

Post Office Box 68  
Hobbs, New Mexico

HOBBS OFFICE OCC

April 19, 1954

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FILE: KJB-156-401

SUBJECT: Dual Completion C. Myers  
"B" No. 5, Langlie-Mattix  
and Langmat Pools

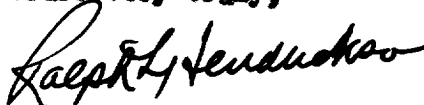
New Mexico Oil  
Conservation Commission  
Santa Fe, New Mexico

Gentlemen:

Oil Conservation Commission Order No. DC-84, dated March 16, 1954, authorized the dual completion of Stanolind Oil and Gas Company's C. Myers "B" No. 5 in the Langlie-Mattix and Langmat Pools. An attempt to dually complete the well was unsuccessful; therefore, it is requested that the aforementioned Order be rescinded.

Prior to attempting dual completion, C. Myers "B" No. 5 produced from the interval 3265' to 3610' in the Langlie-Mattix Pool and an attempt was made to dually complete in the Langmat Pool by perforating from 2675' to 2700', 2715' to 2735', 2750' to 2775', 2795' to 2915', 2935' to 3000', 3020' to 3050', 3150' to 3170', and 3185' to 3219', with 2 jet shots per foot. Subsequent to a 1,000 gallon acid treatment the perforations swabbed dry and produced gas at a rate too small to measure. A production packer was set below the perforations at 3251' and the annulus loaded with salt water thereby excluding gas production from the Langmat Pool. The Queens formation was swabbed in and returned to production with no change in the original producing interval.

Yours very truly,



Ralph L. Hendriksen  
Field Superintendent

LWS:db

cc: New Mexico Oil Conservation Commission, Hobbs, New Mexico  
Mr. C. L. Kelly, Roswell, New Mexico  
Mr. T. H. Andrews, Fort Worth, Texas

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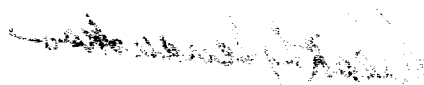
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