New Mexico Oil Conservation Commission Page #2

(f) That the manner and method of the proposed dual completion is mechanically feasible and practical.

(g) That by copy of this letter of application, all offset operators are notified of the proposed dual completion.

(h) That this well is within the horisontal and vertical limits of the Langlie Mattix Oil Pool.

Therefore, R. Olsen Gil Company requests that the Oil Conservation Commission grant permission to the applicant to dually complete the subject well as preposed in this application.

Respectfully submitted,

R. OLSEN OIL COMPANY

Aaron Cumings full Gas Engineer

ACINC Enc.

co: New Maxico Oil Conservation Commission (0/2) Santa Fe, New Maxico

Southern California Petreleum Corporation 905 McClintic Building Midland, Texas

Gulf Oil Corporation Bex 2187 Hobbs, New Mexico

Shell Oil Corporation Box 1957 Hobbs, New Mexico

The Texas Company Box 1270 Midland, Texas (f) the manner solution of the manner set of the proposed last occurrences of correctly facellis and practices.

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(b). That this well is white a the Activential and contraction of the of the contract structure of the contract of the contrac

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