OIL CONSERVATION COMMISSION. Aztec DISTRICT

OIL CONSERVATION COMMISSION BOX 2088	DATE January 21, 1977
SANTA FE, NEW MEXICO	RE: Proposed MC
Julian Say Man Marado	Proposed DHC
1 1	Proposed NSL
J. E. Kapteina	Proposed SWD
t. C. Capseina	Proposed WFX
γ	Proposed PMX
/	Proposed NWU XXX
Gentlemen:	
I have examined the application dated	
for the Koch Exploration Co. Gardner #2 & #3	G & M 31-32N-8W
Operator Lease and Well	l No. Onic, ST-R
and my recommendations are as follows:	
NWU-341 arranged the acreage of the west half (W/	/2) of each of sections 6, 7,
18, 19, 30 & 31 of township 32N, range 8 W for the Blanco Mesaverde Pool.	
The west half of section 31 was assigned as one of	drill tract of 221.10 acres.
The proposed tracts do not change outside acreage	e. Therefore, I recommend that
both tracts be approved. $N/2 = 271.25$ acres, $S/2 = 269.85$ acres.	
	Yours very truly,



January 10, 1977

New Mexico Oil Conservation Commission P.O. Box 2088 Santa Fe, New Mexico 87501

New Mexico Oil Conservation Commission 1000 Rio Brazos Road Aztec, New Mexico 87401 United States Geological Survey P.O. Box 959 Farmington, New Mexico 87401

El Paso Natural Gas P.O. Box 1492 El Paso, Texas 79999

Gentlemen:

Koch Exploration Company requests the Oil Conservation Commission to set aside order NWU 341 on Section 31-32N-8W and to approve the assignment of acreage to the following wells as listed below in the Blanco/Mesa Verde Field:

WELL AND LOCATION
Gardner No. 2
SW NE 31-32N-8W

ASSIGNMENT OF ACREAGE North Half of Sec. 31-32N-8W

Gardner No. 3 NE SW SW 31-32N-8W South Half of Sec. 31-32N-8W

This would be authorized by Rule 5133 of Order R 1670. Plats are attached showing the acreage dedication. All of Section 31-32N-8W is owned 75% Koch Exploration Company and 25% Claude Lambe.

By copy of this letter, we are notifying the offset operators of this request and ask if anyone has an objection to this acreage assignment to notify the Oil Conservation Commission.

Sincerely yours,

A. ZISER

Vice President of Production

JAZ:dh Attachments

