

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE

1000 RID BRAZOS ROAD AZTEC, NEW MEXICO B7410 I505) 334-6178

	CONSERVATION DIVISION				•			
BOX SANTA	2088 A FE, NEW MEXICO 87501	,					-	
DATE	12-30-85							
RE:	Proposed MC Proposed DHC Proposed NSL Proposed SWD Proposed WFX Proposed PMX							
	lemen:				0			
	ve examined the applic							
for	the Menidian B. / Operator	Ca-	Sand	e and We	25		-35-28 Unit, S-	
and	my recommendations are	as foll	lows:					
	Physroce							
	·		119	56	220	7		
			•			•		
You	rs truly,							

MERIDIAN OIL

December 4, 1985

Mr. Richard Stamets New Mexico Oil Conservation Division Post Office Box 2088 Santa Fe, New Mexico 87501

Dear Mr. Stamets:

Sincerely yours,

This is a revised request for administrative approval for an unorthodox gas well location in the Basin Dakota Pool.

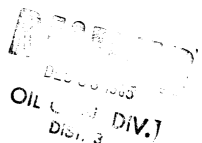
It is intended to locate the Meridian Oil Inc.'s San Juan #25 at 1610' from the North line and 1980' from the West line of Section 35, T-29-N, R-9-W, San Juan County, New Mexico.

An existing pipeline and Largo Wash makes it impossible to build an orthodox location in the northwest quarter of this section.

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, and return one copy to this office.

Plats showing the proposed well location and the terrain in Section 35, along with an ownership plat, are attached.

G. W. Brink Project Drilling Engineer enc1. WAIVER hereby waives objection to Meridian Oil Inc.'s application for an unorthodox location for their San Juan #25 as



Date:

Koch Industries Tenneco D. J. Simmons

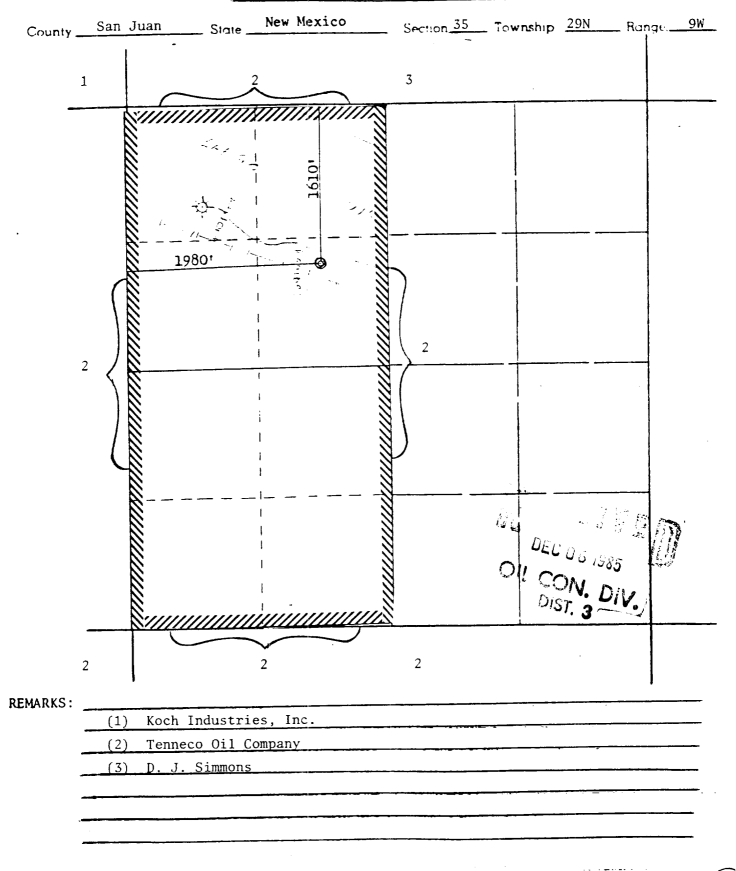
proposed above.

By:

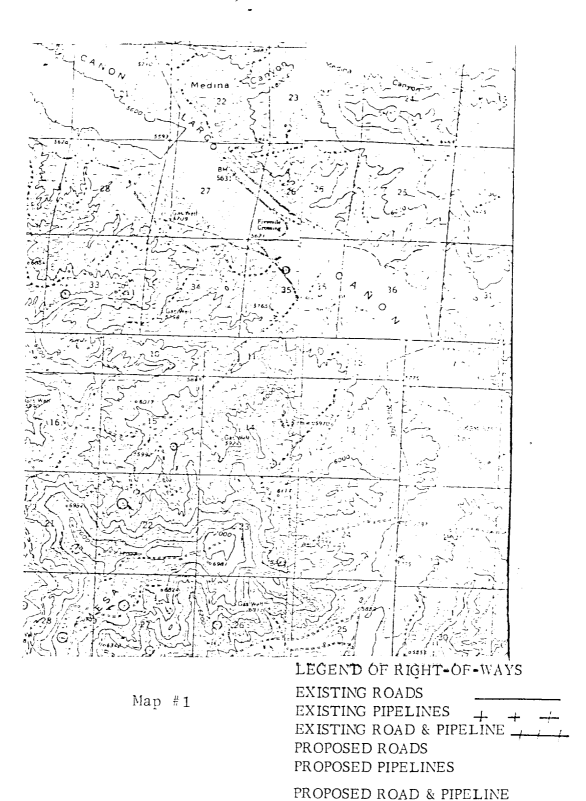
Well Name San Juan #25, Basin Dakota

Footage---- 1610' FNL, 1980' FWL

APPLICATION FOR NON-STANDARD LOCATION



Vicinity Map for EL PASO NATURAL GAS COMPANY #25 SAN JUAN 1610'FNL 1980'FWL Sec. 35-T29N-R9W SAN JUAN COUNTY, NEW MEXICO



NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must be	from the outer bour	deries of	he Section							
Operator			Lease				Well No.					
Meridia	n Oil Inc.		SAN JUAN	(NM	02914	6)	25					
Unit Letter	Section	Township	Range		County	<u></u>						
		i i	1	İ	- ,							
F	35	29N			San	uan n						
Actual Footage Loca			•									
1610	feet from the	North line and	1980	feet	from the	West	line					
Ground Level Elev.	Producing For	mation	Pool				Dedicated Acreage:					
5666	Dako	nt a		Basi	n		306.10 Acres					
												
 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli- 												
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, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.												
							CCRTIFICATION					
	///X//////////////////////////////////	////\			1		CERTIFICATION					
	16101		! ! !			tained h	certify that the information con- erein is true and complete to the my knowledge and belief.					
			_			Name Drill	ing Clerk					
19801						Position Merid	ian Oil Inc.					
	1 6		ŀ			Company						
	Sec.	·	1			Date						
							•					
	 	I hereby certify that the well location shown on this plat was plotted from fie notes of actual surveys made by me of under my supervision, and that the same is true and correct to the best of maknowledge and belief.										
8		3										
	 					Date Surve	yed ber 23, 1985					
	 - /////////////////////////////////		- - - - -			Registered and Lan	Professional Engineer d Surveyor B. Kerr Jr.					
	Scal	e: 1"=1000'				3950	No. of the second					