April 30, 2023

NM Oil Conservation Division 1220 S. Saint Francis Santa Fe, NM 87505

Fresh Water injected at the Wasserhund Brine Station (BW-004)

January 2023

17990

Brine Water sold at the Wasserhund Brine Station (BW-004)

January 2023

17952

Average Pressure on Wasserhund Brine Station was 280 psi

Sincerely Yours:

FW/BW ratio = 100.21 % Meets Permit Condition 2B.2.b

90-110% By Price LLC

April 30, 2023

NM Oil Conservation Division 1220 S. Saint Francis Santa Fe, NM 87505

Fresh Water injected at the Wasserhund Brine Station (BW-004)

February 2023

12053 Possible mis-read meter digit should be 22053 per Price LLC

Brine Water sold at the Wasserhund Brine Station (BW-004)

February 2023

22000

Average Pressure on Wasserhund Brine Station was 280 psi

Sincerely Yours:

Jon Gandy

FW/BW ratio = 100.24 % Meets Permit Condition 2B.2.b 90-110% By Price LLC Special Note: No unusual conditions noted.

April 30, 2023

NM Oil Conservation Division 1220 S. Saint Francis Santa Fe, NM 87505

Fresh Water injected at the Wasserhund Brine Station (BW-004)

March 2023

14389

Brine Water sold at the Wasserhund Brine Station (BW-004)

March 2023

14352

Average Pressure on Wasserhund Brine Station was 280 psi

Sincerely Yours:

Jon Gandy

FW/BW ratio = 100.26 % Meets Permit Condition 2B.2.b 90-110% By Price LLC

July 31, 2023

NM Oil Conservation Division 1220 S. Saint Francis Santa Fe, NM 87505

Fresh Water injected at the Wasserhund Brine Station (BW-004)

April 2023

8878.2

Brine Water sold at the Wasserhund Brine Station (BW-004)

April 2023

8747.7

Average Pressure on Wasserhund Brine Station was 280 psi

Sincerely Yours:

FW/BW ratio = 101.49 % Meets Permit Condition 2B.2.b 90-110% By Price LLC

July 31, 2023

NM Oil Conservation Division 1220 S. Saint Francis Santa Fe, NM 87505

Fresh Water injected at the Wasserhund Brine Station (BW-004)

May 2023

16336.38

Brine Water sold at the Wasserhund Brine Station (BW-004)

May 2023

16092.5

Average Pressure on Wasserhund Brine Station was 280 psi

Sincerely Yours:

Jon Gandy

FW/BW ratio = 101.52 % Meets Permit Condition 2B.2.b 90-110% By Price LLC

July 31, 2023

NM Oil Conservation Division 1220 S. Saint Francis Santa Fe, NM 87505

Fresh Water injected at the Wasserhund Brine Station (BW-004)

June 2023

22115.83

Brine Water sold at the Wasserhund Brine Station (BW-004)

June 2023

21789.3

Average Pressure on Wasserhund Brine Station was 280 psi

Sincerely Yours:

FW/BW ratio = 101.49 % Meets Permit Condition 2B.2.b 90-110% By Price LLC

October 31, 2023

NM Oil Conservation Division 1220 S. Saint Francis Santa Fe, NM 87505

Fresh Water injected at the Wasserhund Brine Station (BW-004)

July 2023

17913.096

Brine Water sold at the Wasserhund Brine Station (BW-004)

July 2023

16586.2

Average Pressure on Wasserhund Brine Station was 280 psi

Sincerely Yours:

FW/BW ratio = 108.00 % Meets Permit Condition 2B.2.b 90-110% By Price LLC

October 31, 2023

NM Oil Conservation Division 1220 S. Saint Francis Santa Fe, NM 87505

Fresh Water injected at the Wasserhund Brine Station (BW-004)

August 2023

8896.096

Brine Water sold at the Wasserhund Brine Station (BW-004)

August 2023

8236.2

Average Pressure on Wasserhund Brine Station was 280 psi

Sincerely Yours:

FW/BW ratio = 108.01 % Meets Permit Condition 2B.2.b 90-110% By Price LLC

October 31, 2023

NM Oil Conservation Division 1220 S. Saint Francis Santa Fe, NM 87505

Fresh Water injected at the Wasserhund Brine Station (BW-004)

September 2023

4058.88

Brine Water sold at the Wasserhund Brine Station (BW-004)

September 2023

3786

Average Pressure on Wasserhund Brine Station was 280 psi

Sincerely Yours:

Jon Gandy

FW/BW ratio = 107.21 % Meets Permit Condition 2B.2.b 90-110% By Price LLC

January 31, 2024

NM Oil Conservation Division 1220 S. Saint Francis Santa Fe, NM 87505

Fresh Water injected at the Wasserhund Brine Station (BW-004)

October 2023

16772.9

Brine Water sold at the Wasserhund Brine Station (BW-004)

October 2023

15,388

Average Pressure on Wasserhund Brine Station was 280 psi

Sincerely Yours:

Jon Gandy

FW/BW ratio = 108.99 % Meets Permit Condition 2B.2.b 90-110% By Price LLC

January 31, 2024

NM Oil Conservation Division 1220 S. Saint Francis Santa Fe, NM 87505

Fresh Water injected at the Wasserhund Brine Station (BW-004)

November 2023

16167.97

Brine Water sold at the Wasserhund Brine Station (BW-004)

November 2023

14,833

Average Pressure on Wasserhund Brine Station was 280 psi

Sincerely Yours:

Jon Gandy

FW/BW ratio = 109.00 % Meets Permit Condition 2B.2.b 90-110% By Price LLC

January 31, 2024

NM Oil Conservation Division 1220 S. Saint Francis Santa Fe, NM 87505

Fresh Water injected at the Wasserhund Brine Station (BW-004)

December 2023

6785.03

Brine Water sold at the Wasserhund Brine Station (BW-004)

December 2023

6,225

Average Pressure on Wasserhund Brine Station was 280 psi

Sincerely Yours:

Jon Gandy

FW/BW ratio = 108.99 % Meets Permit Condition 2B.2.b 90-110% By Price LLC

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

COMMENTS

Action 321886

#### **COMMENTS**

Operator:	OGRID:
WASSERHUND INC	130851
P.O. Box 2140	Action Number:
Lovington, NM 88260	321886
	Action Type:
	[UF-DP] Brine Facility Discharge Plan (DISCHARGE PLAN BRINE EXTRACTION)

#### COMMENTS

Created B	y Comment	Comment Date
cchavez	Brine Production Reports 2023	6/27/2024

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 321886

#### **CONDITIONS**

Operator:	OGRID:
WASSERHUND INC	130851
P.O. Box 2140	Action Number:
Lovington, NM 88260	321886
	Action Type:
	[UF-DP] Brine Facility Discharge Plan (DISCHARGE PLAN BRINE EXTRACTION)

#### CONDITIONS

Created B	y Condition	Condition Date
cchavez	. None	6/27/2024