

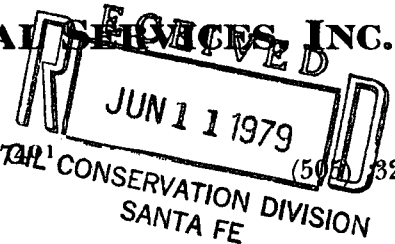
- ☆ Surface & Sub-Surface Studies
- ☆ Well Site Supervision
- ☆ Exploration Program Planning & Supervision
- ☆ Property Development and Management

# COLORADO PLATEAU GEOLOGICAL SERVICES, INC.

P. O. Box 537

FARMINGTON, NEW MEXICO 87401

June 6, 1979



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

*Mesa Verde Pool*  
RE: Red Mountain MV Field  
Unorthodox Locations

Dear Sir:

*NSL*

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,  
Section 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 oil 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,

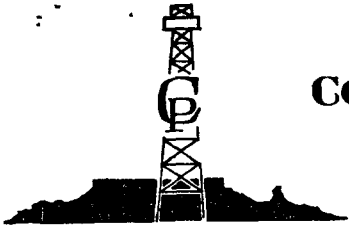
*Mark E. Weidler*  
Mark E. Weidler  
Vice-President

MEW/ta

CC: OCD-Aztec

*Order  
2 132282*  
  
*Holding  
for plat  
A1 to call  
for same  
6-12-79*

*A1 Kendrick  
advises there are  
no offsets*



# COLORADO PLATEAU GEOLOGICAL SERVICES, INC.

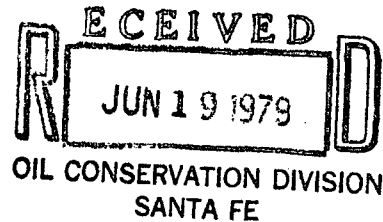
P. O. Box 537

FARMINGTON, NEW MEXICO 87401

(505) 325-9671

- ☆ Surface & Sub-Surface Studies
- ☆ Well Site Supervision
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June 18, 1979



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

RE: Red Mountain MV Field  
Unorthodox Locations

Dear Mr. Ramey:

In response to your offices' request, we are enclosing a map of the Red Mountain Oil Field showing structural contours on the Red Mountain Oil sand.

We trust this will assist your office in approving the non-standard locations for our Santa Fe Pacific #42 and Santa Fe Pacific #47 wells as requested in our recent correspondence.

Very truly yours,

Mark E. Weidler  
Vice President

MEW/ta

Enclosure

OIL CONSERVATION COMMISSION  
AZTEC DISTRICT

OIL CONSERVATION COMMISSION  
BOX 2088  
SANTA FE, NEW MEXICO

DATE Flag Day, '79

RE: Proposed MC \_\_\_\_\_  
Proposed DHC \_\_\_\_\_  
Proposed NSL XXX \_\_\_\_\_  
Proposed SWD \_\_\_\_\_  
Proposed WFX \_\_\_\_\_  
Proposed PMX \_\_\_\_\_

*Dick Stamey*

Gentlemen:

I have examined the application dated 6/6/79  
for the Colorado Plateau Geological Services, Inc. See below  
Operator Lease and Well No. Unit, S-T-R  
and my recommendations are as follows:  
B-29-20N-9W O-20-20N-9W  
Santa Fe Pacific #42 and Santa Fe Pacific #47, located in the Red Mountain  
Mesaverde Oil Pool, McKinley County.

Approve \_\_\_\_\_

Yours very truly,

*Al Kaufman*

