

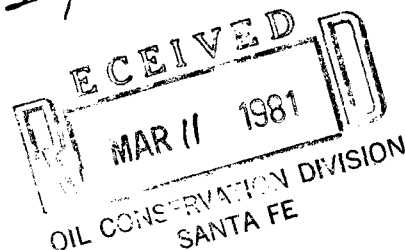
NSL - 1337



PHILLIPS PETROLEUM COMPANY

ODESSA, TEXAS 79762
4001 PENBROOK

NATURAL RESOURCES GROUP
Exploration and Production



March 3, 1981

Unorthodox Locations
East Vacuum Grayburg San Andres Unit
Vacuum Grayburg San Andres Pool
Lea County, New Mexico

New Mexico Department of Energy and Minerals (3)
Oil Conservation Division
P. O. Box 2088
Santa Fe, New Mexico 87501

Attention: Mr. Joe D. Ramey
Division Director

Gentlemen:

We respectfully request administrative approval of the unorthodox locations for the below listed wells. Administrative action is provided by Special Order No. R-5897, Section 4, Rule 8, provided the proposed locations exceed 330 feet from the nearest unit boundary. The locations for these wells meet that condition. A location plat for each well as a plat of the entire unit is enclosed.

Tract 2230--Well No. 004 (a proposed water injection well)
1300 feet from south and 50 feet from west lines (Unit M).
Section 22, Township 17 South, Range 35 East, NMPM, Lea
County.

Tract 2230--Well No. 005 (a proposed water injection well)
1300 feet from the south line and 2600 feet from west
line (Unit N), Section 22, Township 17 South, Range 35
East, NMPM, Lea County.

Your early consideration and advice will be appreciated.

Very truly yours,

Sherian Newby for Harold McLemore

T. Harold McLemore
Regulation and Proration Supervisor

THM:js
Attachments

cc: Oil Conservation Division, Hobbs
w/attachments

NS ✓
Rule 8 R 5897
No waiting period

NEW MEXICO OIL CONSERVATION COMMISSION
WELL LOCATION AND ACREAGE DEDICATION PLAT

RECEIVED

Form C-102
Supersedes C-128
Effective 1-1-65

MAR 11 1981

All distances must be from the outer boundaries of the Section

Operator Phillips Petroleum Co.		Lease EVGSAU		Tract 2230		Well No. 005	
Unit Letter N	Section 22	Township 17 South	Range 35 East	County SANTA FE			

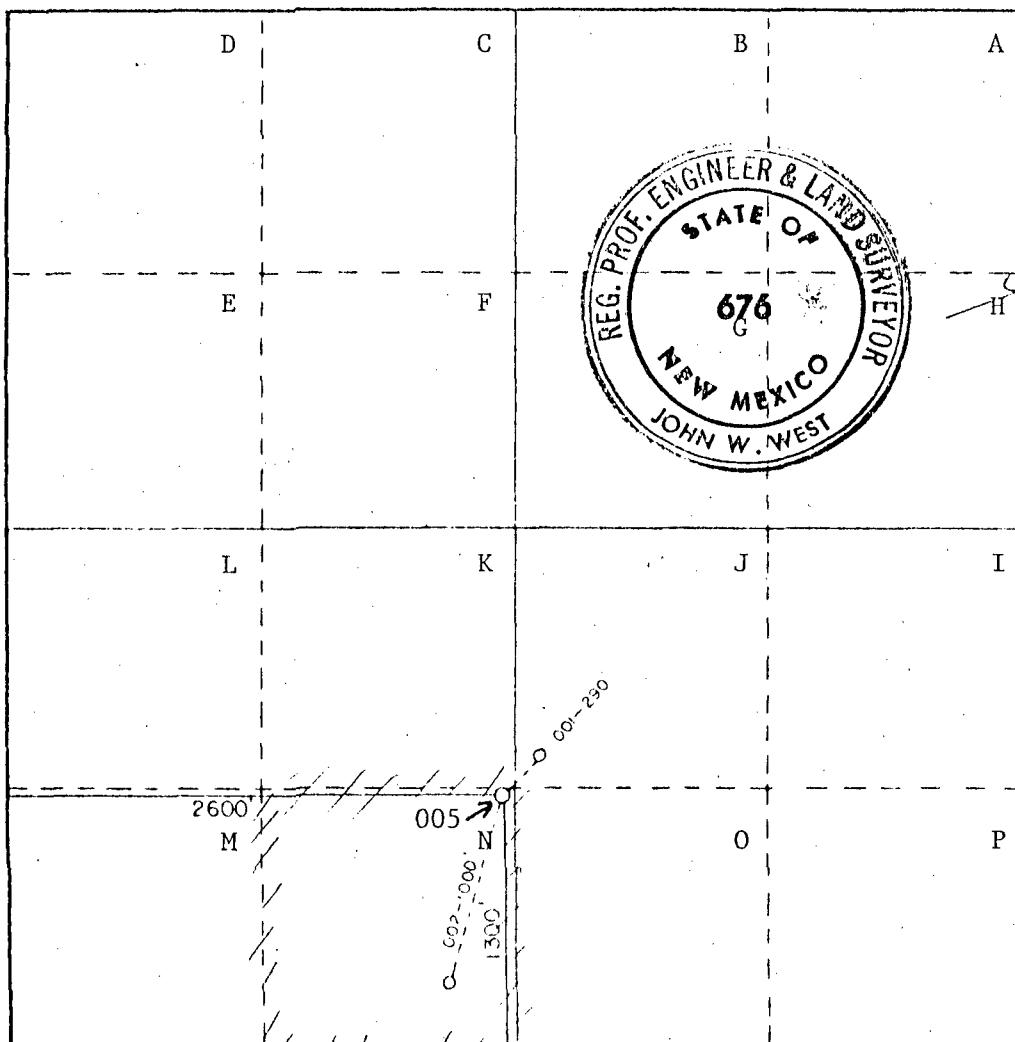
Actual Footage Location of Well:

1300	feet from the	South	line and	2600	feet from the	West	line
Ground Level Elev. 3935.0	Producing Formation Gb/SA		Pool Vacuum Gb/San Andres			Dedicated Acreage water injection Acres	

- (Unprepared)
- Outline the acreage dedicated to the subject well by colored pencil or hatchure marks on the plat below.
 - If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).
 - If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc?
- ☐ Yes ☐ No If answer is "yes," type of consolidation _____

If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) _____

No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.



CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.

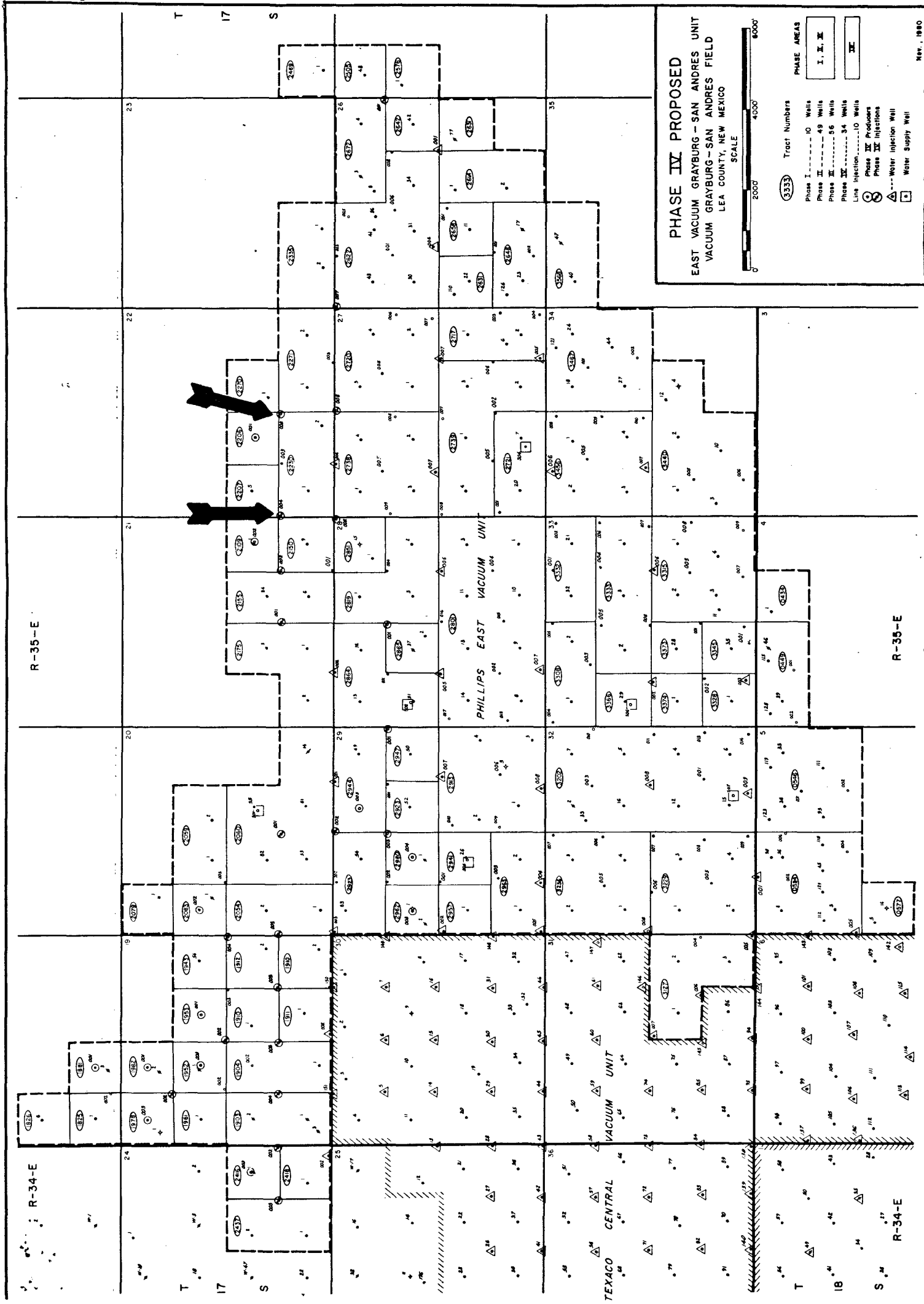
Signature: *W. J. Mueller*
Name: W. J. Mueller
Position: Sr. Engineering Specialist
Company: Phillips Petroleum Company
Date: February 26, 1981

I hereby certify that the well location shown on this plat 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: 2-24-81

Registered Professional Engineer and Land Surveyor

Signature: *John W. West*
Certificate No. JOHN W. WEST 676
PATRICK A ROMERO 6668
Ronald J. Edison 3239



PHASE IV PROPOSED
EAST VACUUM GRAYBURG - SAN ANDRES UNIT
VACUUM GRAYBURG - SAN ANDRES FIELD
LEA COUNTY, NEW MEXICO

SCALE
0 2000 4000 6000'

PHASE AREAS

Phase	Tract Numbers	Wells
Phase I	10	Wells
Phase II	49	Wells
Phase III	56	Wells
Phase IV	34	Wells
Line Injection	10	Wells
Phase II Production		
Phase III Production		
Phase IV Production		
Water Injection Well		
Water Supply Well		

Legend:
3333 Tract Numbers
10 Wells
49 Wells
56 Wells
34 Wells
10 Wells
Phase II Production
Phase III Production
Phase IV Production
Water Injection Well
Water Supply Well