

## **OIL CONSERVATION COMMISSION**

STATE OF NEW MEXICO P. O. DRAWER DD - ARTESIA 88210

June 6, 1975

I. R. TRUJILLO CHAIRMAN

LAND COMMISSIONER PHIL R. LUCERO MEMBER

STATE GEOLOGIST A. L. PORTER, JR. SECRETARY – DIRECTOR

Mesa Petroleum Co. 904 Gihls Tower West Midland, Texas 79701

ATTENTION: Mr. Michael P. Houston

Re: Nash Unit #1-H, 13-23-29 Eddy County, N. M.

Dear Mr. Houston:

We are returning the enclosed Form C-104 for the Strawn Zone on the subject dually completed well for additional information.

The gas well test data blanks must show a flow guage of some sort in order to obtain approval of the C-104.

Further, to date, we do not have Form C-102 Acreage Dedication Plat for this zone.

Also on completion, Form C-105 must be submitted for <u>each zone</u> and a revised diagramatic sketch of the well bore.

If you have any questions concerning this matter, please feel free to call upon me.

Sincerely yours,

OIL CONSERVATION COMMISSION

W. a. Susset

W. A. Gressett Supervisor, District II

WAG/ep Enc.



RECEIVED

June 4, 1975

JUN 6 1975

O. C. C.

New Mexico Oil Conservation Commission P.O. Drawer "DD" Artesia, New Mexico 88210

Re: Nash Unit # 1, Unit H, Sec. 13 T23S,R29E, Eddy Co., New Mexico

Gentlemen:

Attached are forms C-104 - Request for Allowable and Authorization to Transport Oil and Natural Gas - for the subject well. The Morrow zone was potentialed for 3.919 MMCF/D (previously submitted) but the Strawn zone has yet to be potentialed. During the last workover, these zones were killed with water. Both zones have been cleaned up sufficiently to produce into the sales line but still make some water. After 4 to 7 days of production (and further clean up) the Strawn zone will be shut in and a potential test commenced on same.

The packer leakage test, potential test on the Strawn formation, and deviation surveys will be forwarded at that time. It is requested that several blank, packer setting affadavit forms be forwarded to the address below.

Questions concerning the above should be directed to the undersigned at (915)683-5391.

Yours truly,

Michael P. Houston

Michael P. Houston, Division Engineer

MPH/tb

XC:JLF