OIL CONSERVATION COMMISSION AZTEC DISTRICT

	TION COMMISSION			DATE	F۱	ag Day,	'79
BOX 2088 SANTA FE, NE				RE:	Proposed Proposed	DHC	xxx
Diek	Stance to	-			Proposed Proposed Proposed	WFX	
Gentlemen:				: :			
	examined the appl	licatio	n dated	6/6/79			
	orado Plateau Geo Operator	logical	Services Lease and	, Inc. Well No.	See be	elow nit, S-7	? − R
8.29-20	mendations are as <u>W- 9W</u> acific #42 and	s follo <i>O - ze</i> Santa F	ows: o-zon 90 Fe Pacific	#47, loc) ated in t	ne Red M	ountain
	Oil Pool McKinle	y Count	ty.				
****		<u></u>				,	
Approve							
				Your	s very tr	uly,	
					CAK.		



COLORADO PLATEAU GEOLOGICAL SERVICES, INC.

P.O. Box 537

FARMINGTON, NEW MEXICO 87401

(505) 325-9671

☆ Surface & Sub-Surface Studies

☆ Well Site Supervision

🚊 Exploration Program Planning & Supervision

☆ Property Development and Management

June 6,1979

Mr. Joe D. Ramey, Director
Oil Conservation Division
Energy and Minerals Department
Box 2088
Santa Fe, New Mexico 87501

RE: Red Mountain MV Field Unorthodox Locations

Dear Sir:

Pursuant to the provisions of Paragraph 2 of Order No. R-2282 Colorado Plateau Geological Services, Inc. hereby respectfully requests permission to drill and produce Santa Fe Pacific No. 42 and Santa Fe Pacific No. 47 wells at unorthodox locations in the Red Mountain Mesaverde Field, McKinley County, New Mexico.

Santa Fe Pacific No. 42 is located 105' FNL, and 1610' FEL, Secion 29, T20N,R9W. This location was selected because of its high structural position in the Field where by passed oil may remain.

Santa Fe Pacific No. 47 is located 580' FSL, and 1400' FEL, Section 20, T20N, R9W. This location was selected to test an area where we believe significant amounts of ail may have been by-passed by previous flood pattern.

Correlative rights will not be violated by the proposed

locations. Your approval will be greatly appreciated.

Very truly yours,

Mark E. Weidler Vice-President

MEW/ta

CC: OCD-Aztec

