That the acreage to be dedicated to the well will be 120 acres described as Lots 6, 10 and 11 of Section 3-21S-37E.

- (e) That the dual completion of this well will be in the interest of conservation and the protection of correlative rights and the mechanics of the dual completion are feasible and practical.
- (f) That the applicant will comply with all rules and regulations of the New Mexico Oil Conservations Commission to maintain separation of production from the two pay sones.
- (g) That by copy of this letter of application, all offset operators are notified of the proposed dual completion in accordance with Rule 112-A (c).

Therefore, Shell Oil Company requests that the Cil Conservation Commission grant permission to the applicant to dually complete the subject well as proposed in this application.

I hereby certify that the information given above is true and complete to the best of my knowledge.

Respectively submitted,

Shell Oil Company

Division Production Canager

Attachments

STATE OF NEW MEXICO,) :SS COUNTY OF LEA.)

Subscribed and sworn to before me this / day of May, 1956.

Notary Public

My Coundssion Expires:

extender 16, 1958

- John the espesy to be dedicated to the sell will be 120 sores described as Into 6, 10 and 11 of Section 1-200-370.
- (iii That the dust completion of this well will on in the inverset of compensation and the protection of correlative rights and the mechanics of the dust completion are feasible and practical.
- (i) That the applicant will comply with all released rogulations of the New Mexico Oil Conservation Commission to maintain separation of production from the two pay zenes.
 - (g) That he copy of this letter of application, all offset operators are notified of the proposed dual completion in accordance with Bule 112-1 (c).

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Sholl oil Company

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My Commission Expires:

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May 1, 1956

Subject: Application by Shell Oil Company to dually complete Taylor-Glenn 1, Drinkard

Oil and Blinebry Gas, Lea County, New Mexico

New Mexico Oil Conservation Commission P. O. Box 871 Santa Fe, New Mexico

All of the 120 to Rots 6, 10411)

are now on Terry

Blanchy out Boxe

Gentlemen:

By this letter of application Shell Oil Company wishes to state the following:

- (a) That Shell Oil Company Taylor-Glenn 1, located 3226' FNL and 1980' FWL of Section 3-218-37E, Lea County, New Mexico, was completed March 1, 1948, at a plugged back depth of 67201. The attached Exhibit A shows the location of this well together with the location of all offset wells.
- (b) That the subject well has 5 1/2" casing set at 8060 feet and cemented with 675 sacks of cement. The well is an oil well producing from the perforated interval 6625' - 6715' (gross interval) in the Drinkard Field.
- (c) That the applicant proposes to dually complete the well in the following manner as shown by the attached Exhibit B:
 - Perforate the 5 1/2" casing within the approximate interval 5625! - 5850! in the Blinebry formation of the Blinebry Gas Pool.
 - 2. Set production type pasker below these perforations at approximately 6550 feet to separate the two pay zones.
 - 3. Produce the Drinkard oil through the tubing and the Blinebry gas through the tubing-casing annulus.

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May 1, 1956

Subject: Application by Shell Cil Company to dually complete Taylor-Glenn 1, Drinkard Cil and Blinebry Cas, Lea County, Wew Mexico

> New Mexico Oil Correspution Cormission P. P. O. Box 871 Santa Re. New Mexico

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Genilomen:

By this latter of application Shell Oil Company wishes to state the following:

- (a) That Shell Oil Company Taylor-Glenn 1, located 3226'
 Fill and 1980' FWL of Section 3-212-37E, Lea County,
 "ow Mexico, was completed March 1, 1928, at a plugged back depth of 6720'. The attached Exhibit A shows the location of this well together with the location of all offset wells.
- (b) That the subject well has 5 1/2" casing set at 3050 feet and cemented with 675 cacks of coment. The well is an oil well producing from the perforated interval 5625' 6715' (gross interval) in the Drinkard Field.
- (a) That the applicant proposes to dually complete the well in the following manner as shown by the attached exists to show as the stracked exists to show the stracked of the stracked or show the st
 - Perforate the 5 1/2" casing within the approximation interval 56251 58501 in the Blinebry Cas Pool.
- 2. Set production type packer below these performations at approximately 6550 feet to secarate the two pay lones.
- 5. Produce the Drinkard oil through the tubing and the Blinebry gas through the tubing-casing amnulus.