

NEW MEXICO OIL CONSERVATION COMMISSION
WELL LOCATION AND ACREAGE DEDICATION PLAT

For J-102
Supersedes C-128
Effective 1-1-65

All distances must be from the outer boundaries of the Section.

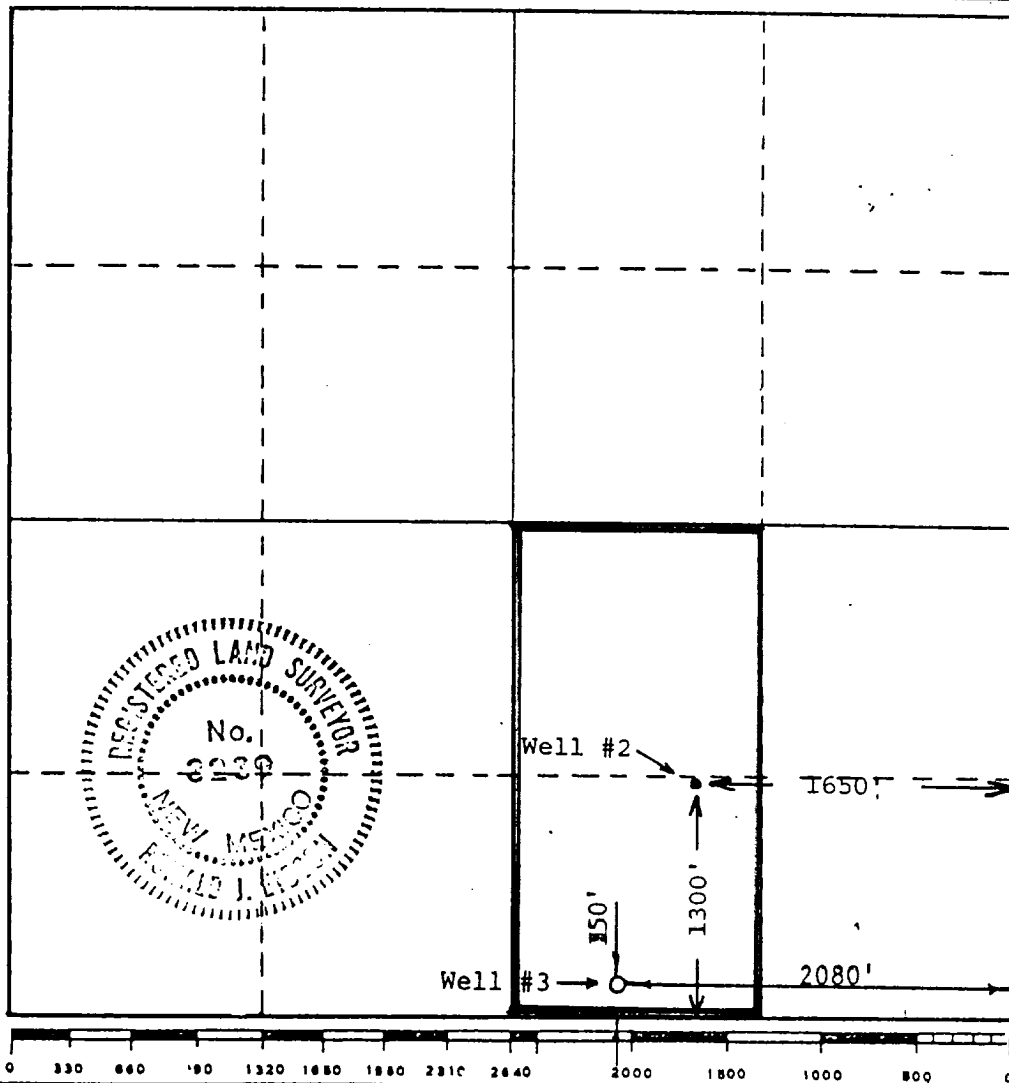
Operator Pennzoil Company		Lease Viersen		Well No. 2
Unit Letter 0	Section 4	Township 17 South	Range 37 East	County Lea
Actual Footage Location of Well: 1650 feet from the East line and 1300 feet from the South line				
Ground Level Elev. 3773.9	Producing Formation Strawn	Pool Shipp Strawn	Dedicated Acreage: 80 Acres	

1. Outline the acreage dedicated to the subject well by colored pencil or hatchure marks on the plat below.
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).
3. 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.

Roy R. Johnson

Name Roy R. Johnson
Position Production Accountant

Company PENNZOIL COMPANY

Date April 23, 1987

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 12-19-86

Registered Professional Engineer

Ronald J. Eidson
Certificate No. JOHN W. WEST, 676
RONALD J. EIDSON, 3239



TONEY ANAYA
GOVERNOR

STATE OF NEW MEXICO
ENERGY AND MINERALS DEPARTMENT
OIL CONSERVATION DIVISION

HOBBS DISTRICT OFFICE

November 27, 1985

50 Y



1931

POST OFFICE
HOBBS, NEW
(505) 39.

Pennzoil Company
P. O. Drawer 1828
Midland, Texas 79702-1828

Attention Mr. Roy R. Johnson

Re: Testing Allowable
Viersen No. 2, Unit 0
Sec. 4, T-17-S, R-37-E
Shipp Strawn Pool

Dear Mr. Johnson:

Attached is an approved copy of Form C-104 granting a December testing allowable for the subject well.

We would like to again remind you, however, that any oil produced under this testing allowable, as well as the one assigned for November, is over-production and will be charged against the regular allowable when it is assigned. At the rate that the well is being produced at this time, it is possible, even probable, that it will have to be shut in as soon as the regular allowable is assigned to compensate for the large volume of over-production.

Yours very truly,

OIL CONSERVATION DIVISION

Jerry Sexton
Supervisor, District 1

mc
Attach.



TONEY ANAYA
GOVERNOR

STATE OF NEW MEXICO
ENERGY AND MINERALS DEPARTMENT
OIL CONSERVATION DIVISION
HOBBS DISTRICT OFFICE
November 12, 1985

50 YEARS



1935 - 1985

POST OFFICE BOX 1980
HOBBS, NEW MEXICO 88240
(505) 393-6161

Pennzoil Company
P. O. Drawer 1828
Midland, Texas 79702-1828

Attention Mr. Francisco P. Rodriguez

Dear Mr. Rodriguez:

Division Order No. R-8062, which created the Shipp Strawn Pool and assigned a discovery allowable for your Viersen Well No. 1, makes no mention of the unorthodox location for Well No. 2 as we had been led to believe that it would. Therefore, prior to producing Well No. 2 it will be necessary for you to obtain approval for the unorthodox location.

Yours very truly,

OIL CONSERVATION DIVISION

Jerry Sexton
Supervisor, District 1

mc



MIDLAND DISTRICT, BRIERCROFT SAVINGS BUILDING • 915/682-7316
MAILING ADDRESS P. O. DRAWER 1828 MIDLAND TEXAS 79701-1828

November 23, 1985

Energy and Minerals Department
Oil Conservation Division
P. O. Box 1980
Hobbs, New Mexico 88240

Re: Testing Allowable for
Viersen #2 Well.

Attn: Melba Carpenter
Supervisor Administrative Services

Dear Melba;

Pennzoil Company would like to request 445 bbls. per day testing allowable for total of 13,795 bbls. for the month of December, 1985 on our Viersen #2 well.

Completion papers including a potential test shall be field within the next 14 days. A testing allowable for December is necessary due to Pennzoil's plan to run interference tests on the Viersen #2 upon completion.

Please advise if any thing else is needed.

Very truly yours,

Pennzoil Company

Roy R. Johnson

RECEIVED

NOV 25 1985

NOV 25 1985

WRS COMPLETION REPORTCOMPLETIONS SEC 4 TWP 17S RGE 37E
PI# 30-T-0007 01/06/86 30-025-29445-0000 PAGE 1

NMEX LEA * 1300FSL 1650FEL SEC
STATE COUNTY FOOTAGE SPOT
PENNZOIL CO D DO
OPERATOR WELL CLASS INIT FIN
2 VIERSEN
WELL NO LEASE NAME
3792KB 3774GR SHIPP
OPEF ELEV FIELD POOL AREA
API 30-025-29445-0000
LEASE TYPE NO PERMIT OR WELL I.D. NO
10/23/1985 12/01/1985 ROTARY OIL
SPUD DATE COMP. DATE TYPE TOOL STATUS
11500 STRAWN MCVAY DRLG 7 RIG SUB 17
PROJ. DEPTH PROJ. FORM CONTRACTOR
DTD 11281 PB 11232 FM/TD ATOKA
DRILLERS T.D. LOC T.D. PLUG BACK TD OLD T.D. FORM T.D.

LOCATION DESCRIPTION

7 MI NW KNOWLES, NM

WELL IDENTIFICATION/CHANGES

FLD CHGD FROM LEA CO UNDESIGNATED

CASING/LINER DATA

CSG 13 3/8 @ 406 W/	420 SACKS	01
CSG 8 5/8 @ 4200 W/	1340 SACKS	02
CSG 5 1/2 @ 11280 W/	400 SACKS	03

TUBING DATA

TBG 2 7/8 AT 10946

INITIAL POTENTIAL

IPF 890BOPD 736.0MCFD 48/64CK
STRAWN PERF W/ 1/IT 11059-11123 GROSS 006
PERF 11059,11061,11066,11068,11070,11072,11074,11076
PERF 11078,11080,11082,11084,11086,11088,11090,11092
PERF 11095,11097,11099,11101,11105,11107,11109,11111
PERF 11115,11117,11121,11123
ACID 11059-11123 5000GALS
15%
TP 275
GTY 45.0 GOR 827
FCP PKR

CONTINUED IC# 300257051185



COMPLETIONS SEC 4 TWP 17S RGE 37E
 PI# 30-T-0007 01/06/86 30-025-29445-0000 PAGE 2

PENNZOIL CO D DO
 2 VIERSEN

TYPE	FORMATION	LTH	TOP	DEPTH/SUB	BSE	DEPTH/SUB
LOG	GLORIETA		6338	-2546		
LOG	CLR FK U		7058	-3266		
LOG	TUBB		8080	-4288		
LOG	DRINKARD		8310	-4518		
LOG	ABO		8848	-5056		
LOG	WOLFCAMP		10550	-6758		
LOG	PNNSYLVN		10720	-6928		
LOG	STRAWN		10975	-7183		
LOG	ATOKA		11237	-7445		

----- CORES

CORE 1 11068-11098 REC 30.00FT STRAWN CONV D003
 NO DESCRIPTION AVAILABLE

----- FORMATION TEST DATA

DST 1 11050-11098 STRAWN 004
 NO OTHER DETAILS (TITE)

----- LOGS AND SURVEYS /INTERVAL,TYPE/

LOGS	CDL	CNL	DLL
LOGS	MSFL		

----- DRILLING PROGRESS DETAILS

	PENNZOIL CO
	DR 1828
	MIDLAND, TX 79702
	915-682-7316
10/11	LOC/1985/
10/30	4200 TD, WOC
11/04	DRLG 6990
11/14	DRLG 10153
11/19	DRLG 11098
12/02	11281 TD, PB 11232, TSTG
01/02	TD REACHED 11/21/85
	11281 TD, PB 11232
	COMP 12/1/85, IPF 890 BO, 736 MCFGPD, CK
	48/64, GTY 45, GOR 827, FTP
	275, FCP PKR

CONTINUED

COMPLETIONS SEC 4 TWP 17S RGE 37E
PI# 30-T-0007 01/06/86 30-025-29445-0000 PAGE 3

PENNZOIL CO
2

VIERSEN

D DO

DRILLING PROGRESS DETAILS

PROD ZONE - STRAWN 11059-11123 (GROSS)
ONE CORE, ONE DST (TITE)
CT WILL BE REISSUED WHEN ADDITIONAL DATA
IS AVAILABLE