## OIL CONSERVATION COMMISSION DISTRICT

OIL CONSERVATION COMMISSION BOX 2088	DATE	//-	1 - 7	4
SANTA FE, NEW MEXICO	RE:	Proposed Proposed Proposed Proposed Proposed	d DHC d NSL d SWD d WFX	*
Gentlemen:				
I have examined the application dated	10.3	50-7	Y	
for the Neithern Mirrels Inc	SFP	RE118		6-161.6W
Operator Lease and	Well No.	Ţ	Jnit, S-	-T-R
and my recommendations are as follows:				
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P.O. Box 2182

SANTA FE, NEW MEXICO 87501

October 30, 1974

Re: Case No. 5321

Northern Minerals McKinley

Waterflood Project

LLOYD DAVIDSON

President

Mr. A. L. Porter, Jr. Secretary-Director Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico 87501

Dear Sir:

On August 28, 1974, Northern Minerals requested permission to convert it's SFPRR No. 8 well to an injection well. Maps and plats accompanied this request.

By letter dated August 30, 1974, Mr. Carl Ulvog, Senior Geologist, granted temporary permission to convert the No. 8 well. This authority was to expire when a decision pertaining to case No. 5321 had been reached.

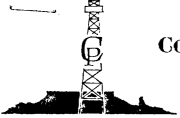
Order No. R-4875 was entered in case No. 5321 on October 22, 1974. This order specified the procedure to follow and the information to be furnished when it was desired to convert a well to an injection well. All of the information specified in this order was submitted at the time request was made to convert the No. 8 well with the exception of water analysis. Enclosed is copy of letter from Mark Weidler giving the water analysis of water now being injected into the No. 8 well.

It is requested that the authority granted in letter dated August 30, 1974, by Mr. Ulvog be made permanent.

Sincerely,

Northern Minerals, Inc.

By: Lloyd Davidson



Surface & Sub-Surface Studies

★ Well Site Supervision

## COLORADO PLATEAU GEOLOGICAL SERVICES, INC.

SUITE 2D

413 WEST MAIN STREET FARMINGTON, NEW MEXICO 87401

(505) 325-9671

(505) 325-3641

(505) 325-7855

October 10, 1973

☆ Exploration Program Planning & Supervision ☆ Property Development and Management

Mr. Lloyd Davidson President. Northern Minerals, Inc. P. O. Box 2182 Santa Fe, New Mexico 87501

Dear Mr. Davidson:

Re: Water Analysis
Injection Water
Pilot Water Flood

Further to my letter of October 5, 1973, I submit the following results of analysis of a water sample collected October 8, 1973, from your Gallup sand water supply well at Miguel Greek Dome. The analysis was made by Mr. John Alexander, District Engineer for Halliburton Services in Farmington.

Resistivity-----7.58 ohms @ 62° F.

Specific Gravity-----1.01
pH-----7.5

Calcium and Magnesium----0

Chlorides-----50.6 ppm

Sulphates-----1500 ppm

Bicarhonate-----293 mg/l

Iron-----Nil

This analysis was requested by Mr. Richard Stamets, Examiner for NMOCC, at the hearing or your water flood application (Case 5072) Cctober 3. 1973.

Please let me know if I can be of further assistance.

Very truly yours,

Mark E. Weidler

Corsultant Petroleum Geologist

MEH: no