STANOLIND OIL AND GAS COMPANY FORT WORTH, TEXAS

April 13, 1955

File:

RGH-4180-986.510.1 x 400.1

Subject: Non-Standard Gas Proration Unit

Langlie "B" Well No. 2

Jalmat Gas Pool

El Paso Natural Gas Company Bassett Tower El Paso, Texas

Attention: Mr. R. L. Hamblin

Gentlemen:

Please refer to your letter of April 6, 1955, in which you request information pertaining to notification of our intention to form a 120-acre non-standard gas proration unit in the NW/4 of Section 15, Township 25 South, Range 37 East, Lea County, New Mexico.

Your letter states that you own and operate the SW/h of the aforementioned Section 15. At the time our application was filed, our records indicated that this acreage was owned and operated by Anderson-Prichard Oil Corporation, and in accordance with the provisions of Commission Order No. R-520, Anderson-Prichard was notified of our application for the subject unit.

Yours very truly,

Original Signed by C. F. Bedford by AG

RLH: cp

cc: Mr. W. B. Hacey New Mexico Oil Conservation Commission P. O. Box 871 Santa Fe, New Mexico



April 6, 1955

Stanolind Oil and Gas Company P. O. Box 1410
Fort Worth, Texas

Attention: Mr. C. F. Bedford

Re: Stanolind Oil and Gas Co.
Langlie "B" #2 Well,
MW/4 NW/4 Section 15,
T-25-S, R-37-E, N.M.P.N.
New Yexico Oil Conservation
Commission Order #MSP #80

Gentleren:

We have just been advised that the New Mexico Oil Conservation Commission by Order #NSP 80 administratively approved your application for a 120 Non-Standard Gas Proration Unit to be dedicated to your Langlie B #2 Well which is located in the NV/4 NW/4 Section 15, Township 25 South, Range 37 East, N.I.P.M., Jalmat Gas Fool, Lea County, New Mexico.

El Paso Natural Gas Company is the owner of the Gas Operating Rights under the SW/4 of Section 15, Township 25 South, Range 37 East, N.M.P.M.

We would appreciate your advising us when and to whom in our company you addressed your notification pertaining to your intention to form said unit.

Very truly yours,

R L Hamblin

R. L. Hamblin

Manager

Lease Department

RLH:JJB:bjg

cc: New Mexico Oil Conservation
P. O. Box 871
Santa Fe, New Mexico
Attention: Mr. W. B. Macey

OIL CONSERVATION COMMISSION

BOX 2045

DATE January 10,1995

HOBBS, NEW MEXICO

MR. W. B. MACEY OIL CONSERVATION COMMISSION BOX 871 SANTA FE, NEW MEXICO	RE: PROPOSED NSP 80
Dear Mr. Macey:	PROPOSED NSL
I have examined the application	dated 12/23/54
for the Stanolind P. J. Langlie Operator	
and my recommendations are as for	llows:
OK-RFM	
120 acres-SJS	
	Yours very truly,
hs	OIL CONSPRVATION COMMISSION
	S. G. Stanley
	Stanley J. Stanley Engineer

cc: OCC - Hobbs 12/27/54 due-1/26/55 FORM 470 1-38 STANOLIND OIL AND GAS COMPANY MAIN OFFICE OCC Post Office Box 68 Hobbs, New Mexico 1954 DEC 27 AM 8:54 December 23, 1954 FILE: LWS-451-401 SUBJECT: Application For Exception To Rule 2 and 5(a) Order No. R-520 Stanolind Oil and Gas Company J. P. Langlie "B" No. 2, Jalmat Field

> Mr. W. B. Macey New Mexico Oil Conservation Commission (3) Box 871 Santa Fe, New Mexico

Dear Sir:

Under the provisions of Commission Order No. R-520, Rules 3 and 5(b), delegating the Secretary of the Commission authority to grant exceptions to the requirements of Rule No. 2 and No. 5(a) without notice and hearing for an unorthodox location and non-standard gas proration unit, respectively, Stanolind Oil and Gas Company hereby applies for an exception to the aforementioned two rules for J. P. Langlie "B" No. 2, Jalmat Field.

In support of the above application, the following data are furnished:

J. P. Langlie "B" No. 2 is located 660' from the North line and 660' from the West line of Section 15, T-25-S, R-37-E. It was drilled as a Langlie Field test to a total depth of 3458' on September 11, 1937. No commercial shows of oil were obtained, and, after being plugged back to 3147' in the casing, it was temporarily abandoned pending a gas market. Application to recomplete the well for gas was made by USGS Form 9-331a, dated August 22, 1944, and was approved August 31, 1944. Subsequently, interval 2852'-2892' opposite the Yates formation was perforated, and the well completed on February 24, 1945, for 4200 MCFPD absolute open flow as calculated from a four-point back pressure test.

Concerning the exception to Rule No. 2, we wish to state the following:

(A) The unorthodox location was occasioned by the recompletion of the well previously drilled to another horizon.

(B) All operators within a 1980 radius of the subject well have been furnished a copy of this application.

With regard to the exception to Rule No. 5(a), we wish to state the following:

(A) That the proposed non-standard gas proration unit of 120 acres consisting of the W/2 and SE/4 of NW/4 Section 15, T-25-S, R-37-E, is composed of contiguous quarter-quarter sections.

(B) That the proposed non-standard gas proration unit lies

wholely within a single governmental section.

(C) That the entire proposed non-standard gas proration unit may reasonably be presumed to be productive of gas.

(D) That the length or width of the proposed non-standard

gas proration unit does not exceed 52801.

(E) That the entire proposed non-standard gas proration unit lies within the horizontal limits of the Jalmat Gas Pool.

(F) That by copy of this letter of application all operators owning interest in the section in which the non-standard gas proration unit is situated and which acreage is not included in said non-standard gas proration unit and all operators owning interest within 1500' of the well have been notified by registered mail of this application.

Yours very truly,

Ralph L. Hendrickson Field Superintendent

Ralph L. Henduckson.

RDL:bc

cc: Leonard Oil Co. Gulf Oil Corp. Southern California Pet. Corp. Box 872
Roswell, N.M. Hobbs, N.M. Midland, Texas

R. Olsen Oil Co. Albert Gackle, Operator
Box 691
Jal, N.M. Sun Oil Co.
Box 2792
Jal, N.M. Fort Worth, Texas
Odessa, Texas

Anderson Prichard Oil Corp. Two States Oil Co. Byrd-Frost
Box 2197
Hobbs, New Mexico
Dallas, Texas
Byrd-Frost
Tower Petroleum Bldg.
Dallas, Texas

New Mexico Oil Conservation Commission Hobbs, New Mexico