

NEW MEXICO  
OIL CONSERVATION COMMISSION

Gas Well Plat

OBP-4

Date October 27, 1953

Olsen Blount Oil Co.

Jenkins

1

Operator

Lease

Well No.

Name of Producing Formation Yates Pool Jalco

No. Acres Dedicated to the Well 160

SECTION 29 TOWNSHIP 25S RANGE 37E

Olsen Blount Oil Co. ● 4	● 2		
● 1	● 3		

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

Name Harold Olsen  
Position Vice-President  
Representing Olsen Blount Oil Co.  
Address Drawer 'Z' Jal, New Mexico

(over)

### INSTRUCTIONS

1. Is this gas well a dual completion? Yes \_\_\_\_\_ No x
2. If the answer to Question 1 is Yes, are there any other  
dually completed wells within the dedicated acreage?  
Yes \_\_\_\_\_ No \_\_\_\_\_

A separate plat must be filed for each gas well, outlining the area dedicated to such well and showing the location of all other wells (oil and gas) within the outlined area.

Mail in duplicate to the district office for the district in which the well is located.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

HOBBS OFFICE OCC

Section A.

AMENDED

Date 1960 July 27, 1960

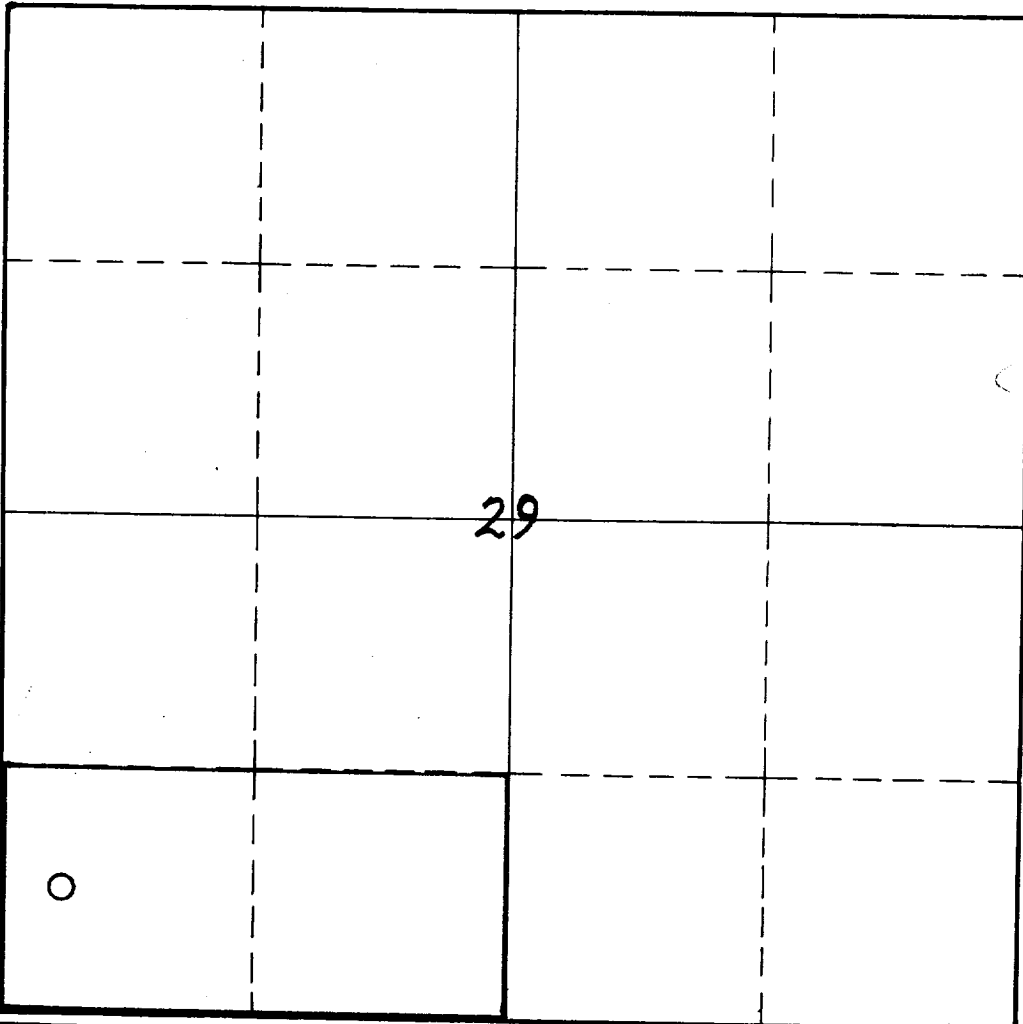
Operator Jal Oil Company, Inc. Lease Jenkins  
Well No. 1 Unit Letter M Section 29 Township 25S Range 37E NMPM  
Located 660 Feet From South Line, 330 Feet From West Line  
County Lea G. L. Elevation 3003 Dedicated Acreage 80 Acres  
Name of Producing Formation Seven Rivers Pool Jalnet Gas Pool

1. Is the Operator the only owner\* in the dedicated acreage outlined on the plat below?  
Yes X No       .
2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes        No       . If answer is "yes," Type of Consolidation
3. If the answer to question two is "no," list all the owners and their respective interests below:

Owner

Land Description

Section B



This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.

Jal Oil Company, Inc.

(Operator)

[Signature]  
(Representative)

P. O. Box 1744

Address

Midland, Texas

This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief.

Date Surveyed       

Registered Professional  
Engineer and/or Land Surveyor.

Certificate No.       

(See instructions for completing this form)

INSTRUCTIONS FOR COMPLETION:

1. Operator shall furnish and certify to the information called for in Section A.
2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
4. All distances shown on the plat must be from the outer boundaries of Section.
5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

\* "Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)

COUNTY **IEA**  
 OPER **BURLESON & HUFF**  
 NO **1** LEASE **Jenkins**  
 Sec 29, T-25-S, R-37-E  
 660' FSL, 330' FWL of Sec  
 Jal City Limits  
 Re-8-29-74 Re-2-17-75  
 8 5/8" at 295' w/100 sx  
 5 1/2" at 2693' w/400 sx  
 TEMPORARILY ABANDONED  
 CONTR 3011' DF PD 3000' WO

TEMPORARILY ABANDONED

OPR'S FILED 3011' DF PD 3000' WO

F.R. 9-2-74

(Yates)

(Yates)  
(Orig. Olsen, R. Oil Co., #1 Jenkins, comp  
12-10-51 from OH 2693-3082', OTD 3174', OPB  
3082', Plugged Producer 7-15-71)  
2174'; PRD 2802'; Prep Treat

3082'; Plugged Producer  
TD 3174'; PBD 2802'; Prep Treat  
CO to 2802'

9-3-74

CO to 2802'  
3174'; PBD 2802'; SI

9-11-74

TD 3174'; PBD 2802'; SI  
Acid (2693-2802') 1500 gals  
Swbd dry (2693-2802')  
PBD 2802'; SI

10-14-74

TD 3174'; PBD 2802'; SI

10-22-74

TD 3174'; PBD 2802'; Prep Frac  
TD 3174'; PBD 2802'; Prep Swab

10-28-74

TD 3174'; PBD 2775'; Prep Swab

PB to 2775'

TD 3174 ; 1000 gal  
PB to 2775'  
Frac (2693-2775') 15,000 gals + 15,000# sd

LEA  
BURLESON & HUFF

Jalmat  
1 Jenkins  
Sec 29, T25S, R37E

NM  
Page #2

11-5-74 TD 3174'; PBD 2775'; SI  
Swbd dry w/sli show gas (2693-2775')  
11-12-74 TD 3174'; PBD 2775'; SI  
3-3-75 TD 3174'; PBD 2775'; TEMPORARILY ABANDONED  
3-8-75 COMPLETION REPORTED