



TENNECO OIL COMPANY • P. O. BOX 1714 • 835 SECOND AVENUE • DURANGO, COLORADO 81302

February 17, 1967

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

Gentlemen:

Tenneco Oil Company requests the approval of three non-standard proration units in the South Hospah Lower Sand Pool. These non-standard proration units are shown on the attached plat. Each unit will contain 52 acres, more or less. The wells to be located on this unit are as follows:

Hospah No. 6
Hospah No. 7
Hospah No. A-6

The reason for this non-standard proration unit is that Section 12 is oversized having four lots of approximately 12 acres each located along the East line of the section. Each of the three wells will be located not less than 330 feet from the East line of Section 12, T-17-N, R-9-W, McKinley County, New Mexico.

The two offset operators, Walker Brothers and Tesoro Petroleum Company, have been notified of this request and have indicated they will waive objection.

Yours very truly

TENNECO OIL COMPANY

Robert E. Siverson
Robert E. Siverson
District Production Superintendent

LBP/mkw
Attachment

cc: New Mexico Oil Conservation Commission - Aztec

SWP
(3) New - 545
3-2-67
102-17

RECEIVED
FEB 20 11 30 AM '67

187 FEB 21 AM 9 00

February 17, 1967

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

Gentlemen:

Walker Brothers as an offset operator waives objection to Tenneco Oil Company's request for three non-standard proration units in the South Hospah Lower Sand Pool. These non-standard units are shown on the attached plat. It is understood that each unit will contain 52 acres and that the wells located thereon will be no less than 330 feet from the East line of Section 12, T-17-N, R-9-W, McKinley County, New Mexico.

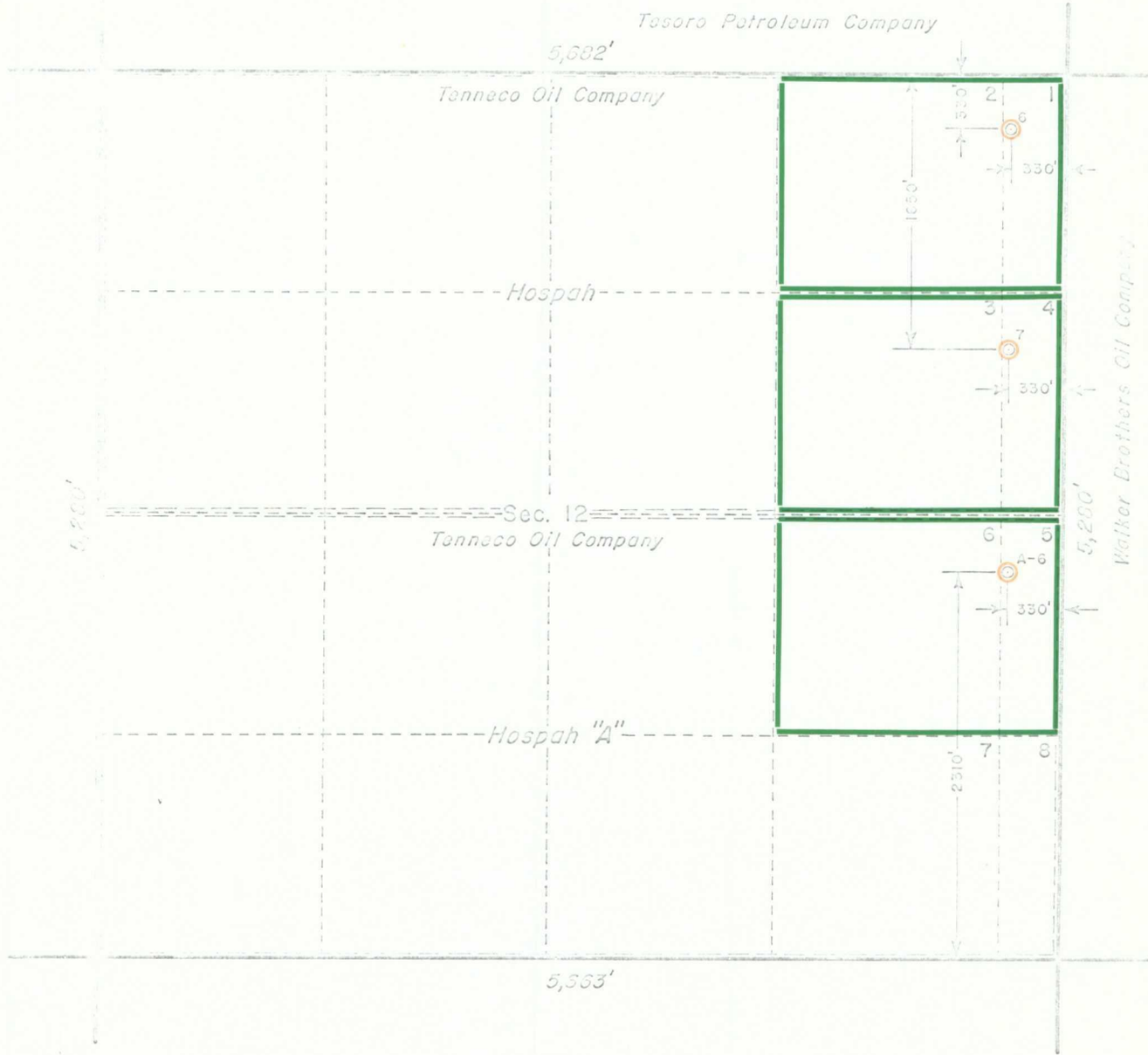
WALKER BROTHERS

BY R. E. Lauth
R. E. Lauth
Agent

DATE Feb. 20, 1967

LBP/mkw
Attachment

R 9 W



T
17
N

TENNECO OIL COMPANY
 SUBSIDIARY OF TENNECO CORPORATION
 SOUTH HOSPAN, LOWER HOSPAN SAND FIELDS
 Mc Kinley County, New Mexico
 PROPOSED NON-STANDARD
 PRORATION UNITS
 SCALE IN FEET
 1000 0 1000
 D.F.C. DURAN, O. COLE