RF-451 NDBL Recycle Facility ID fSL2019032229

C-147 Closure

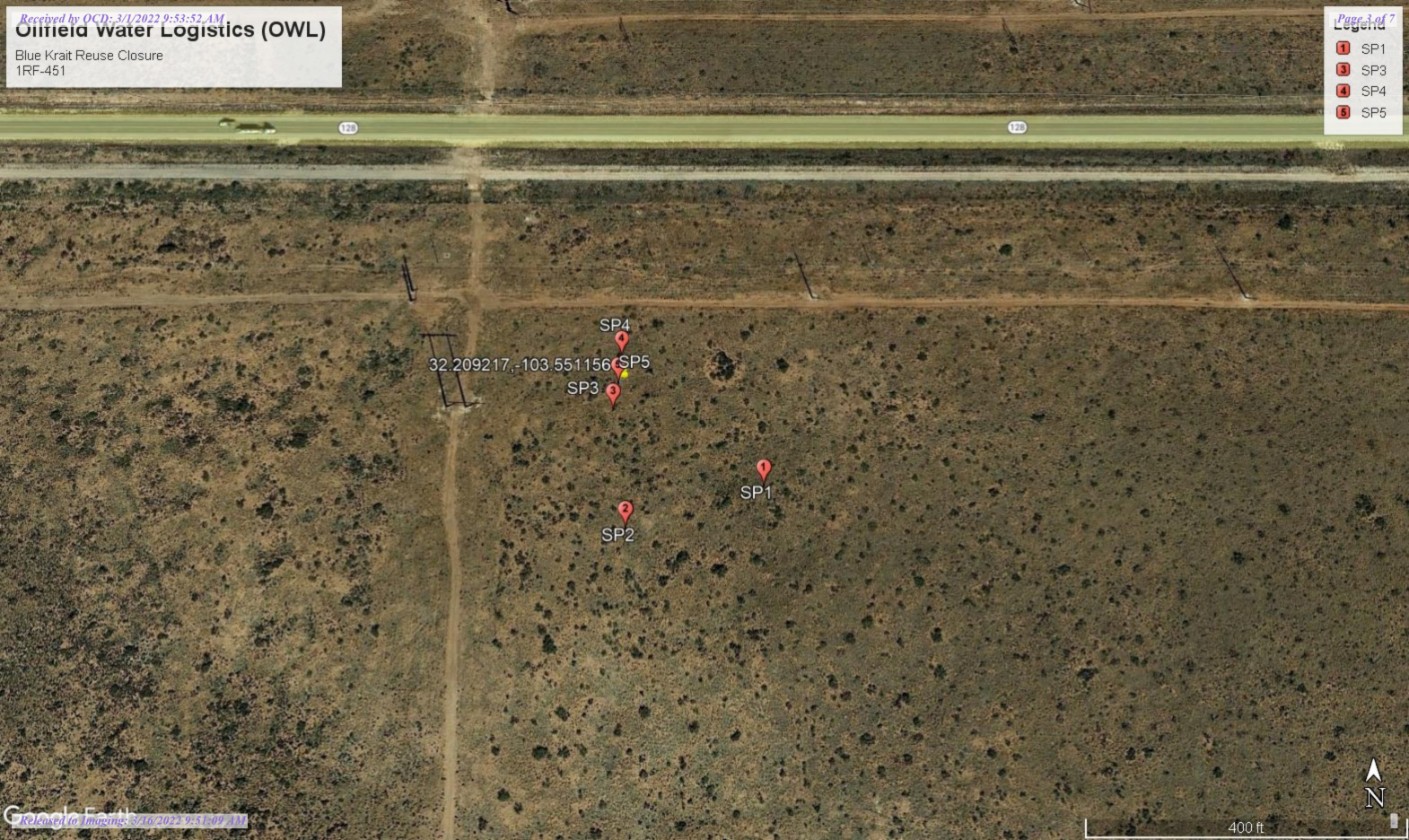
OWL SWD OPERATING, LLC [308339] March 16, 2022 District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

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

Form C-147 Revised April 3, 2017

Recycling Facility Only

Type of action: Permit Registration Modification Closure Other (explain) Be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface water, ground water or the environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordinances.
Operator: Oilfield Water Logistics (For multiple operators attach page with information) OGRID #: Address: 8201 Preston Rd, Suite 520, Dallas, TX 75225
Facility or well name (include API# if associated with a well): NDBL Recycle
OCD Permit Number: 1RF-451 (For new facilities the permit number will be assigned by the district office)
U/L or Qtr/Qtr NW/NW Section 23 Township 24S Range 33E County: Lea County
Surface Owner: Federal State Private Tribal Trust or Indian Allotment
Recycling Facility: Location of recycling facility (if applicable): Latitude 32.209590 Longitude -103.550533 NAD83
Location of recycling facility (if applicable): Latitude 32.209590 Longitude -103.550533 NAD83 Proposed Use: Drilling* Completion* Production* Plugging *
*The re-use of produced water may NOT be used until fresh water zones are cased and cemented Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on
groundwater or surface water.
Fluid Storage
Above ground tanks Activity permitted under 19.15.17 NMAC explain type
Activity permitted under 19.15.36 NMAC explain type:
Closure Report (required within 60 days of closure completion): Recycling Facility Closure Completion Date: 1/18/2022
Cloud Action 1 - equition in the control of the con
3.
<u>Variances</u> : Justifications and/or demonstrations that the proposed variance will afford reasonable protection against contamination of fresh water, human health, and the
environment.
Check the below box only if a variance is requested: Variance(s): Requests must be submitted to the appropriate division district for consideration of approval. If a Variance is requested, include the
variance information on a separate page and attach it to the C-147 as part of the application.
If a Variance is requested, it must be approved prior to implementation.
4. Operator Application Certification:
I hereby certify that the information and attachments submitted with this application are true, accurate and complete to the best of my knowledge and belief.
Name (Print): Nick Hines Title: President
Signature: Date: 2/7/2022
e-mail address: nhines@oilfieldwaterlogistics.com Telephone: 214-292-2011
5. OCD Representative Signature: Victoria Venegas Approval/Registration Date: 03/16/2022
Title: Environmental Specialist OCD Permit Number: 1RF-451
OCD Conditions
Additional OCD Conditions on Attachment



1RF -451 - NDBL Recycle - OWL SWD Operating, LLC Closure Sampling

					Field Sc	Field Screening Laboratory Results											
Location	GPS Coordinates	Sample Date	Lab I.D>	Sample Depth (feet BGS)	PID Result (PPM)	Titration Result (mg/kg)	Chloride (mg/kg)	Total TPH (mg/kg)	TPH GRO + DRO (mg/kg)	BTEX (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethyl- benzene (mg/kg)	Total Xylenes (mg/kg)	TPH GRO (mg/kg)	TPH DRO (mg/kg)	TPH Ext DRO (mg/kg)
sp1	32.208768,-103.550503	1/24/22		Surf	0.29	724											
sp1	32.208768,-103.550503	1/24/22		1'	0.20	499											
sp1	32.208768,-103.550503	1/24/22		2'	0.18	449											
sp1	32.208768,-103.550503	1/24/22		3'	0.15	374											
sp1	32.208768,-103.550503	1/24/22		4'	0.18	449											
sp1	32.208768,-103.550503	1/24/22	H220261-01	2'			160	<20	<20	<0.300	<0.050	<0.050	<0.050	<0.150	<10.0	<10.0	<10.
sp1	32.208768,-103.550503	1/24/22	H220261-02	4'			128	<20	<20	<0.300	<0.050	<0.050	<0.050	<0.150	<10.0	<10.0	<10.
sp2	32.208607,-103.551109	1/24/22		Surf	1.47	3673											
sp2	32.208607,-103.551109	1/24/22		1'	0.15	374.00											
sp2	32.208607,-103.551109	1/24/22		2'	0.15	374											
sp2	32.208607,-103.551109	1/24/22		3'	0.14	349.00											
sp2	32.208607,-103.551109	1/24/22		4'	0.15	374.00											
sp2	32.208607,-103.551109	1/24/22	H220261-03	2'			64	<55.1	<55.1	<0.300	< 0.050	<0.050	<0.050	<0.150	<10.0	45.1	<10.0
sp2	32.208607-103.551109	1/24/22	H220261-04	4'			488	<66.7	<66.7	<0.300	<0.050	<0.050	<0.050	<0.150	<10.0	56.7	<10.0
sp3	32209199-103.551193	1/24/22		Surf	0.20	499											
sp3	32209199-103.551193	1/24/22		1'	0.14	349											
sp3	32209199-103.551193	1/24/22		2'	0.09	224											
sp3	32209199-103.551193	1/24/22		3'	0.13	324											
sp3	32209199-103.551193	1/24/22		4'	0.13	324											
sp3	32209199-103.551193	1/24/22	H220261-05	2'			16	<20	<20	<0.300	<0.050	<0.050	<0.050	<0.150	<10.0	<10.0	<10.
sp3	32209199-103.551193	1/24/22	H220261-06	4'			32	<20	<20	<0.300	<0.050	<0.050	<0.050	<0.150	<10.0	<10.0	<10.
sp4	32.209199-103.551193	1/24/22		Surf	0.69	1724											
sp4	32.209199-103.551193	1/24/22		1'	0.45	1124											
sp4	32.209199-103.551193	1/24/22		2'	0.28	699											
sp4	32.209199-103.551193	1/24/22		3'	0.14	349											
sp4	32.209199-103.551193	1/24/22		4'	0.11	274											
sp4	32.209199-103.551193	1/24/22	H220261-07	2'			656	<20	<20	<0.300	<0.050	<0.050	<0.050	<0.150	<10.0	<10.0	<10.
sp4	32.209199-103.551193	1/24/22	H220261-08	4'			64	<20	<20	<0.300	<0.050	<0.050	<0.050	<0.150	<10.0	<10.0	<10.
sp5	32.209217-103.551156	1/24/22		Surf	1.20	2999											
sp5	32.209217-103.551156	1/24/22		1'	0.28	699											
sp5	32.209217-103.551156	1/24/22		2'	0.28	699											
	32.209217-103.551156	1/24/22		3'	0.15	374											
sp5	32.209217,-103.551156	1/24/22		4'	0.15	374											
	32.209217,-103.551156	1/24/22	H220261-09	2'			192	<20	<20	<0.300	<0.050	<0.050	<0.050	<0.150	<10.0	<10.0	<10.
	32.209217,-103.551156	1/24/22	H220261-10	4'			32.0	<20	<20	<0.300	<0.050	<0.050	<0.050	<0.150	<10.0	<10.0	<10.
comp	,	1/24/22	H220261-11	comp			<16.0	<20	<20	<0.300	<0.050	<0.050	<0.050	<0.150	<10.0	<10.0	<10.





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 85132

COMMENTS

Operator:	OGRID:
OWL SWD OPERATING, LLC	308339
8201 Preston Road	Action Number:
Dallas, TX 75225	85132
	Action Type:
	[C-147] Water Recycle Short (C-147S)

COMMENTS

Created By	Comment	Comment Date
vvenegas	NMOCD has reviewed the closure report submitted by OWL SWD OPERATING, LLC [308339] on 03/01/2022, for 1RF-451 - NDBL Recycle in D-23-24S-33E, Lea County, New Mexico. The closure report has been approved. The permit associated with 1RF-451 - NDBL Recycle is closed. Please note that according to 19.15.34.14.G: The re-vegetation and reclamation obligations imposed by federal, state trust land or tribal agencies on lands managed by those agencies shall supersede these provisions and govern the obligations of any operator subject to those provisions, provided that the other requirements provide equal or better protection of fresh water, human health and the environment. As stated by 19.15.34.14.H, the operator shall notify the Division when reclamation and re-vegetation are complete.	3/16/2022

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 85132

CONDITIONS

Operator:	OGRID:
OWL SWD OPERATING, LLC	308339
8201 Preston Road	Action Number:
Dallas, TX 75225	85132
	Action Type:
	[C-147] Water Recycle Short (C-147S)

CONDITIONS

Created By	Condition	Condition Date
vvenegas	NMOCD has reviewed the closure report submitted by OWL SWD OPERATING, LLC [308339] on 03/01/2022, for 1RF-451 - NDBL Recycle in D-23-24S-33E, Lea County, New Mexico. The closure report has been approved. The permit associated with 1RF-451 - NDBL Recycle is closed. Please note that according to 19.15.34.14.G: The re-vegetation and reclamation obligations imposed by federal, state trust land or tribal agencies on lands managed by those agencies shall supersede these provisions and govern the obligations of any operator subject to those provisions, provided that the other requirements provide equal or better protection of fresh water, human health and the environment. As stated by 19.15.34.14.H, the operator shall notify the Division when reclamation and re-vegetation are complete.	3/16/2022