FLUID POWER PUMP COMPANY

Media Entrada Field Sandoval County, New Mexico

SUMMARY OF FLUID LEVEL MEASUREMENTS

1.16	Media No. 1 well:	Date of Test 4-5-71 7-5-71 9-27-71 11-30-71	Strokes Per Minute 10 s/m	Casing Pressure 30 psi	Fluid Level Flowing thru
) '	Wh Wh	7-5-71	10 s/m	0 psi	casing.
10	2.*	9-27-71		Vac.	315•
Ī		/ 11-30-71	18 s/m	Vac.	630*
14	Media No. 2 well:	4-5-71	10 s/m	30 psi	Flowing thru casing
		7-5-71	20 s/ m	0 psi	189'
		9-27-71 11-30-71	18 s/m	Vac. 2 psi	347 ° 441°
·	Media No. 4 well:	7-5-71	16 s/m	5. psi	8821
<i>;</i> ;	Fluid No. 1 well:	11-30-71	14 s/m	Vac.	567'
	po de l'Illi	12-4-71	14 s/m	Vac.	6301
		12-4-71	Pump down 20 min.	0 psi	504*

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MIDLAND, TEXAS / FARMINGTON, NEW MEXICO

reservoir engineering data

Associated with Dennels Owens Co.

P. O. Box 5247 Midland, Texas 79701

April 13, 1971

Don C. Wiley & Fluid Power Pump Company 900 Bank of New Mexico Building Albuquerque, New Mexico

Attention: Mr. Val R. Reese

Subject:

Fluid Level Measurements

2 Wells

Sandoval County, New Mexico

Our File No. 2-4183-FL

Gentlemen:

Attached hereto are the results of the fluid level measurements which were made on the above captioned wells April 5, 1971.

The data presented are in graphical form.

It has been our pleasure to have conducted this service for you. If we may be of further assistance, please call us at any time.

Respectfully submitted,

TEFTELLER, INC.

Neil Tefte∜ler

NT/kb

Medio No. 2	Medio No. 1	Lease and Well Number	•	Date :	County :	Company:
10-60"s/m	10-60"s/m	Strokes Per Minute		APRIL 5, 1971	SANDOVAL	DON C. WILEY & FLUID POWER PUMP COMPANY
30	30	Casing Pressure Psi	TEST DATA			PUMP COMPANY
		Average Tubing Length Feet	•		•	
		Number Joints To Fluid	•		File	Page
Flowing thru casing	Flowing thru casing	Fluid Level Feet	`.		2-4183-FL	Page

reservoir engineering data

Associated with Dennis Owens Co.

P. O. Box 5247 Midland, Texas 79701

MIDLAND, TEXAS / FARMINGTON, NEW MEXICO

July 12, 1971

Don C. Wiley & Fluid Power Pump Co. 900 Bank of New Mexico Bldg. Albuquerque, New Mexico

Attention: Mr. Val R. Reese

Subject: Fluid Level Measurements

3 wells

Sandoval County, New Mexico

Our File No. 2-4291-FL

Gentlemen:

Attached hereto are the results of fluid level measurements which were made in subject county July 5, 1971.

The data presented are in tabular form.

It has been our pleasure to have conducted this service for you. If we may be of further assistance, please call us at anytime.

Respectfully submitted,

TEFTELLER, INC.

Farrest Zefteller

FT/bt

TEFTELLER, INC.
RESERVOIR ENGINEERING DATA
Midland, Texas

Company : DON C. WILEY & FLUID POWER PUMP CO.

Date

: JULY 5, 1971

File No.

: 2-4291-FL

Field:

TEST DATA

Lease and Well Number MEDIO NO. 4 MEDIO NO. MEDIO NO. 1 Strokes Per Minute 20-s/m 16-s/m 10-s/m Casing Pressure Psi Average Tubing Length Feet 31.5 31.5 Number Joints to 28 Fluid 13 882 410 189 Fluid Level Feet

TELLER, 110.

reservoir engineering data

Associated with Dennis Owens Co.

P. O. Box 5247 Midland, Texas 79701

October 4, 1971

Don C. Wiley & Fluid Power Pump Co. 900 Bank of N. M. Building Albuquerque, New Mexico

Attention: Mr. Val R. Reese

Subject:

Fluid Level Measurements

Medio No. 1 & 2

Sandoval County , New Mexico

Our File Nc. 2-4371-FL

Gentlemen:

Attached hereto are the results of fluid level measurements which were made on the above captioned well September 27, 1971.

The data presented are in tabular and graphical form.

It has been our pleasure to have conducted this service for you. If we may be of further assistance, please call us at any time.

Respectfully submitted,

TEFTELLER, INC.

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NT/ct

Company DON C. WILEY & FLUID POWER PUMP CO.

Field :

TEST DATA

File

2-4371-F1

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9-27-71	9-27-71	Date
Medio #2	Medio #1	Lease and Well Number
		Strokes Per Minute
Vac.	Vac.	Casing Pressure Psi
31.5	31.5	Average Tubing Length Feet
	10	Number Joints to Fluid
347	315	Fluid Level Feet



Associated with Dennis Owens Co.

P. O. Box 5247 Midland, Texas 79701

December 6, 1971

Fluid Power Pump Company 900 Bank of N. M. Bldg. Albuquerque, New Mexico

Attention: Mr. Val R. Reese

Subject: Pumping Fluid Level Measurements

Three Wells

Sandoval County, New Mexico Our File No. 2-4443-FL

Gentlemen:

Attached hereto are the results of pumping fluid level measurements which were made on the above captioned county November 30, 1971.

The data presented are in tabular form.

It has been our pleasure to have conducted this service for you. If we may be of further assistance, please call us at any time.

Respectfully submitted,

TEFTELLER, INC.

Neil Tefteller

NT/ct

Fluid Power Pump No. 1	Media No. 2	Media No. 1	Lease and Well Number	Company : Field :
14 s/m	18 s/m	18 s/m	Strokes Per Minute	FLUID POWER PUMP COMPANY
Vac.	2	Vac.	Casing Pressure Psi	
31.5	31.5	31.5	Average Tubing Length	Date File No.
18	14	20	Number Joints to Fluid	: NOVEMBER : 2-4443-FL
567	441	63 0 ·	Fluid Level Feet	NOVEMBER 30, 1971

MIDLAND, TEXAS / FARMINGTON, NEW MEXICO



reservoir engineering data

Associated with Dennis Owens Co.

P. O. Box 5247 Midland, Texas 79701

December 22, 1971

Fluid Power Pump Company 1130 Bank of N. M. Building Albuquerque, New Mexico

Subject: Fluid Level Measurements

Fluid Power Pump No. 1 Sandoval County, New Mexico Our File No. 2-4448-FL

Gentlemen:

Attached hereto are the results of fluid level measurements which were made on the above captioned well December 4, 1971.

The data presented are in tabular form.

It has been our pleasure to have conducted this service for you. If we may be of further assistance, please call us at any time.

Respectfully submitted,

TEFTELLER, INC.

Neil Tefteller

NT/ct

Field Company FLUID POWER PUMP COMPANY Date File No. : 2-4448-FL DECEMBER 4, 1971

Fluid Power Pump #1.	Fluid Power Pump #1	Lease and Well Number
Pump down 20 min.	14 s/m	Strokes Per Minute
0	Vac	Casing Pressure Psi
31.5	31.5	Average Tubing Length Feet
16	20	Number Joints to Fluid
504	630	Fluid Level Feet