<u>District I</u> 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**

QUESTIONS

Action 131100

QUESTIONS

Operator:	OGRID:
OWL SWD OPERATING, LLC	308339
5005 Lyndon B Johnson Freeway	Action Number:
Dallas, TX 75244	131100
	Action Type:
	[UF-SA] Daily Injection Report (UF-SA-DIR)

Date Within Reporting Week 07/27/2022 Sunday (07/31/2022)	Period	rerequisites	
Reporting dates within week Reporting for Monday Reporting for Tuesday Reporting for Tuesday Reporting for Tuesday Reporting for Tuesday Reporting for Wednesday Reporting for Wednesday Reporting for Tuesday Reporting for Friday Reporting for Saturday	tithin Reporting Week ng dates within week Monday (07/25/2022) - Sunday (07/31/2022) g Week Ing for Monday Notume (BBLS) Daily Injection Pressure (PSI) Report Wednesday Notume (BBLS)	Well	[30-025-41592] FRUIT STATE SWD #001
Reporting dates within week Reporting for Monday Reporting for Tuesday Reporting for Tuesday Reporting for Tuesday Reporting for Tuesday Reporting for Wednesday Reporting for Wednesday Reporting for Tuesday Reporting for Friday Reporting for Saturday	Ing dates within week Monday (07/25/2022) - Sunday (07/31/2022) Week	eporting Period	
Reporting Week State	g Week	Date Within Reporting Week	07/27/2022
Reporting for Monday	10 17 18 18 18 18 18 18 18	Reporting dates within week	Monday (07/25/2022) - Sunday (07/31/2022)
Injection Volume (BBLS)	Nolume (BBLS) 2,803 825	eporting Week	
Maximum Daily Injection Pressure (PSI) 825	Mar Daily Injection Pressure (PSI) 825	Reporting for Monday	07/25/2022
Peporting for Tuesday	Ing for Tuesday In Volume (BBLS) In Daily Injection Pressure (PSI) In Dail	Injection Volume (BBLS)	2,803
Injection Volume (BBLS)	Nolume (BBLS) 3,188 3,188 3,188 3,18	Maximum Daily Injection Pressure (PSI)	825
Injection Volume (BBLS)	Nolume (BBLS) 3,188 3,188 3,188 3,18	Describing for Transday.	
Maximum Daily Injection Pressure (PSI) Reporting for Wednesday Injection Volume (BBLS) Reporting for Thursday Reporting for Thursday Reporting for Thursday Injection Volume (BBLS) Reporting for Thursday Injection Volume (BBLS) Maximum Daily Injection Pressure (PSI) Reporting for Friday Reporting for Friday Injection Volume (BBLS) Injection	San Daily Injection Pressure (PSI) 831		
Reporting for Wednesday	10 10 10 10 10 10 10 10		
Injection Volume (BBLS)	2,894 Im Daily Injection Pressure (PSI) 832 1m Daily Injection Pressure (PSI) 832 1m Thursday 1m Thursday 1m Thursday 1m Thursday 1m Daily Injection Pressure (PSI)	Maximum Daily Injection Pressure (PSI)	831
Maximum Daily Injection Pressure (PSI) Reporting for Thursday Injection Volume (BBLS) Maximum Daily Injection Pressure (PSI) Reporting for Friday Reporting for Friday Injection Volume (BBLS) Reporting for Friday Injection Volume (BBLS) Aximum Daily Injection Pressure (PSI) Reporting for Saturday O7/29/2022 Reporting for Saturday O7/30/2022	### Daily Injection Pressure (PSI) ### B32 ### O7/28/2022 ### Notume (BBLS) ### Daily Injection Pressure (PSI) ### O7/28/2022 ### Daily Injection Pressure (PSI) ### O7/29/2022 ### Daily Injection Pressure (PSI) ### O7/29/2022 ### Daily Injection Pressure (PSI) ### B32 ### Daily Injection Pressure (PSI) ### O7/28/2022 ### Daily Injection Pressure (PSI) #### O7/30/2022 #### O7/30/2022 #### O7/30/2022 #### O7/30/2022 #### O7/30/2022 ################################	Reporting for Wednesday	07/27/2022
Reporting for Thursday Injection Volume (BBLS) Maximum Daily Injection Pressure (PSI) Reporting for Friday Injection Volume (BBLS) Reporting for Friday Injection Volume (BBLS) Animum Daily Injection Pressure (PSI) Reporting for Saturday O7/29/2022 Injection Volume (BBLS) Animum Daily Injection Pressure (PSI) Reporting for Saturday O7/30/2022	ng for Thursday	Injection Volume (BBLS)	2,894
Injection Volume (BBLS)	1 Volume (BBLS) 2,885 2 In Daily Injection Pressure (PSI) 777 1 Ing for Friday 07/29/2022 1 In Volume (BBLS) 2,152 2 Ing Daily Injection Pressure (PSI) 653 1 Ing for Saturday 07/30/2022 1 Ing for Saturday 07/30/2022 1 Ing for Saturday 1,703	Maximum Daily Injection Pressure (PSI)	832
Injection Volume (BBLS)	1		
Maximum Daily Injection Pressure (PSI) Reporting for Friday Injection Volume (BBLS) Maximum Daily Injection Pressure (PSI) Reporting for Saturday O7/30/2022	m Daily Injection Pressure (PSI) 777 ng for Friday n Volume (BBLS) 2,152 m Daily Injection Pressure (PSI) 653 ng for Saturday 778 777 778 777 778 777 778 777 778 777 778 777 778 778 777 778 778 777 778 778 777 778 778 777 778 777 778 777 778 777 778 777 778 778 778 777 778 77	Reporting for Thursday	07/28/2022
Reporting for Friday O7/29/2022 Injection Volume (BBLS) Aximum Daily Injection Pressure (PSI) Reporting for Saturday O7/30/2022	ng for Friday	Injection Volume (BBLS)	2,885
Injection Volume (BBLS) Maximum Daily Injection Pressure (PSI) Reporting for Saturday 2,152 653 Reporting for Saturday 07/30/2022	n Volume (BBLS) 2,152 um Daily Injection Pressure (PSI) 653 ung for Saturday 07/30/2022 n Volume (BBLS) 1,703	Maximum Daily Injection Pressure (PSI)	777
Injection Volume (BBLS) Maximum Daily Injection Pressure (PSI) Reporting for Saturday 2,152 653 Reporting for Saturday 07/30/2022	n Volume (BBLS) 2,152 um Daily Injection Pressure (PSI) 653 ung for Saturday 07/30/2022 n Volume (BBLS) 1,703		
Maximum Daily Injection Pressure (PSI) 653 Reporting for Saturday 07/30/2022	ng for Saturday 07/30/2022 n Volume (BBLS) 1,703	Reporting for Friday	07/29/2022
Reporting for Saturday 07/30/2022	ng for Saturday 07/30/2022 n Volume (BBLS) 1,703		2,152
	n Volume (BBLS) 1,703	Maximum Daily Injection Pressure (PSI)	653
	n Volume (BBLS) 1,703	Reporting for Saturday	07/30/2022
	an Daily injudicing (101)		

07/31/2022

1,429

542

Reporting for Sunday

Injection Volume (BBLS)

Maximum Daily Injection Pressure (PSI)

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**

ACKNOWLEDGMENTS

Action 131100

ACKNOWLEDGMENTS

Operator:	OGRID:
OWL SWD OPERATING, LLC	308339
5005 Lyndon B Johnson Freeway	Action Number:
Dallas, TX 75244	131100
	Action Type:
	[UF-SA] Daily Injection Report (UF-SA-DIR)

ACKNOWLEDGMENTS

I certify that, after reasonable inquiry and based on the available information at the time of submittal, this Daily Injection Report is true and correct to the best of my knowledge, and I acknowledge that a false statement may be subject to civil and criminal penalties under the Oil and Gas Act.

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 131100

CONDITIONS

Operator:	OGRID:
OWL SWD OPERATING, LLC	308339
5005 Lyndon B Johnson Freeway	Action Number:
Dallas, TX 75244	131100
	Action Type:
	[UF-SA] Daily Injection Report (UF-SA-DIR)

CONDITIONS

Created By	Condition	Condition Date
nhines	None.	8/3/2022