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**

QUESTIONS

Action 196704

Prorequisites		QUESTIONS		
Action Number: Action Type: Ac				
Action Type: (UF-SA) Daily Injection Report (UF-SA-DIR)	907 Tradewinds Blvd, Suite B			
(UF-SA) Daily hipetion Report (UF-SA-DIR)				
Prorequisites				
Reporting Period 20.025-41208] PINTAIL 3 FEDERAL SWD #001	QUESTIONS			
Reporting Period Date Within Reporting Week District Color Date Within Reporting Week Monday (93/96/2023) - Sunday (93/12/2023)	Prerequisites			
Date Within Reporting Week	Well	[30-025-41208] PINTAIL 3 FEDERAL SWD #001		
Date Within Reporting Week	Reporting Period			
Reporting dates within week Reporting Week Reporting for Monday Reporting for Monday Reporting for Monday Reporting for Monday Maximum Daily Injection Pressure (PSI) Reporting for Tuesday Injection Volume (BBLS) Reporting for Tuesday Injection Volume (BBLS) Reporting for Wednesday Reporting for Wednesday Reporting for Tuesday Maximum Daily Injection Pressure (PSI) Reporting for Tuesday Reporting for Friday Reporting for Saturday Aximum Daily Injection Pressure (PSI) Reporting for Saturday Reporting for Sunday		03/06/2023		
Reporting for Monday				
Reporting for Monday		•		
Injection Volume (BBLS)				
Maximum Daily Injection Pressure (PSI) 800		03/06/2023	03/06/2023	
Reporting for Tuesday		711	711	
Injection Volume (BBLS)	Maximum Daily Injection Pressure (PSI)	800		
Injection Volume (BBLS)				
Reporting for Wednesday 03/08/2023 Injection Volume (BBLS) 532 Maximum Daily Injection Pressure (PSI) 898 Reporting for Thursday 03/09/2023 Injection Volume (BBLS) 806 Maximum Daily Injection Pressure (PSI) 695 Reporting for Friday 03/10/2023 Injection Volume (BBLS) 979 Maximum Daily Injection Pressure (PSI) 721 Reporting for Saturday 03/11/2023 Injection Volume (BBLS) 979 Maximum Daily Injection Pressure (PSI) 721 Reporting for Saturday 03/11/2023 Injection Volume (BBLS) 447 Maximum Daily Injection Pressure (PSI) 890 Reporting for Sunday 03/12/2023	Reporting for Tuesday	03/07/2023	03/07/2023	
Reporting for Wednesday	Injection Volume (BBLS)	915		
Injection Volume (BBLS) 532	Maximum Daily Injection Pressure (PSI)	799		
Injection Volume (BBLS) 532				
Reporting for Thursday Injection Volume (BBLS) Reporting for Friday Reporting for Friday Reporting for Friday Reporting for Friday Injection Volume (BBLS) Reporting for Friday Reporting for Friday Reporting for Saturday Reporting for Sunday Reporting for Sunday Reporting for Sunday Reporting for Sunday Reporting for Sunday O3/12/2023	Reporting for Wednesday	03/08/2023		
Reporting for Thursday	Injection Volume (BBLS)	532	532	
Injection Volume (BBLS)	Maximum Daily Injection Pressure (PSI)	898	898	
Injection Volume (BBLS)				
Maximum Daily Injection Pressure (PSI) Reporting for Friday Injection Volume (BBLS) Maximum Daily Injection Pressure (PSI) Reporting for Saturday Injection Volume (BBLS) Reporting for Saturday Injection Volume (BBLS) Maximum Daily Injection Pressure (PSI) Reporting for Saturday Maximum Daily Injection Pressure (PSI) Reporting for Sunday O3/11/2023 Reporting for Sunday O3/12/2023	Reporting for Thursday	03/09/2023		
Reporting for Friday Injection Volume (BBLS) Maximum Daily Injection Pressure (PSI) Reporting for Saturday Injection Volume (BBLS) Maximum Daily Injection Pressure (PSI) Reporting for Sunday Maximum Daily Injection Pressure (PSI) Reporting for Sunday O3/11/2023 Reporting for Sunday O3/12/2023	Injection Volume (BBLS)	806		
Injection Volume (BBLS) 979	Maximum Daily Injection Pressure (PSI)	695		
Injection Volume (BBLS) 979		·		
Injection Volume (BBLS) 979	Reporting for Friday	03/10/2023		
Reporting for Saturday Injection Volume (BBLS) Maximum Daily Injection Pressure (PSI) Reporting for Sunday 03/11/2023 03/12/2023				
Injection Volume (BBLS) Maximum Daily Injection Pressure (PSI) 890 Reporting for Sunday 03/12/2023	Maximum Daily Injection Pressure (PSI)			
Injection Volume (BBLS) Maximum Daily Injection Pressure (PSI) 890 Reporting for Sunday 03/12/2023				
Injection Volume (BBLS) Maximum Daily Injection Pressure (PSI) 890 Reporting for Sunday 03/12/2023	Reporting for Saturday	03/11/2023		
Maximum Daily Injection Pressure (PSI) 890 Reporting for Sunday 03/12/2023				
Reporting for Sunday 03/12/2023				
	,	1 000		
	Poporting for Sunday	02/42/2022		
	Injection Volume (BBLS)		0	

312

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 196704

ACKNOWLEDGMENTS

Operato	ri	OGRID:
	SOLARIS WATER MIDSTREAM, LLC	371643
	907 Tradewinds Blvd, Suite B	Action Number:
	Midland, TX 79706	196704
		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.