Superaedes C-12 Effective 1-1-65

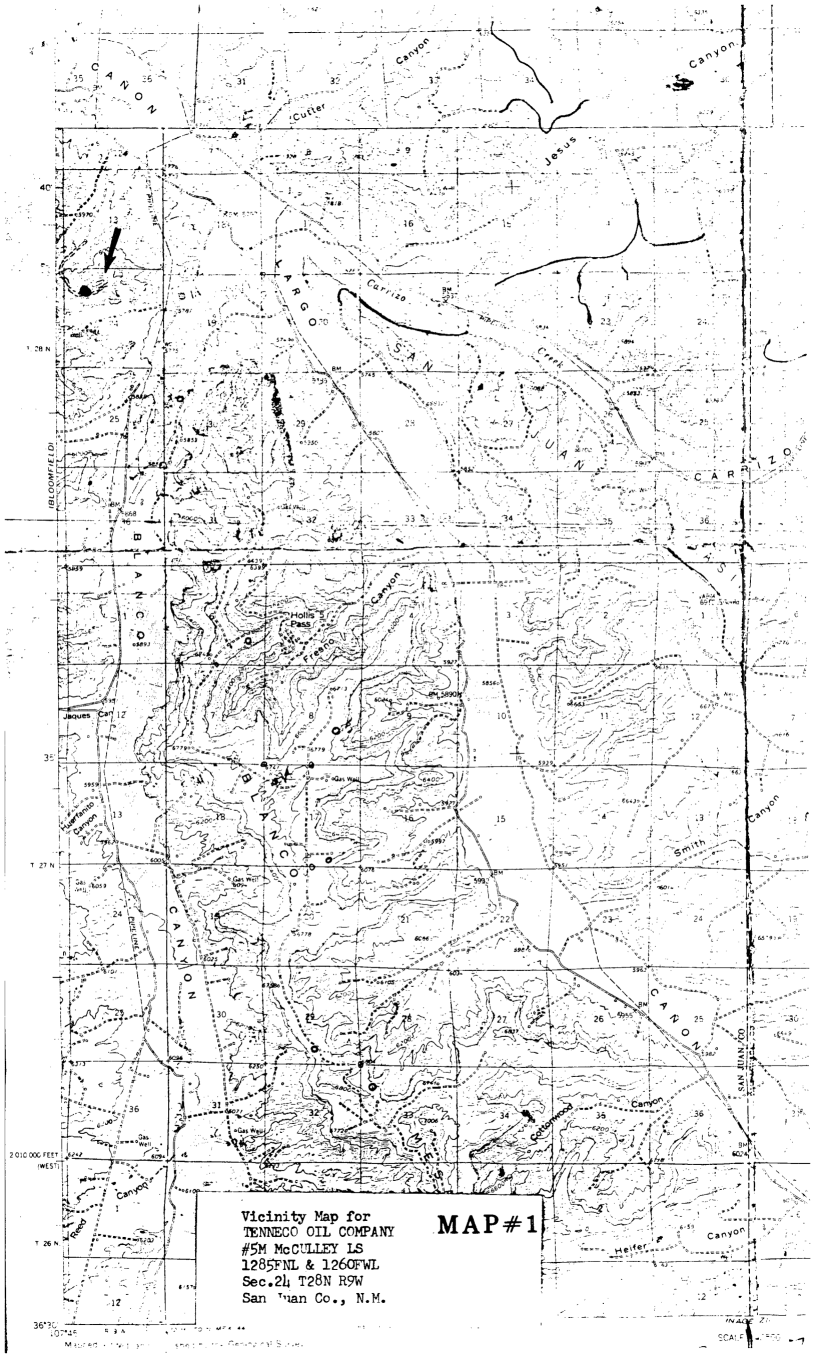
All distances must be from the outer boundaries of the Section Operator TENNECO OIL COMPANY McCULLEY LS Township Unit Letter Section County 28N 24 San Juan Actual Footage Location of Well: 1285 1260 North West feet from the feet from the Ground Level Elev: Dedicated Acreage: **Producing Formation** Basin Dakota/Blanco Mesaverde 320 A 6111 Dakota-Mesa Verde Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 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? 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, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the of my knowledge and bellef. 1260' Scott Mckinney Position Sr. Regulatory Analyst TENNECO 50% CONOCO 50% Tenneco Oil Co. July 29, 1985 Sec. I hereby certify that the well location 24 shown on this plat was platted from field notes of octual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.





TENNECO OIL COMPANY #5M McCULLEY LS 1285FNL & 1260FWL Sec.2L T28N R9W San Juan Co., N.M.

a Caring on Signa,





Yours truly,

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO B7410

OIL CONSERVATION DIVISION		1505) 334-6178
BOX 2088 SANTA FE, NEW MEXICO 87501		NSL-2125
DATE 7-22-85		
RE: Proposed MC Proposed DHC Proposed NSL Proposed SWD Proposed WFX Proposed PMX	AR EDNOTION IN THE SE TONE FROM THE	
Gentlemen:		
I have examined the application	1 dated 8-2-88	
for the Tenneco Operator	Mc Culley LS#5M Lease and Well No.	D-24-28N-90 Unit, S-T-R
and my recommendations are as the Arous		
,		