## WASSERHUND, INC. P.O. Box 2041 Lovington, NM 88260-2140

November 20, 2024

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

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

October 2024

16028

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

October 2024

17471

Average Pressure on Wasserhund Brine Station was 280 psi

Sincerely Yours:

Jon Gandy

Injection pressures range from 260-280 psig normally.

There is an Injection pressure cut-off at 350 psig.

FW/BW ratio = 91.74% Meets Permit Condition 2B.2.b 90-110%

By Price LLC

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

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

COMMENTS

Action 405500

### **COMMENTS**

Operator:	OGRID:
WASSERHUND INC	130851
P.O. Box 2140	Action Number:
Lovington, NM 88260	405500
	Action Type:
	[UF-DP] Brine Facility Discharge Plan (DISCHARGE PLAN BRINE EXTRACTION)

### COMMENTS

Created	Sy Comment Comment	Comment Date
cchave	Cotober 2024 Production Report Note: Missing Cumulative Brine Production Figure on Report.	12/6/2024

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

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

CONDITIONS

Action 405500

**CONDITIONS** 

Operator:	OGRID:
WASSERHUND INC	130851
P.O. Box 2140	Action Number:
Lovington, NM 88260	405500
	Action Type:
	[UF-DP] Brine Facility Discharge Plan (DISCHARGE PLAN BRINE EXTRACTION)

### CONDITIONS

Created By	Condition	Condition Date
cchavez	Monthly production reports require cumulative brine produced figure for the reporting period.	12/6/2024