



SHELL OIL COMPANY

PETROLEUM BUILDING
P.O. BOX 1509
MIDLAND, TEXAS 79701

DEC 22 1969

December 18, 1969

Subject: Amendment of Order NSL-451
East Pearl Queen Unit
Lea County, New Mexico

*make order effective
or if 1-9-70
(date order)*

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

Attention Mr. A. L. Porter, Jr., Secretary-Director

Gentlemen:

In accordance with the telephone conversation on December 15, 1969 with Mr. D. S. Nutter, we are requesting amendment of Administrative Order NSL-451. The order approved unorthodox locations for six infill producing wells in the East Pearl Queen Unit Waterflood Project, Lea County, New Mexico. A Survey for staking the well locations indicated various obstructions such as power lines, etc.; therefore, it is necessary to change the locations for five of the wells.

We hereby respectfully request that Administrative Order NSL-451 be amended to show the following corrected locations:

East Pearl Queen Unit Well No. 57 - 2535' ^{FSL} & 1325' FWL Sec. 34
East Pearl Queen Unit Well No. 58 - 205' ^{FSL} & 5' FWL Sec. 22
East Pearl Queen Unit Well No. 59 - 2735' ^{FSL} & 1300' ~~FWL~~ FEL Sec. 27
East Pearl Queen Unit Well No. 60 - 1380' FSL & 1380' FWL Sec. 27
East Pearl Queen Unit Well No. 61 - 2510' FSL & 105' FEL Sec. 28
East Pearl Queen Unit Well No. 62 - No Change

The attached plat shows the revised well locations.

The corrected locations for Wells No. 57 through 61 still qualify for administrative approval under Order R-2538-A issued in Case No. 4206. Verbal approval has been given to drill Well No. 57 at the amended location in order to avoid possible delay in spudding the well. That well will not be produced until written approval of this request is received.

Thank you for your assistance.

Yours very truly,



J. L. Mahaffey, Manager
Production Department - West
Midland Division

CAW:BH

Attachment

cc - New Mexico Oil Conservation Commission
P. O. Box 1980
Hobbs, New Mexico 88240

All Working Interest Owners
East Pearl Queen Unit