

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.

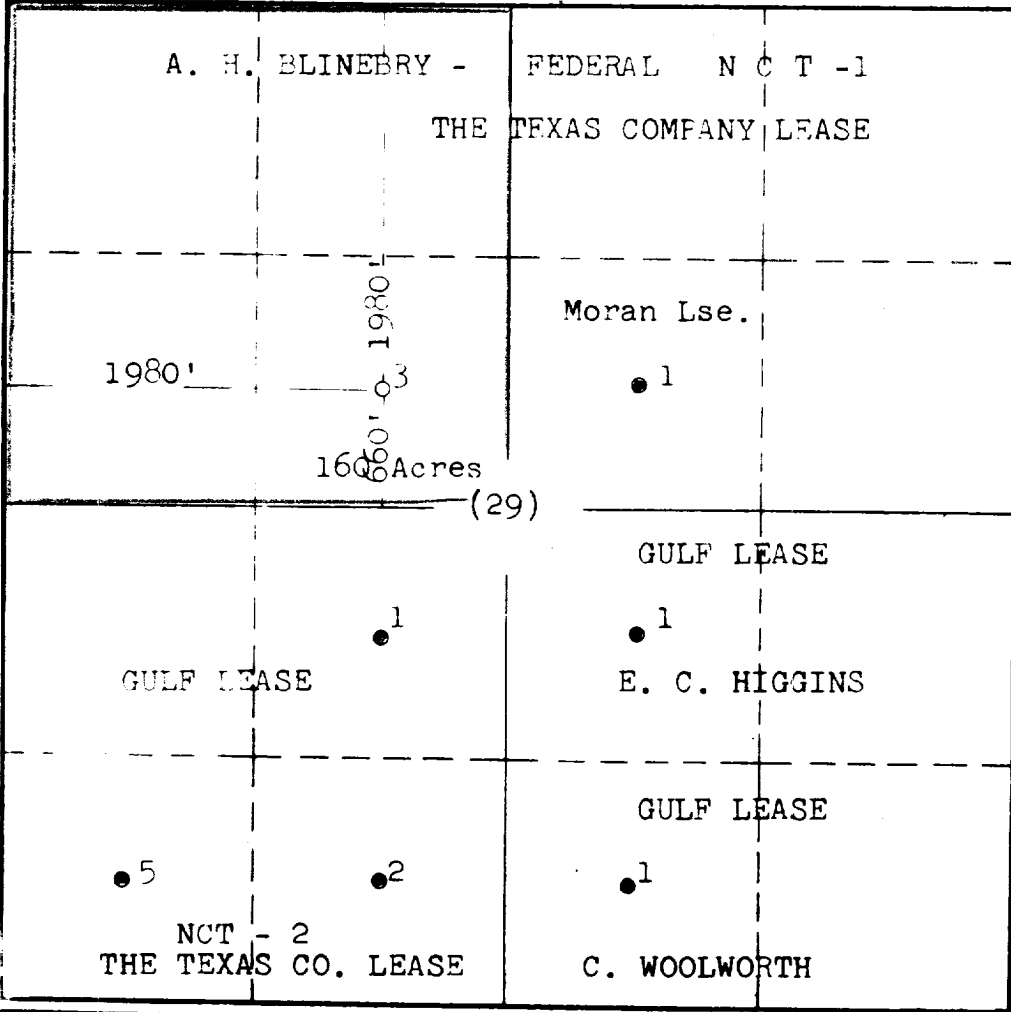
Date October 7, 1957

Operator The Texas Company Lease A. H. Blinebry-Federal, NCT-1  
 Unit Letter F Section 29 Township 22 South Range 36 East NMPM  
 Located 1980 Feet From North Line, 1980 Feet From West Line  
 County ... C. L. Elevation 3382 Dedicated Acreage 160 Acres  
 Name of Producing Formation Tubb Gas Pool Tubb Gas

1. Is the operator the only owner\* in the dedicated acreage outlined on the plat below?  
Yes        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:

<u>Owner</u>	<u>Land Description</u>

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.

THE TEXAS COMPANY  
(Operator)  
J. J. Velten  
(Representative)  
Division Civil Engineer  
P. O. Box 1720, Fort Worth, Texas  
Address 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 10-19-45

Registered Professional Engineer and/or Land Surveyor.

Certificate No. 8174

(See instructions for completing this form at the back of the book)



2-18-77 TD 7465'; PBD 7390'; Swbg  
Swbd dry (7410-38')  
CIBP @ 7390'  
Perf (Granite Wash) @ 7127', 7150', 7154',  
7157', 7201', 7203', 7216', 7283', 7303',  
7317' w/2 SPI  
Acid (7127-7317') 1000 gals  
Swbd 25 BLW in 1 hr 45 mins (7127-7317')

3-1-77 TD 7465'; PBD 6700'; Swbg  
Swbd 2 BLW in 8 hrs (7127-7317')  
CIBP @ 6700'  
Perf (Drinkard) @ 6394', 6400', 6437', 6464',  
6479', 6485', 6496', 6514', 6530', 6553',  
6586', 6627' w/2 SPI 4-2-8 NM

3-1-77 Continued  
Acid (6394-6627') 2000 gals  
Swbd 18 BO + 3 BW in 9 hrs (6394-6627')  
Frac (6394-6627') 40,000 gals + 50,000# sd

3-4-77 TD 7465'; PBD 6700'; TOP  
Ppd 4 BO + 142 BLW in 24 hrs (6394-6627')

3-14-77 TD 7465'; PBD 6700'; WOSP  
Ppd 64 BO + 19 BLW in 24 hrs (6394-6627')

4-4-77 TD 7465'; PBD 6700'; Complete

4-9-77 COMPLETION ISSUED 4-2-8 NM  
IC 30-025-70204-76