3RF-2 -BASIN WATER RECYCLING FACILITY ID [fCS1519747831] C-147/Annual Extension. Conditions of Approval.

[1739] BASIN DISPOSAL INC, June 30, 2022

Venegas, Victoria, EMNRD

From:	Venegas, Victoria, EMNRD
Sent:	Thursday, June 30, 2022 2:33 PM
То:	Michael Montano
Subject:	3RF-2 - BASIN WATER RECYCLING FACILITY ID [fCS1519747831]
Attachments:	C-147. Annual Extension. 3RF-2 - BASIN WATER RECYCLING FACILITY ID [fCS1519747831].pdf

3RF-2 - BASIN WATER RECYCLING FACILITY ID [fCS1519747831]

Good afternoon Mr. Montano

NMOCD has reviewed the determination of registration/permit extension request for 3RF-2 - BASIN WATER RECYCLING FACILITY ID [fCS1519747831] received from BASIN DISPOSAL INC [1739] on June 09, 2022. The registration/permit extension request is approved with the following conditions of approval:

- The 3RF-2 BASIN WATER RECYCLING FACILITY ID [fCS1519747831] is approved for one (1) year of operation from the date of the previous registration/permit expiration date of June 11, 2022. The new registration/permit expiration date is June 11, 2023.
- BASIN DISPOSAL INC [1739] will continue to operate, maintain, and close the 3RF-2 BASIN WATER RECYCLING FACILITY ID fCS1519747831 in compliance with 19.15.34 NMAC, to include but not limited to the performance of weekly inspections regardless of fluid levels in the containment; recording of detailed inspection reports; removal of debris, foreign objects and oil from the containment; and monthly reporting of recycling and reuse of produced water, drilling fluids, and liquid oil field waste via from C-148.
- <u>Please note that NMOCD has updated Form C-148. The new Form C-148 can be found at:</u> <u>https://www.emnrd.nm.gov/ocd/wp-content/uploads/sites/6/Revised-C-148-Form-January-2022.pdf</u>
- BASIN DISPOSAL INC [1739] will maintain a liquid level in the containment that is at least equal to the weight of the liner plus 20%. BASIN DISPOSAL INC [1739] may maintain a higher liquid level if they choose.
- If less than 20% of the total fluid capacity is utilized every consecutive six months, operation of the facility is considered ceased and notification of cessation of operations should be sent electronically to <u>OCD Online</u>. An extension to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 form to <u>OCD Online</u>.
- A minimum of 3-feet freeboard must be maintained in the recycling containment at all times.
- BASIN DISPOSAL INC [1739] will comply with 19.15.29 NMAC Releases in the event of any release of produced water or produced water or other oil field wastes at 3RF-2 BASIN WATER RECYCLING FACILITY ID fCS1519747831 will comply with all other OCD rules.
- BASIN DISPOSAL INC [1739] must perform weekly inspections of the containment and leak detection system.
- If BASIN DISPOSAL INC [1739] wishes to extend the registration/permit past the June 11, 2023, a registration/permit extension request must be submitted to OCD. Extension requests are reviewed on a case-by-case basis and evaluated on their merit. Extensions are considered for a maximum length of one year. Additional requests must be submitted to OCD Online on a Form C-147 (long form) as an Extension request and should include a formal extension request letter, a summary of the prior registration/permit period inspection reports, and the copies of the detailed inspection records for the prior permit period. The extension request should be submitted no later than May 11, 2023.

Please let me know if you have any questions or concerns. Regards,

Victoria Venegas • Environmental Specialist Environmental Bureau

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EMNRD - Oil Conservation Division (575) 909-0269 | <u>Victoria.Venegas@state.nm.us</u> http://www.emnrd.state.nm.us/OCD/





200 Montana, Bloomfield, NM 87413 505-632-8936 or 505-334-3013 OPEN 24 Hours per Day

June 11, 2022

Oil Conservation Division 1000 Rio Brazos Aztec, NM 87410 ocd.enviro@state.nm.us

RE: 3RF-2, Basin Water Recycling Containment

Dear Mr. Smith & Ms. Venegas;

Basin Disposal Inc. is requesting an extension of six (6) months to the determination of cessation of operations for the Basin Water Recycling Facility (Permit/Registration #3RF-2) along with a 1 year extension of the registration/permit.

Per the January 31, 2022 extension granted by the OCD a couple requirements were stated:

1. If BASIN DISPOSAL INC [1739] wishes to extend the registration/permit past the June 11, 2022, a registration/permit extension request must be submitted to OCD. Extension requests are reviewed on a case-by-case basis and evaluated on their merit. Extensions are considered for a maximum length of one year. Additional requests must be submitted to OCD (email to ocd.enviro@state.nm.us) on a Form C-147 (long form) as an Extension request and should include a formal extension request letter, a summary of the prior registration/permit period inspection reports, and the copies of the detailed inspection records for the prior permit period. The extension request should be submitted no later than May 11, 2022. (see attached)

2. If less than 20% of the total fluid capacity is utilized every consecutive six months, operation of the facility is considered ceased and notification of cessation of operations should be sent electronically to OCD.Enviro@state.nm.us. An extension to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 form to OCD Online.

Given the continued impact from the unprecedented slowdown of oil and gas exploration due to the Covid-19 pandemic there has been very little activity in the vicinity of the Basin Water Recycling Facility in Lybrook, NM. As such, less than 20% of the total fluid capacity has been utilized the past consecutive 6 months.

EOG Resources has been in contact with Basin about utilizing recycled water from the Basin Water Recycling Facility. The original date for this activity was is February 2022. Due to delays

in EOG Resources obtaining right of ways and other permits the project has been delayed until fall of 2022. Basin Disposal believes that when that project is able to move forward the requirement of utilizing more than 20% of the total fluid capacity will be achievable.

3. BASIN DISPOSAL INC [1739] will maintain a liquid level in the containment that is at least equal to the weight of the liner plus 20%. BASIN DISPOSAL INC [1739] may maintain a higher liquid level if they choose.

Basin Disposal has maintained a level of fluid equal to the liner plus 20% (see attached)

Basin Disposal has only taken enough water to offset the water evaporated thus has not yet commenced operations.

At the resumption of recycling operation, Basin shall perform an incremental fluid level test for liquid levels over the minimum maintained level.

- 1. Basin Disposal will pause filling operations every 10% of capacity above the minimum level. The total volume of the tank is 22,147 bbls and is 11 feet tall.
- 2. Basin will maintain the liquid level for each 10% increase (one foot/2000 bbls) for 24 hours and conduct an inspection of the leak detection system.
- 3. If there are no liquids present in the leak detection Basin may proceed to the next 10% and repeat the process until the containment full design capacity minus 3ft of freeboard is reached (i.e. 8 ft).
- 4. If liquids are present, the Basin shall perform a liner inspection and provide a written notice of the detected fluid via email to ocd.enviro@state.nm.us. Basin shall cease the incremental fill test until after written OCD approval to proceed is issued.
- 5. If a leak is confirmed are present Basin shall drain the last 10% and perform liner inspection/repair/replacement per 19.15.34.13 NMAC.

If you need anything else from me, please feel free to contact me on my cell phone at 505-801-1449 or email at <u>mmontano@basindisposalinc.com</u>.

Stay safe,

Michael Montano Gen Mgr

Encl: C-147, Requesting Extension Closure Plan

> Inspection Records July 2021- May 2022 C-148 Forms for July 21- May 2022BWR

Received by OCD: 6/10/2022 9:31:34 AM	ſ	Page 6 of 13
District I	State of New Mexico	Form C-147
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	Revised April 3, 2017
811 S. First St., Artesia, NM 88210 District III	Department . Oil Conservation Division	
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	
Recycling	Facility and/or Recycling Contain	nment
Type of Facilit	x : \boxtimes Recycling Facility \boxtimes Recycling Contained	nment*
Туре о	f action: Permit Registration Modification Ketension	
	 ☐ Modification ☐ Closure ☐ Other (explain) 	
	ivision for a Recycling Containment, a copy shall be provided t	
Nor does approval relieve the operator of its respon-	elieve the operator of liability should operations result in pollution of surface we assibility to comply with any other applicable governmental authority's rules, re	
	(For multiple operators attach page with informat	
Address: <u>PO BOX 100, AZTEC, NM 8741</u>	0	
Facility or well name (include API# if associat	ted with a well):BASIN WATER RECYCLING	
OCD Permit Number: <u>3RF-2</u>	(For new facilities the permit number will be assigned by the dis	strict office)
U/L or Qtr/Qtr <u>SE¹/2</u> NE ¹ /4 & N ¹ /2 SE ¹ /4 S	ection <u>13</u> Township <u>23N</u> Range <u>7W</u> County: _	RIO ARRIBA
Surface Owner: 🛛 Federal 🗌 State 🗌 Privat	e 🗌 Tribal Trust or Indian Allotment	
2		
Recycling Facility:		
	Latitude <u>36.225553" N</u> Longitude <u>107.520556 "W</u>	NAD83
Proposed Use: 🛛 Drilling* 🖾 Completion*		
*The re-use of produced water may NOT be	used until fresh water zones are cased and cemented	
Other, <i>requires permit for other uses. Desc</i>	cribe use, process, testing, volume of produced water and ensure there w	ill be no adverse impact on
groundwater or surface water.		
Fluid Storage		
\square Above ground tanks \square Recyc	ling containment 🗌 Activity permitted under 19.15.17 NMAC explain typ	pe
Activity permitted under 19.15.	36 NMAC explain type: Other expla	in
For multiple or additional recycl	ling containments, attach design and location information of each containr	nent
Closure Report (required within 60 days	s of closure completion): Recycling Facility Closure Completion Date	2
3.		
Recycling Containment:		
-	ch summary of monthly leak detection inspections for previous year)	
	e): Latitude <u>36.225553 "N</u> Longitude <u>107.520556 "W</u>	
· · ·	ng containments, attach design and location information of each containm	
• •	mil 🖾 LLDPE 🗌 HDPE 🔲 PVC 🗌 Other	
String-Reinforced		
	er <u>11' x 133'</u> Volume: <u>25000</u> bbl Dimensions:	Lx Wx D
Recycling Containment Closure Completion	on Date:	

.

Bonding:

4.

Covered under bonding pursuant to 19.15.8 NMAC per 19.15.34.15(A)(2) NMAC (These containments are limited to only the wells owned or

operated by the owners of the containment.)

Bonding in accordance with 19.15.34.15(A)(1). Amount of bond \$_39,715.00 (work on these facilities cannot commence until bonding

amounts are approved)

Attach closure cost estimate and documentation on how the closure cost was calculated.

Fencing:

5.

Four foot height, four strands of barbed wire evenly spaced between one and four feet

Alternate. Please specify_

6. <u>Signs</u>:

7.

12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers

Signed in compliance with 19.15.16.8 NMAC

Variances:

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.

Siting Criteria for Recycling Containment

Instructions: The applicant must provide attachments that demonstrate compliance for each siting criteria below as part of the application. Potential examples of the siting attachment source material are provided below under each criteria.

General siting

<u>Ground water is less than 50 feet below the bottom of the Recycling Containment.</u> NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells							
 Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended. Written confirmation or verification from the municipality; written approval obtained from the municipality 	□ Yes □ No ⊠ NA						
Within the area overlying a subsurface mine. - Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division	🗌 Yes 🛛 No						
 Within an unstable area. Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; topographic map 	🗌 Yes 🛛 No						
Within a 100-year floodplain. FEMA map	🗌 Yes 🛛 No						
 Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). Topographic map; visual inspection (certification) of the proposed site 	🗌 Yes 🛛 No						
 Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. Visual inspection (certification) of the proposed site; aerial photo; satellite image 	🗌 Yes 🛛 No						
 Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application. NM Office of the State Engineer - iWATERS database search; visual inspection (certification) of the proposed site 	🗌 Yes 🛛 No						
Within 500 feet of a wetland. - US Fish and Wildlife Wetland Identification map; topographic map; visual inspection (certification) of the proposed site	🗌 Yes 🛛 No						

^{9.} <u>Recycling Facility and/or Containment Checklist</u> : Instructions: Each of the following items must be attached to the application	ation. Indicate, by a check mark in the box, that the documents are attached.
 Design Plan - based upon the appropriate requirements. Operating and Maintenance Plan - based upon the appropriate requi Closure Plan - based upon the appropriate requirements. Site Specific Groundwater Data - Siting Criteria Compliance Demonstrations – Certify that notice of the C-147 (only) has been sent to the surfation 	
10. Operator Application Certification:	
	application are true, accurate and complete to the best of my knowledge and belief.
Name (Print): <u>MICHAEL MONTANO</u>	Title:GENERAL MANAGER
a field a fatom	
Signature:	<u>06/09/2022</u> Date:
e-mail address: <u>MMONTANO@BASINDISPOSALINC.COM</u>	Telephone: <u>505-334-3013</u>
OCD Representative Signature: Victoria Venegas	Approval Date: 06/30/2022
Title:Environmental Specialist	OCD Permit Number: 3RF-2 - FACILITY ID [fCS1519747831]
X OCD Conditions	
X Additional OCD Conditions on Attachment	

.

Paragraph 4. Bonding

Addendum to C-147, Basin Disposal dba Basin Water Recycling #3RF-2

Attached is the cost estimate by Kleinfielder for the bond submitted in 2015. In speaking with companies, given the state of economic depression with the in oil and gas industry, the costs listed in the cost estimate have remained the same. Thus, the cost estimate and current bond is adequate to meet the requirements of 19.15.34.15.A(1)



WATER BASIN RECYCLING CONTAINMENT CLOSURE PLAN BASIN DISPOSAL INC. RIO ARRIBA COUNTY, LYBROOK, NEW MEXICO

June 25, 2015

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2015_BDIWBCCP © 2015 Kleinfelder

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Basin Disposal Inc. Rev. 0

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(5) within incorporated municipal boundaries or within a defined municipal fresh water well field covered by a municipal ordinance adopted pursuant to Section 3-27-3 NMSA 1978, as amended, unless the municipality specifically approves the recycling containment in writing;

The recycling containment is not within any incorporated municipal boundaries with a defined municipal fresh water well field covered by a municipal ordinance adopted pursuant to Section 3-27-3 NMSA 1978, as amended

(6) within 500 feet of a wetland

Comparing the information submitted in 2015 which stated it was 2172 feet to a spring using the US Fish and Wildlife Surface Waters and Wetland inventory, the actual as built distance is 2436 feet.

There is no wetland within 500 feet of the containment

(7) within an area overlying a subsurface mine

According to the NM EMNRD Mining and Mineral Division database there are no subsurface mines in Section 13, Township 23N, Range 7W of Rio Arriba County

(8) within an unstable area unless the operator demonstrates that it has incorporated engineering measures into the design to ensure that the containment's integrity is not compromised

The recycling containment is not located in an unstable area. The location is not over a mine and is not on the side of a hill. The location of the excavated surface material will not be located within 100 feet of a continuously flowing or significant watercourse

(9) within a 100 year floodplan

Comparing the information submitted in 2015 to the current FEMA National Flood database, the containment is still not within a 100-year floodplan

New Mexico Office of the State Engineer Water Column/Average Depth to Water

(A CLW###### in the POD suffix indicates the POD has been replaced & no longer serves a	(R=POD been repl O=orpha C=the fil	laced, ned,		(aua	rter	s are	1=NW	/ 2=NE	3=SW 4=SE	3)				
water right file.)	closed)	C 15			1				est to la		AD83 UTM in m	neters)	(In f	eet)	
	,	POD													
		Sub-		Q	Q	Q								V	Vater
POD Number	Code	basin	County	64	16	4	Sec	Tws	Rng	Χ	Y	DistanceDe	pthWellDep	thWater Co	olumn
<u>SJ 01156</u>		SJ	RA	2	2	1	18	23N	06W	274330	4012555* 🌍	1038	1500	200	1300
<u>SJ 04054 POD1</u>		SJ	RA			1	14	23N	07W	270627	4012298 🌍	2950	273	180	93
<u>SJ 02233</u>		SJ	RA	1	1	2	15	23N	07W	269856	4012864* 🌍	3821	1100		
<u>SJ 02233 CLW223636</u>	0		RA	1	1	2	15	23N	07W	269856	4012864* 🌍	3821	1100		
<u>SJ 01507</u>		SJ	RA	3	3	4	10	23N	07W	269889	4013098* 🌍	3857	1709	900	809
<u>SJ 01506</u>		SJ	SA	1	1	3	22	23N	06W	278535	4010015* 🌍	5323	280		
											Averag	ge Depth to Wat	er:	426 fee	et
												Minimum De	epth:	180 fee	et
												Maximum De	pth:	900 fee	et
Record Count: 6															
UTMNAD83 Radius	Search (in	<u>1 meters</u>	<u>):</u>												
Easting (X): 273	546.71		North	ing	(Y)):	4011	873.79)		Radius: 8000				
*UTM location was derived	from PLSS	- see Helj	р												
The data is furnished by the N accuracy, completeness, reliab	MOSE/ISC ility, usabilit	and is ac	cepted by the ability for an	ne re	cipio rtici	ent v ılar	with t	he expr	essed ur e data	derstanding th	nat the OSE/ISC ma	ake no warranties	, expressed or ir	nplied, concer	ning the

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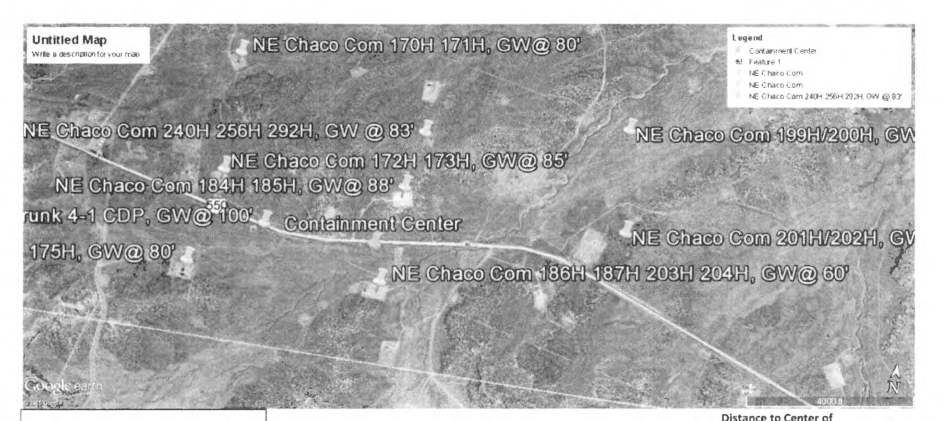
WATER COLUMN/ AVERAGE DEPTH TO WATER

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8	D Number	 1 	6 Q4 Se	e Tws	Rng		X	Y	
51 (04054 POD1		1 1	4 23N (0/w	27062	27 40	2298 🌍	
Driller License:	1111	Driller C	ompany:	STE	VE & S	SON, LL	С		
Driller Name:	STEVENSON, S	STEVE L.							
Drill Start Date:	03/02/2014	Drill Fini	sh Date:	03	/03/201	14	Plug Da	te:	
Log File Date:	03/13/2014	PCW Rev	v Date:				Source:		Shallow
Ритр Туре:		Pipe Disc	harge Si	ze:			Estimat	ed Yield:	8 GPM
Casing Size:	5.00	Depth We	ell:	27	3 feet		Depth V	Vater:	180 feet
Wat	er Bearing Strati	fications:	Тор	Bottom	Descr	ription			
			0	30	Other	/Unknow	'n		
	Casing Per	forations:	Тор	Bottom					
			-• r	30					
			30	273					

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, or suitability for any particular purpose of the data.

6/10/21 3:41 PM

POINT OF DIVERSION SUMMARY



CHACO SLOPE								Containmen	
Well Name	Water Depth	Towns	hip/section	n/range	Long	Lat	ft	Degrees	
Chaco Trunk 4-1 CDP	100'	23N	07W	12/13	107.53006	36.22590	2,816	272	W
NE Chaco Com 172H 173H	85'	23N	07W	13D	107.53433	36.22937	4,284	288	WNW
NE Chaco Com 174H 175H	80'	23N	07W	13L	107.53576	36.22266	4,610	256	WSW
NE Chaco Com 186H 187H 203H 204H	60'	23N	07W	131	107.51959	36.22301	980	163	SSE
NE Chaco Com 184H 185H	88'	23N	07W	13A	107.51879	36.22980	1,635	18	NNE
NE Chaco Com 240H 256H 292H	83'	23N	06W	18M	107.51783	36.21883	4,070	8	N
NE Chaco Com 170H 171H	80'	23N	07W	12L	107.53496	36.23815	6,240	317	NNW
NE Chaco Com 199H/200H	86'	23N	06W	08L	107.50062	36.23615	7,059	56	ENE
NE Chaco Com 201H/202H	81'	23N	06W	17E	107.50001	36.22861	6,177	79	ESE

	Ground Bed Drilling Log	
Company: WX	Well \$ 1864 A 2034 / 187H	Date: 10-20 10-21
Location: Sec 13 T-23	n Row State: Yelling	Rig: Story
Ground Bed Depth: 30	Water Depth: 100'	Diameter: $\frac{1}{\sqrt{3}/4}$
Fuel Usage: 85gal/9	00/8/0	
DEPTH	FORMATION	OTHER
6-40	Sand Stone, Shale, Sand w/ Shale w/ Sand	P.VC #186H
0-40'	Sand Stone, Shale, Sand w/ Shale w/ Sand	PUC # 203H
60-100	Sand Stone, Shale, Sand w/ Shale w/ Sand	
100 - 140	Sand Stone, Shale, Sand w/ Shale w/ Sand	
140-180	Sand Stone, Shale, Sand w/ Shale w/ Sand	An address - Star Star Star Star Star Star Star Star
180-286	Sand Stone Shale, Sand w/ Shale w/ Sand	4
280-300	Sand Stone, Shale, Sand w Shale w/ Sand	and a second

		GROU	JNDWATER DEPTH LOG
Company: WPX Energy Probe type: Paulors			Location: Chaco #186H / #20311/#1814
			The second secon
Date	Time	Depth	Comments
10/20/14	12:3200	300	Drilled hole to 300ft let soft
10/21/14	7.32 Am		Tested up probe in Am at 60'
			•
	· · · · · · · · · · · · · · · · · · ·		

	Ground Bed Drilling Log	
Company: WFX	Well 1864 A 2034 / 187H	Date: 10-20 10-21
Location: Sec 13 T-23	n R-nov State: Ylin Iliano	Rig: Story
Ground Bed Depth: 30	Water Depth: 100	Diameter: 1, 3/4
Fuel Usage: 85gal/9	09/819	
DEPTH	FORMATION	OTHER
6-40	Sand Stone, Shale, Sand w/ Shale w/ Sand	P.12C #186H
0-40'	Sand Stone, Shale, Sand w/ Shale w/ Sand	PUC # 203H
<u> 60-ko</u> (Sand Stone, Shale, Sand w/ Shale w/ Sand	
100-140	Sand Stone, Shale, Sand w/ Shale w/ Sand	and the second
140-180	Sand Stone, Shale, Sand w/ Shale w/ Sand	
180-286	Sand Stone Shale, Sand w/ Shale w/ Sand	• · · ·
280-300	Sand Stone, Shale, Sand w Shale w/ Sand	

		GRO	JNDWATER DEPTH LOG
Company: WPX Energy Probe type: Powers			Location: Chaco #186H / #703H/#181H
	Time	Depth	Comments
10/20/14	12:3200	300	Quilled hole to 300ft let set
0/21/14	7:32.00		Testing w/ probe in Am at 60'
	ļ		

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New Mexico Mining and Minerals Division

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Mine Registrations and Permits

General			Location							
Name	Type here		County			~				
Operator	Type here		Quad			~				
Status		•	Grant			~				
Commodity	✓		Township	23N 🗸	Range	07W	~	Section	Sec 13 🗸	
Permit Number	Type here		Date							
Owner			Submissio	n/Registration						
Mineral		~	From				То			
Owner			Approval							
Surface		~								
Owner			From				То			

Search Reset

To see all mine registrations and permits, leave all fields blank, then click Search



A Report Prepared for:

Mr. John Volkerding Vice President Basin Disposal Inc. Bloomfield, New Mexico

WATER BASIN RECYCLING CONTAINMENT CLOSURE PLAN BASIN DISPOSAL INC. RIO ARRIBA COUNTY, LYBROOK, NEW MEXICO

Prepared by:

Theresa Ancell

Theresa Ancell Environmental Professional

KLEINFELDER 1801 California St., Suite 1100 Denver, Colorado 80202 (303) 237-6601 www.kleinfelder.com

June 25, 2015



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SECTION



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APPENDICES

APPENDIX A – PORTABLE CONTAINMENT SYSTEM SCHEMATIC APPENDIX B – COST ESTIMATE

WATER BASIN RECYCLING CONTAINMENT CLOSURE PLAN

1.1. INTRODUCTION

The purpose of this plan is to establish the minimum requirements, procedures and costs associated with closure and post-closure activities of the Water Basin Recycling Containment being permitted in Lybrook, NM.

1.2. SCOPE

The Basin Closure and Post Closure Policy shall be followed by all Basin employees with the key responsibilities as follows:

- A. Senior Management: Provides the necessary support, commitment, and resources to develop a closure and post closure plan.
- B. General Manager: Responsible for the preparation of closure and post closure plan, including a responsible third party contractor's cost estimate, sufficient to close the surface waste management facility in a manner that will protect fresh water, public health, safety and the environment.
- C. Plant Manager: Alerts the General Manager when there are changes in Basin Disposal activities that could impact or effect the closure or post closure plan.

1.3. PURPOSE

The requirements in the Closure and Post Closure Policy will aid in ensuring the closure of the facility in a manner that will protect fresh water, public health, safety and the environment pursuant to New Mexico Energy, Minerals and Natural Resources Department/Oil Conservation Division (NM EMNRD/OCD) requirements.

1.4. REQUIRED FORMS

- A. Cost Estimate
- B. OCD Form C-147
- **C.** OCD Form C-133
- **D.** OCD Form C-138

1.5. REFERENCES

A. 19.15.34 NMAC

- **B.** Permit/Registration <u>XXXX</u>
- C. BLM Permit, NMNM 132770

1.6. POLICY

A Submittal of Financial Assurance

i Pursuant to 19.15.8 NMAC Basin shall furnish financial assurance acceptable to the division in the amount of the recycling containment's estimated closure cost or \$25,000, whichever is greater.

ii The financial assurance shall be on division-prescribed forms, payable to the state of New Mexico and conditioned upon the proper operation and site closure of the recycling containment as required by New Mexico statutes and division rules.

iii Basin shall notify the division of any material change affecting the financial assurance within 30 days of discovery or notice of such change.

iv Forfeiture of financial assurance. The division shall give Basin 20 days written notice and an opportunity for a hearing prior to forfeiting any financial assurance.

v Forms of financial assurance. The division may accept the following forms of financial assurance.

- 1 Surety bonds
- 2 Letters of credit
- 3 Cash accounts

vi The division shall release a financial assurance upon Basin's or surety's written request if the recycling containment has been closed and the location remediated in accordance with 19.15.34 NMAC.

vii The division may use funds in the oil and gas reclamation fund to remediate the impacts of a recycling containment if deemed necessary by the division director in the event of an emergency or insufficient financial assurance. In either case, the costs expended by the division may be recovered from the operator pursuant to Section 70-2-38 NMSA 1978. Basin is responsible for all costs of remediation of the recycling containment even if the costs exceed the financial assurance.

B Closure and Site Reclamation

i Once operations have ceased, Basin shall remove all fluids within 60 days and close the containment within six months from the date the operator ceases operations from the containment for use.(19.15.34.14.A NMAC).

ii Basin shall notify the surface owner (i.e. Bureau of Land Management) by certified mail, return receipt requested that of Basin's planned closure operations at least 72 hours, but not more than one week, prior to any closure operation. Basin shall ensure the notice includes the location.

iii Basin shall notify the appropriate division district office verbally and in writing at least 72 hours, but not more than one week, prior to any closure operation. Basin shall ensure the notice includes the operator's name and the location to be closed by unit letter, section, township and range.

iv Basin shall close the recycling containment by first removing all fluids, contents and synthetic liners and transferring these materials to a division approved facility.

v After the tanks have been emptied Basin will be disconnect the tanks and manways will be removed. Removal of tanks for reuse will require an escort and permits for transporting on highways.

vi Basin shall test the soils beneath the containment for contamination with a five-point composite sample which includes stained or wet soils, if any, and that sample shall be analyzed for the constituents listed below since depth to groundwater is between 51 feet and 100 feet

Method*	Limit**
EPA 300.0	10,000 mg/kg
EPA SW-846	2,500 mg/kg
Method 8015M	
EPA SW-846	1,000 mg/kg
Method 8015M	
EPA SW-846 Method	50 mg/kg
8021B or 8260B	
EPA SW-846 Method	10 mg/kg
8021B or 8260B	
	EPA 300.0 EPA SW-846 Method 8015M EPA SW-846 Method 8015M EPA SW-846 Method 8021B or 8260B EPA SW-846 Method

vii Analytical Requirements

* Or other test methods approved by the division.

** Numerical limits or natural background level, whichever is greater.

1 If any contaminant concentration is higher than the parameters listed above, the division may require additional delineation upon review of the results and Basin must receive approval before proceeding with closure.

2 If all contaminant concentrations are less than or equal to the parameters listed in above, then Basin can proceed to backfill with non-waste containing, uncontaminated, earthen material.

viii Within 60 days of closure completion, Basin shall submit a closure report on form C-147, including required attachments, to document all closure activities including sampling results and the details on any backfilling, capping or covering, where applicable. The closure report shall certify that all information in the report and attachments is correct and that the operator has complied with all applicable closure requirements and conditions specified in division rules or directives.

ix Once the recycling containment is closed, Basin shall reclaim the containment's location to a safe and stable condition that blends with the surrounding undisturbed area.

1 Basin shall replace topsoils and subsoils to their original relative positions and contoured so as to achieve erosion control, long-term stability and preservation of surface water flow patterns.

2 Basin shall reseed the disturbed area in the first favorable growing season following closure of a recycling containment.

3 Basin shall substantially restore the impacted surface area to the condition that existed prior to the construction of the recycling containment.

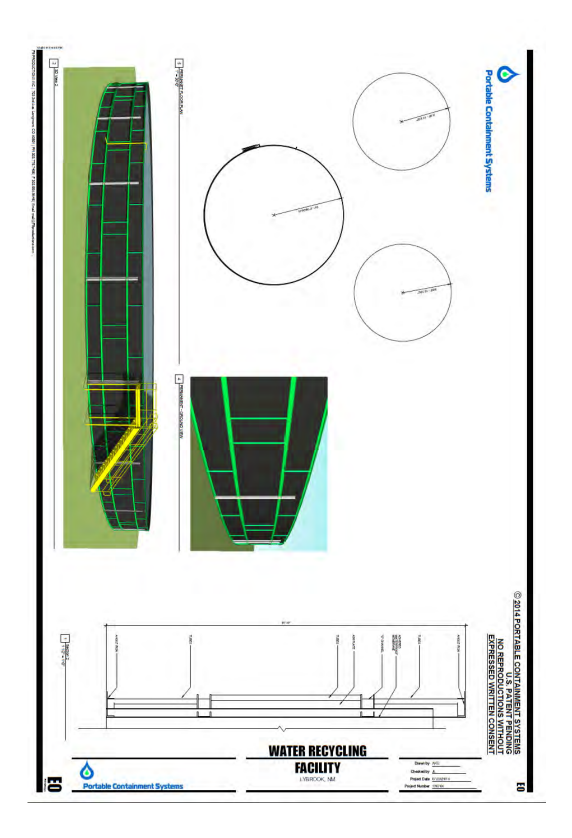
x Reclamation of all disturbed areas no longer in use shall be considered complete when all ground surface disturbing activities at the site have been completed, and a uniform vegetative cover has been established that reflects a life-form ratio of plus or minus fifty percent (50%) of pre-disturbance levels and a total percent plant cover of at least seventy percent (70%) of pre-disturbance levels, excluding noxious weeds.

xi Basin shall follow the BLM Surface Reclamation Plan dated November 2014.

xii Basin shall notify the division when reclamation and re-vegetation are complete.

•

APPENDIX A – PORTABLE CONTAINMENT SYSTEM SCHEMATIC



APPENDIX B – COST ESTIMATE

	Recycling Closure – Associated Cost Breakdown										
Task	Quantity	Trucks	Hours		Cost/unit	No. of Units	Cost				
EQUIPMENT REMO	VAL										
Remove liquids from											
containment and											
receiving tanks	24,000	300	150	\$	65.00 /hour		\$9,750.00				
Disposal of liquids											
from containment											
and receiving tanks	24,000			\$	0.75 /bbl		\$18,000.00				
Remove liquids from						-					
pipes				\$	65.00 /hour	2	\$130.00				
Disassemble/Remove					(TO O O /	_	4070.00				
piping & pumps				\$	170.00 /hour	5	\$850.00				
Remove/Transport					4 2 4 2 2 2 4 1	4	¢4, 2,40,00				
tanks				\$	1,340.00 /day	1	\$1,340.00				
Remove 6 foot chain				~	470.00 //	2	¢240.00				
link fencing				\$	170.00 /hour	2	\$340.00				
Transport fencing to				~	75.00 /haur	2	¢150.00				
recycler Crada (Backfill				\$	75.00 /hour	2	\$150.00				
Grade/Backfill				\$	1 19E 00 /day	3	\$2 EEE 00				
processing area				Ş	1,185.00 /day	Subtotal	\$3,555.00 \$34,115.00				
SOILS BELOW CON	TAINMENT	F		I .							
TPH (418.1)				\$	54.00 /sample	5	\$270.00				
Chloride, EPA 300				\$	45.00 /sample	5	\$225.00				
BTEX (8021B or 8260B)				\$	45.00 /sample	5	\$225.00				
Benzene (8021B or 8260B)				\$	45.00 /sample	5	\$225.00				
Chlorides (300.0,				, ,	15.00 / Sumple	5	9223.00				
300.1, SM4500B)				\$	15.00 /sample	5	\$75.00				
500.1, 500 1500 57				Ŷ	10.0075000	Subtotal	\$1,020.00				
GRADE/BACKFILL/I	RE-VEGETATI	ON		1			<i><i></i></i>				
Grading and Backfill				\$	1,290.00 /day	2	\$2,580.00				
Re-vegetation				\$	200.00 /acre	10	\$2,000.00				
-	•					Subtotal	\$4,580.00				
				тот	AL RECYCLING	CLOSURE COSTS	\$39,715.00				

•

Paragraph 8. Siting

Addendum to C-147, Basin Disposal dba Basin Water Recycling #3RF-2

9.15.34.11 SITING REQUIREMENTS FOR RECYCLING CONTAINMENTS:
A. An operator shall not locate a recycling containment:
(1) where ground water is less than 50 feet below the bottom of the containment

Comparing the information submitted in 2015 to currently available information the OSE lists one additional well within half a mile which is the SJ 04054 POD1 showing a depth to groundwater of 180 feet. All other information is the same for the OSE. The 2015 submittal included groundwater data obtained from WPX from their cathodic protection anode bed installations in the area. Using data from the 9 locations within approximately 1 mile radius of the recycling containment, groundwater is shows to range from a depth of 60 feet to 100 feet. The nearest point, NE Chaco Com 186H 187H 203H 204H location, shows a depth of 60 feet at 980 feet to the SSE (Easting (x) 273860 and Northing (y) 4011619). The second nearest point NE Chaco Com 184H 185H shows a depth of 88 feet at 1635 ft to the NNE (easting (x) 273625 and Northing (y) 4012379) That data has been included.

There is no groundwater less than 50 feet below the bottom of the containment.

(2) within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)

Comparing the information submitted in 2015 which stated it was 499 feet to a watercourse, using the US Fish and Wildlife Surface Waters and Wetland inventory, the actual as built distance is 494 feet.

There is no continuously flowing watercourse within 300 or any other significant watercourse within 200 feet of the containment.

(3) within 1000 feet of a permanent residence, school, hospital, institution, or church in existence at the time of the initial registration;

Comparing the information submitted in 2015 which stated it was 1455 feet to a residence using Google Earth, the actual as built distance is 1301 feet

There is no residence with 1000 feet of the recycling containment

(4) within 500 feet of a spring or fresh water well used for domestic or stock watering purposes in existence at the time of initial registration;

Comparing the information submitted in 2015 which stated it was 2172 feet to a spring using the US Fish and Wildlife Surface Waters and Wetland inventory, the actual as built distance is 2436 feet.

There is no spring within 500 feet of the containment.

(5) within incorporated municipal boundaries or within a defined municipal fresh water well field covered by a municipal ordinance adopted pursuant to Section 3-27-3 NMSA 1978, as amended, unless the municipality specifically approves the recycling containment in writing;

The recycling containment is not within any incorporated municipal boundaries with a defined municipal fresh water well field covered by a municipal ordinance adopted pursuant to Section 3-27-3 NMSA 1978, as amended

(6) within 500 feet of a wetland

Comparing the information submitted in 2015 which stated it was 2172 feet to a spring using the US Fish and Wildlife Surface Waters and Wetland inventory, the actual as built distance is 2436 feet.

There is no wetland within 500 feet of the containment

(7) within an area overlying a subsurface mine

According to the NM EMNRD Mining and Mineral Division database there are no subsurface mines in Section 13, Township 23N, Range 7W of Rio Arriba County

(8) within an unstable area unless the operator demonstrates that it has incorporated engineering measures into the design to ensure that the containment's integrity is not compromised

The recycling containment is not located in an unstable area. The location is not over a mine and is not on the side of a hill. The location of the excavated surface material will not be located within 100 feet of a continuously flowing or significant watercourse

(9) within a 100 year floodplan

Comparing the information submitted in 2015 to the current FEMA National Flood database, the containment is still not within a 100-year floodplan

New Mexico Office of the State Engineer Water Column/Average Depth to Water

(A CLW##### in the POD suffix indicates the POD has been replaced	(R=POD been repl O=orpha	laced,													
& no longer serves a	C=the fil	-			· ·					3=SW 4=SE					
water right file.)	closed)			(qua	rter	s are	smalle	est to la	rgest) (N	AD83 UTM in r	neters)	(In f	eet)	
		POD													
	C 1	Sub-	. .	_	Q	_	G	-	ъ		* 7	DI / D			Vater
POD Number	Code		County						0	Х	Y	DistanceDe			
<u>SJ 01156</u>		SJ	RA	2	2	1	18	23N	06W	274330	4012555* 🌍	1038	1500	200	1300
<u>SJ 04054 POD1</u>		SJ	RA			1	14	23N	07W	270627	4012298 🌍	2950	273	180	93
<u>SJ 02233</u>		SJ	RA	1	1	2	15	23N	07W	269856	4012864* 🌍	3821	1100		
<u>SJ 02233 CLW223636</u>	0		RA	1	1	2	15	23N	07W	269856	4012864* 🌍	3821	1100		
<u>SJ 01507</u>		SJ	RA	3	3	4	10	23N	07W	269889	4013098* 🌍	3857	1709	900	809
<u>SJ 01506</u>		SJ	SA	1	1	3	22	23N	06W	278535	4010015* 🌍	5323	280		
											Avera	age Depth to Wat	er:	426 fee	et
												Minimum De	pth:	180 fee	et
												Maximum De	pth:	900 fee	et
Record Count: 6															
UTMNAD83 Radius	<u>s Search (in</u>	1 meters	<u>):</u>												
Easting (X): 273	546.71		North	ing	(Y)):	4011	873.79)		Radius: 8000				
*UTM location was derived	from PLSS	- see Helj	p												
The data is furnished by the N accuracy, completeness, reliab										nderstanding th	hat the OSE/ISC m	nake no warranties,	expressed or in	nplied, concer	ning the

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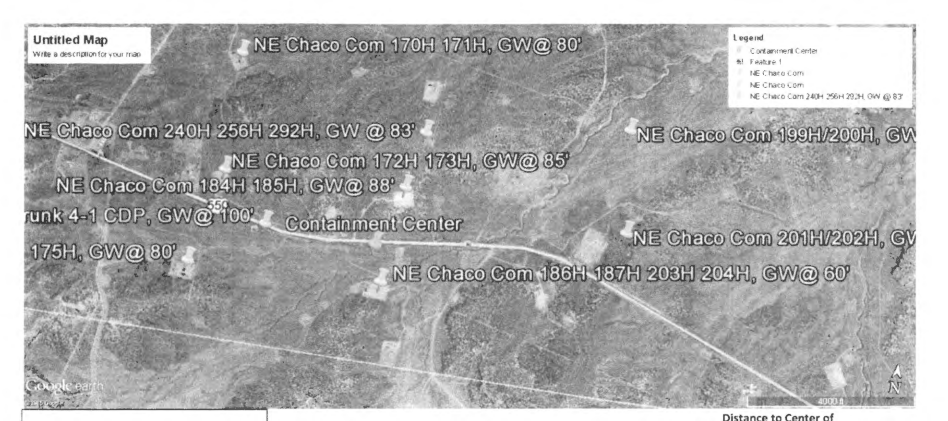
WATER COLUMN/ AVERAGE DEPTH TO WATER

			< 1	are 1=NW 2 s are smalles		4=SE)	(NAD8	3 UTM	in meters)	
Well Tag	-	Number	Q64 Q 1	16 Q4 Se		U		X	Y	
	SJ 0	4054 POD1		1 14	23N 0	7W	27062	27 4	4012298 🍯	
Driller Lic	ense:	1111	Driller C	ompany:	STE	VE & S	SON, LL	.C		
Driller Nai	me:	STEVENSON, S	STEVE L.							
Drill Start	Date:	03/02/2014	Drill Fin	ish Date:	03/	03/201	4	Plug	Date:	
Log File D	ate:	03/13/2014	PCW Rc	v Date:				Sourc	e:	Shallow
Pump Type	e:		Pipe Disc	Pipe Discharge Size:					Estimated Yield:	
Casing Size	e:	5.00	Depth W	ell:	273	3 feet		Deptl	n Water:	180 feet
	Wate	er Bearing Stratif	fications:	Тор	Bottom	Descr	iption			
				0	30	Other/	/Unknov	vn		
1		Casing Per	forations	Ton	Bottom					
		Casing Per	iorations:	тор						
				30	30 273					

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, or suitability for any particular purpose of the data.

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POINT OF DIVERSION SUMMARY



CHACO SLOPE								Containmen	
Well Name	Water Depth Township/section/range		Long	Lat	ft	Degrees			
Chaco Trunk 4-1 CDP	100'	23N	07W	12/13	107.53006	36.22590	2,816	272	W
NE Chaco Com 172H 173H	85'	23N	07W	13D	107.53433	36.22937	4,284	288	WNW
NE Chaco Com 174H 175H	80'	23N	07W	13L	107.53576	36.22266	4,610	256	wsw
NE Chaco Com 186H 187H 203H 204H	60'	23N	07W	131	107.51959	36.22301	980	163	SSE
NE Chaco Com 184H 185H	88'	23N	07W	13A	107.51879	36.22980	1,635	18	NNE
NE Chaco Com 240H 256H 292H	83'	23N	06W	18M	107.51783	36.21883	4,070	8	N
NE Chaco Com 170H 171H	80'	23N	07W	12L	107.53496	36.23815	6,240	317	NNW
NE Chaco Com 199H/200H	86'	23N	06W	08L	107.50062	36.23615	7,059	56	ENE
NE Chaco Com 201H/202H	81'	23N	06W	17E	107.50001	36.22861	6,177	79	ESE

	Ground Bed Drilling Log	
Company: VX	Well 1864 12034 / 187H	Date: 10-20 10-21
Location: Sec 13 T-23	n Kon State: Thewilling of	Rig: Story
Ground Bed Depth: 30	Water Depth: 100'	Diameter: $\frac{1}{\sqrt{3}/4}$
Fuel Usage: 85ga1/9	09/8/9	
DEPTH	FORMATION	OTHER
6-40	Sand Stone, Shale, Sand w/ Shale w/ Sand	P.VC #186H
0-40'	Sand Stone, Shale, Sand w/ Shale w/ Sand	PUC # 203H
60-100	Sand Stone, Shale, Sand w/ Shale w/ Sand	
100-140	Sand Stone, Shale, Sand w/ Shale w/ Sand	
140-180	Sand Stone, Shale, Sand w/ Shale w/ Sand	Analysian any summer all states and any summer
180-286	Sand Stone Shale, Sand w/ Shale w/ Sand	4
280-300	Sand Stone, Shale, Sand w Shale w/ Sand	

	GROUNDWATER DEPTH LOG									
Company:	WPX Energ	y	Location: Chaco #186H / #20311/#187H							
Probe type	: Pouer	5	1							
Date	Time	Depth	Comments							
10/20/14	12:3200	300	Drilled hole to 300ft let soft							
10/21/14	7.32.00		Testod w/ probe in Am at 60'							
			•							
1999 - 19										

	Ground Bed Drilling Log	
Company: WFX	Well 1864 A 2034 / 187H	Date: 10-20 10-21
Location: Sec 13 T-23	n R-nov State: Ylin Iliano	Rig: Story
Ground Bed Depth: 30	Water Depth: 100	Diameter: 1, 3/4
Fuel Usage: 85gal/9	09/819	
DEPTH	FORMATION	OTHER
6-40	Sand Stone, Shale, Sand w/ Shale w/ Sand	P.12C #186H
0-40'	Sand Stone, Shale, Sand w/ Shale w/ Sand	PUC # 203H
<u> 60-ko</u> (Sand Stone, Shale, Sand w/ Shale w/ Sand	
100-140	Sand Stone, Shale, Sand w/ Shale w/ Sand	and the second
140-180	Sand Stone, Shale, Sand w/ Shale w/ Sand	
180-286	Sand Stone Shale, Sand w/ Shale w/ Sand	• · · ·
280-300	Sand Stone, Shale, Sand w Shale w/ Sand	

	GROUNDWATER DEPTH LOG									
Company:	WPX Energ	v	Location: Chaco #186H / #703H/#181H							
Probe type	: power	>	The second secon							
Date	Time	Depth	Comments							
10/20/14	12:3200	300	Quilled hole to 300ft let soft							
0/21/14	7:32.00		Testing w/ probe in Am at 60'							

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New Mexico Mining and Minerals Division

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Name	Type here		County			~			
Operator	Type here		Quad			~			
Status		~	Grant			~			
Commodity	~		Township	23N 🗸	Range	07W	~	Section	Sec 13 🗸
Permit Number	Type here		Date						
Owner			Submissio	on/Registration					
Mineral		~	From				То		
Owner			Approval						
Surface		~							
Owner			From				То		

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New Mexico Mining and Minerals Division

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For help, call the Mining & Minerals Division at (505) 476-3400 or email: MMDWebInfo@state.nm.us

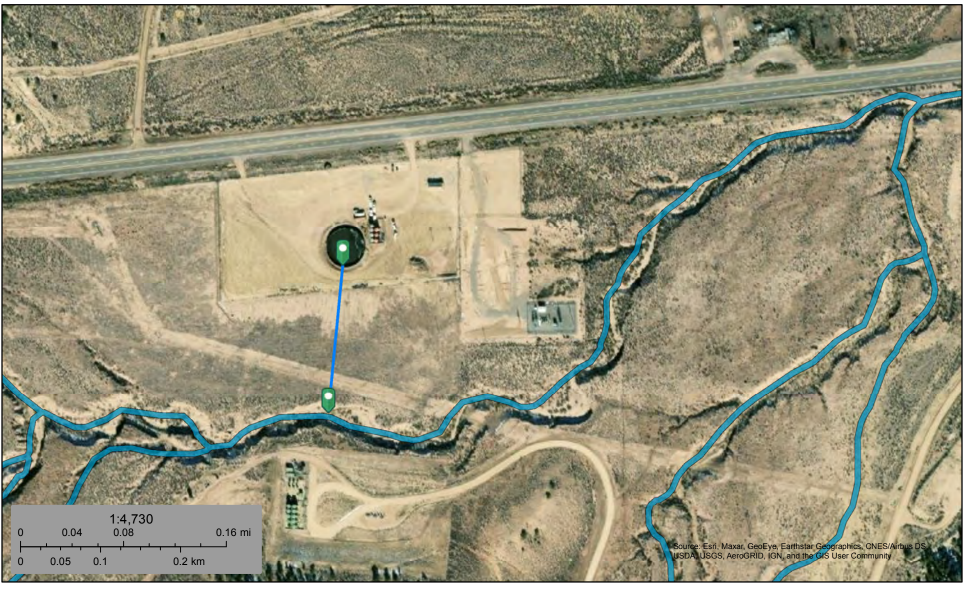
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U.S. Fish and Wildlife Service

National Wetlands Inventory

Water Course Distance



June 10, 2021

Wetlands

- Estuarine and Marine Deepwater
- Estuarine and Marine Wetland
- **Freshwater Pond**

Freshwater Emergent Wetland

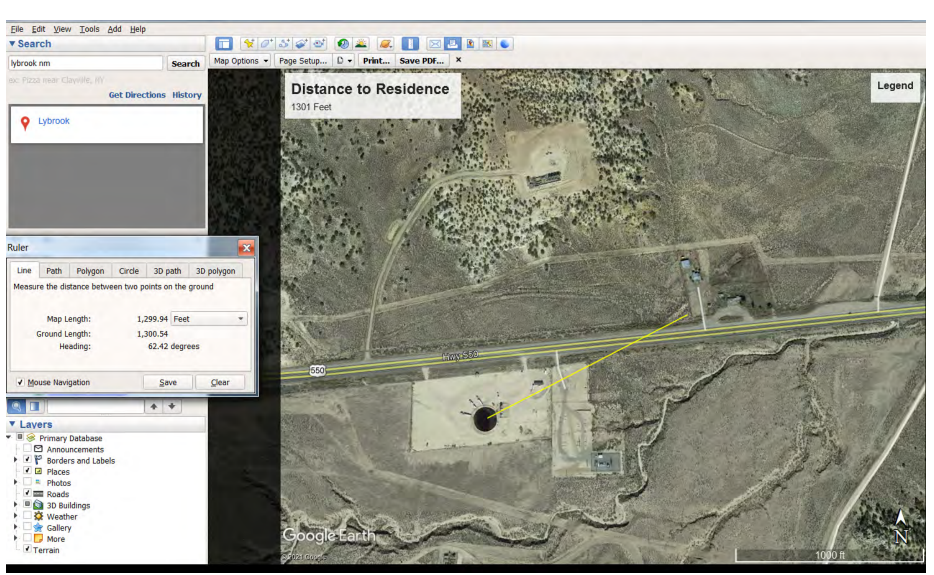
Freshwater Forested/Shrub Wetland

Lake Other Riverine

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

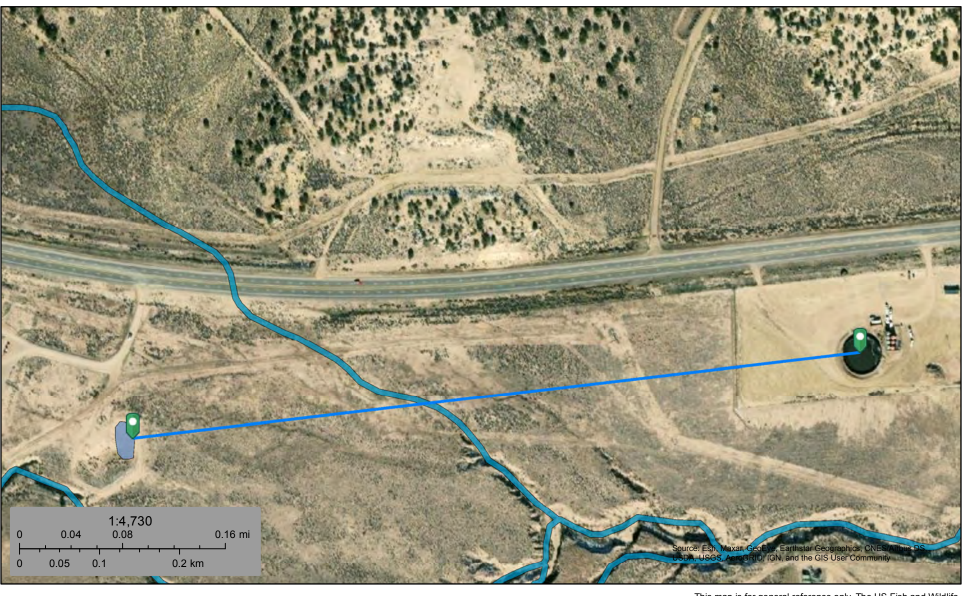
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National Wetlands Inventory (NWI) This page was produced by the NWI mapper



National Wetlands Inventory

Spring DIstance



Lake

Other

Riverine

Freshwater Emergent Wetland

Freshwater Pond

Freshwater Forested/Shrub Wetland

June 10, 2021

Wetlands

- Estuarine and Marine Deepwater
- Estuarine and Marine Wetland

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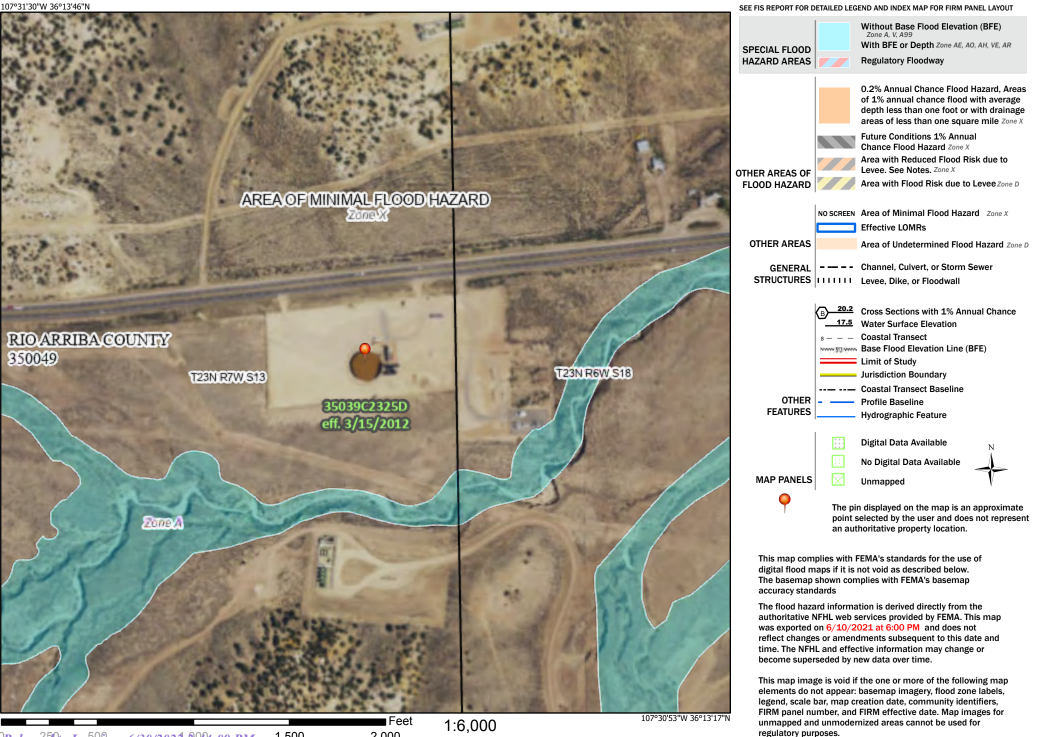
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Received by OCD: 6/10/2022 9:31:34 AM National Flood Hazard Layer FIRMette



Legend

Page 40 of 135



Releasea to Imaging: 6/30/2022 2.94:09 PM 1,500 2.000

Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

Paragraph 9. Recycling Facility and/or Containment Checklist

Addendum to C-147, Basin Disposal dba Basin Water Recycling #3RF-2

Design Plan - based upon the appropriate requirements.

In Basin Disposal's original C-147 application dated 6/10/15 Basin Disposal requested a variance from screening and netting and proposed installing a floating roof on the containment. After operating the floating roof, it was determined that alternate methods of controlling migratory birds was in order. A modification c-147 was submitted dated 9/17/18 where Basin Disposal proposed some or all of the following Bird Control Measures: BroadBand PRO 4-speaker sonic and ultrasonic bird repeller Terror Eyes Prowler Owls Bird X Laser To date the Terror Eyes, Prowler Owls and Bird X Laser have been implemented. Basin Disposal has observed no birds ever in the recycling containment.

The updated Design Plan to reflect the changes is attached.

Operating and Maintenance Plan - based upon the appropriate requirements.

The updated Operational Plan is included to reflect the operational requirement of maintaining the water level in the containment at a minimum of 2.4 feet to ensure compliance with the NM OCD requirement of the May 5, 2021 approval to maintain a liquid level in the containment that is at least equal to the weight of the liner plus 20%.

Closure Plan - based upon the appropriate requirements.

Please see the attachment titled Paragraph 4. Bonding

Siting Criteria Compliance Demonstrations

Please see the attachment titled Paragraph 8. Siting

Certify that notice of the C-147 (only) has been sent to the surface owner(s)

I, John Volkerding, General Manager at Basin Disposal Inc (dba Basin Water Recycling) certify that the attached letter addressed to the surface owner (i.e. BLM) dated June 9, 2021 was sent to: Scott Hall, BLM, 6251 College Blvd., Suite A, Farmington, NM 87402

Name

Date

18 Design and Construction Plan

18.1 Introduction

The Basin Design and Construction Plan assists Basin personnel in ensuring compliance with the minimum design and construction requirements for recycling containments as defined by the NM OCD outlined in 19.15.34.13 NMAC and in BLM permit NMNM 132770

18.2 Scope

The Basin Design and Construction Plan applies to any Employee(s) and Subcontractor(s) whose job requires them assist with the design and construction of the facility.

18.3 Purpose

The Basin Design and Construction Plan is designed to ensure compliance with the minimum design and construction requirements for recycling containments as defined by the NM OCD outlined in 19.15.34.13 NMAC and in BLM permit NMNM 132770

18.4 Required Forms

None

18.5 Reference(s)

- A 19.15.34 NMAC
- B Permit/Registration 3RF-2
- C BLM Permit, NMNM 132770

18.6 Design and Construction

A Recycling Containment

i Basin shall design and construct a recycling containment in accordance with the following specifications.

1 Basin shall design and construct a recycling containment to ensure the confinement of produced water, to prevent releases and to prevent overtopping due to wave action or rainfall.

2 Basin and its contractors shall ensure the recycling containment has a properly constructed foundation and interior slopes consisting of a firm, unyielding base, smooth and free of rocks, debris, sharp edges or irregularities to prevent the liner's rupture or tear.

3 Basin shall use geotextile under the liner, if needed, to reduce localized stressstrain or protuberances that otherwise may compromise the liner's integrity.

4 Basin's recycling containment shall incorporate, a primary (upper) liner and a secondary (lower) liner with a leak detection system.

5 Basin shall ensure primary (upper) liners in the recycling containment shall be geomembrane liners composed of an impervious, synthetic material that is resistant to ultraviolet light, petroleum hydrocarbons, salts and acidic and alkaline solutions.

- 6 Basin's primary liners shall be 45-mil LLDPE string reinforced liner.
- 7 Basin's secondary liner shall be 30-mil LLDPE string reinforced liner
- 8 Basin shall ensure the subcontractor installing the recycling containment

minimizes liner seams and orient them up and down, not across, a slope of the levee. Basin shall ensure that factory welded seams shall be used where possible.

9 Basin shall ensure the subcontractor installing the recycling containment ensures field seams in geosynthetic material are thermally seamed and that prior to any field seaming, the installer shall overlap liners four to six inches.

10 Basin shall ensure the subcontractor installing the recycling minimizes the number of field seams and corners and irregularly shaped area. Basin will only hire qualified personnel to perform field welding and testing.

11 Basin shall ensure that the liner is protected from excessive hydrostatic force abd mechanical damage at the points of discharge into or suction from the recycling containment. Additionally, Basin shall ensure external discharge or suction lines shall not penetrate the liner. Basin shall accomplish both of these by the installation of an up and over "candy cane" shaped ridged piping that has a steel diverter plate to distribute the water minimizing hydrostatic forces.

12 Basin shall place a leak detection system between the upper and lower geomembrane liners that shall consist of 200-mil geonet to facilitate drainage. The leak detection system shall consist of a properly designed drainage and collection and removal system placed above the lower geomembrane liner in depressions and sloped to facilitate the earliest possible leak detection. A 3 foot wide by 3 foot long by 2 foot deep depression will be constructed to allow for collection of any leaking liquid. A 2 inch pvc line will be installed from the top of the tank to the depression to allow for detecion

B Stockpiling of Top Soil

i Prior to constructing containment, Basin shall strip and stockpile the topsoil for use as the final cover or fill at the time of closure.

ii Basin shall shall not locate material excavated during construction:

(1) within 100 feet of a continuously flowing watercourse or significant watercourse;

(2) within 200 feet from a lakebed, sinkhole or playa lake (measured from the ordinary high-water mark);

(3) within 100 feet of a wetland; or

(4) within a 100-year floodplain.

C Berming

i Berms or firewalls will be constructed around all storage facilities sufficient in size to contain the storage capacity of tanks, or the combined capacity of tanks if a rupture could drain more than one tank

D Signs

Basin shall post an upright sign no less than 12 inches by 24 inches with lettering not less than two inches in height in a conspicuous place at the entrance to the facility
 Basin shall post the sign in a manner and location such that a person can easily

- read the legend.
 - 1 The sign shall provide the following information:
 - 2 the operator's name,
 - 3 the location of the site by quarter-quarter or unit letter, section, township & range,
 - 4 emergency telephone numbers.

Design and Construction Plan, Effective Date: Sept 17, 2018, Version 2, Page 2

E Fencing

Basin shall fence or enclose the entire working site in a manner that deters unauthorized wildlife and human access and shall maintain the fences in good repair.
 Basin shall ensure that all gates associated with the fence are closed and locked when responsible personnel are not onsite.

iii Basin shall erect a 6 foot chain link fence with a barbed wire security top.

F Bird Control

i Basin shall ensure that a recycling containment has the following equipment installed and operational so as to be protective of wildlife, including migratory birds.

- 1 Terror Eyes
- 2 Prowler Owls
- 3 Bird X Laser

20 General Operational Plan

20.1 Introduction

The Basin General Operational Requirements Policy assists Employees in complying with the minimum operational requirements for recycling containments as defined by the NM OCD outlined in 19.15.34.13 NMAC and in BLM permit NMNM 132770

20.2 Scope

The Basin General Operational Requirements Policy applies to all Basin Employees.

20.3 Purpose

The Basin General Operational Policy provides Basin Employees directives for operating the recycling containment in compliance with OCD and BLM rules.

20.4 Required Forms

- A Inspection Form
- B NM OCD C-148

20.5 References

- A 19.15.34 NMAC A&B
- B OCD Permit/Registration 3RF-2
- C BLM Permit, NMNM 132770

20.6 Policy

A Inspection

i Basin Employees shall inspect the recycling containment and associated leak detection systems weekly while it contains fluids.

ii Basin shall maintain a current log of such inspections and make the log available for review by the division upon request.

B Maintenance and Operation

i Basin Employees shall maintain and operate a recycling containment in accordance with the following requirements.

1 Basin Employees shall remove any visible layer of oil from the surface of the recycling containment.

2 Basin Employees shall maintain at least three feet of freeboard at each containment.

3 Basin Employees shall ensure a minimum of 2.4 feet of water is in the containment.

4 Basin shall ensure the injection and withdrawal of fluids from the containment shall be accomplished through pipes with a diverter plate that prevents damage to the liner by erosion.

5 Basin shall ensure the pipes will be sturdily mounted at the top with angle iron to eliminate impact from installation and removal of hoses or pipes.

6 In the event the containment's primary liner is compromised above the fluid's surface, Basin employees shall repair the damage or initiate replacement of the primary liner within 48 hours of discovery or seek an extension of time from the division district office.

7 In the event the primary liner is compromised below the fluid's surface, Basin employees shall remove all fluid above the damage or leak within 48 hours of discovery, notify the division district office and repair the damage or replace the primary liner.

8 Basin shall ensure the ground surrounding the recycling containment is contoured such that surface water run on is diverted away from the containment to prevent erosion and ensure integrity of the containment.

9 Basin shall maintain on site, an oil absorbent boom to contain an unanticipated release.

C Recordkeeping

Basin Employees shall maintain records of the above operations as follows

- 1 At a minimum the above shall be checked an documented weekly
- 2 The records shall be maintained so as to accessible for inspection
- 3 The activity shall be documented on the Containment Inspection form

4 Monthly water reuse shall be recorded so it can be reported on the NM OCD Form C-148.

D Reporting

i Basin Management shall ensure monthly C-148 forms are submitted via the NM OCD online portal

E Cessation of Operations

i Basin management shall deem the recycling containments to have ceased operations if less than 20% of the total fluid capacity is used every six months following the first withdrawal of produced water for use.

ii Basin management shall report cessation of operations to the appropriate division district office. The appropriate division district office may grant an extension to this determination of cessation of operations not to exceed six months

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

1* D • 1 • \sim 1

Recycling Facilit	y Only	<u>/</u>	
Type of action: 🗌 Permit 🔲 Registration 🔀 Modification 🗌 Closu	ure 🗌 Other -	(explain)	
Be advised that approval of this request does not relieve the operator of liability should operation Nor does approval relieve the operator of its responsibility to comply with any other applicable g	ns result in poll governmental a	ution of surface water, gr uthority's rules, regulatio	round water or the environment. ns or ordinances.
1. Operator: Basin Disposal Inc, dba Basin Water Recycling (For multiple operators Address: Mailing: PO Box 100, Aztec, NM 87410 Physical: 10127 US Hwy 550, Lybra Facility or well name (include API# if associated with a well): Basin Water Recycling	ook, NM		
OCD Permit Number: <u>3RF-2</u> (For new facilities the perm			
U/L or Qtr/Qtr _S½ NE ¼ N ½ SE ¼ _ Section13Township23N Surface Owner: 🛛 Federal 🗌 State 🗌 Private 🗌 Tribal Trust or Indian Allotment	Range 7	W County:	<u>Rio Arriba</u>
2. Recycling Facility:	· · · · ·		N4502
Location of recycling facility (if applicable): Latitude <u>32.225553" N</u> Lo Proposed Use: Drilling* Completion* Production* Plugging *	ongitude <u>I(</u>	17.520556 "W	NAD83
*The re-use of produced water may NOT be used until fresh water zones are cased and	d comoutod		
		d annuna thana will ba .	a advanta inanast ar
Other, requires permit for other uses. Describe use, process, testing, volume of produ	ucea water an	a ensure inere will de i	to utiverse impact on
groundwater or surface water.			
Fluid Storage			
Above ground tanks Activity permitted under 19.15.17 NMAC explain			
Activity permitted under 19.15.36 NMAC explain type:			
Closure Report (required within 60 days of closure completion): Recycling Fa	actificy Closur	e Completion Date:	
3. <u>Variances</u> :'			
 Justifications and/or demonstrations that the proposed variance will afford reasonable proenvironment. Check the below box only if a variance is requested: ☑ Variance(s): Requests must be submitted to the appropriate division district for convariance 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. 	onsideration of		
 <u>Operator Application Certification</u>: I hereby certify that the information and attachments submitted with this application are to a submitted with the application are to a submitted with the submitted with the application are to a submitted with the su	true accurates	and complete to the beg	t of my knowledge and belief
		-	
Name (Print): John Volkerding			
Signature:			
e-mail address:jvolkerding@basindisposalinc.com	Telephone:	505-334-3014	

5. OCD Representative Signature:	Approval/Registration Date:
Title:	OCD Permit Number:
OCD Conditions	

Basin Water Recycling Lybrook Facility Variance Explanation for Recycling Containment Modification 9-17-18

C-147 #3. Recycling Containment

19.15.34.12.E NMAC states "Netting. The operator shall ensure that a recycling containment is screened, netted or otherwise protective of wildlife, including migratory birds.. "

In Basin Disposal's original C-147 application dated 6/10/15 Basin Disposal requested a variance from screening and netting and proposed installing a floating roof on the containment.

After operating the facility, while from a perspective of being protective of wildlife, minimizing evaporation, minimizing algae growth, and controlling odors the Rhombo Hexoshield[®] is an outstanding product, Basin Disposal concurs with the concerns raised by the NM OCD that the balls make it difficult to identify if/when oil may be on the surface of the containment an additionally the balls make it difficult to remove any such oil as required by 19.15.34.13 B(1) NMAC.

Basin Disposal proposes some or all of the following Bird Control Measures:

- BroadBand PRO 4-speaker sonic and ultrasonic bird repeller
- Terror Eyes
- Prowler Owls
- Bird X Laser

By implementing some or all of these we are detracting birds with visual and audible repellants. The list provides Basin Disposal the flexibility to utilize the technologies that are most effective without requesting a subsequent modification to add or subtract technologies.

Since the commencement of operations in the fall of 2015, Basin Disposal has observed no birds ever in the recycling containment.











BroadBand PRO 4-speaker sonic and ultrasonic bird repeller

Combines SONIC and ULTRASONIC technology

Repel birds with multi-faceted sonic and ultrasonic sounds! The BroadBand PRO's 4-speaker system simultaneously emits sounds that are both audible and inaudible to humans that confuse, disorient, and intimidate pest birds, keeping them away. Birds will not linger when exposed to these sounds!

- Covers up to 6 acres
- Uses sonic and ultrasonic technology
- · Weather resistant box designed to withstand outdoor use
- Includes installation consultation
- 60 Day Electronics Performance Satisfaction Guarantee

With both ultrasonic and sonic frequencies, pest birds won't stand a chance! Use this versatile electronic bird repeller outdoors or in semi-enclosed locations, with coverage up to 6 acres. Four speakers included – each with 100 ft. of wire. Fully programmable – control volume, sound delays, and daylight/night operation.

This industry favorite is used worldwide, protecting facilities from damage and liability. Bird-X provides bird control solutions for hundreds of top-tier corporate clients including: UPS, Boeing, Coca-Cola, American Airlines, Wrigley Field, US Air Force, Army, Navy, and many more.

Effective Against:

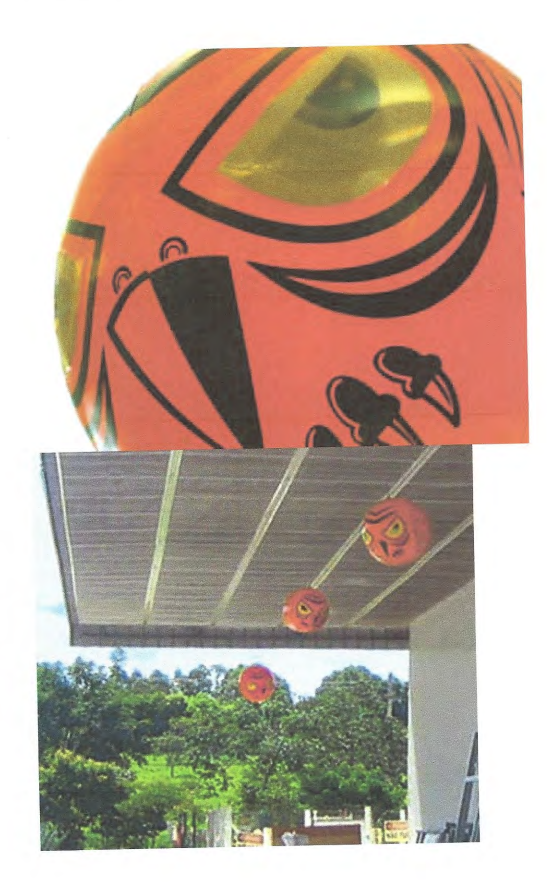
pigeons, sparrows, starlings, crows, blackbirds, grackles, seagulls, swallows, woodpeckers, bats, rodents, and more

Dimensions	Control Unit 9" x 9" x 5", Speakers 4" x 4" x 6"
Box dimensions	19" x 13" x 8" / Shipping weight: 10 lbs
Speakers	8 ohms, 75 watts
Frequency	15-25 KHz
Coverage	Up to 3,600 sq. ft (ultrasonic), up to 6 acres (sonic)
Power Requirements	110vAC (220vAC available)
Cord	110v, 220v and 240v cords are 6 ft
Sound Pressure	Ultrasonic sounds 95–102 dB (each speaker) at 1 meter, Sonic 105–110 dB (each speaker) at 1 meter
Frequency	Ultrasonic 15–25 kHz, Sonic 3–5 kHz
Compliance	Supply power source is UL and CE listed
EPA Est.	075130-OR-001
Body	Weatherproof box
Warranty	60 Day Electronics Performance Satisfaction Guarantee











Terror Eyes®

Terror Eyes' bright colors and fierce features mimic natural predators. Holographic eyes create the illusion of a predator following pest birds to attack, while moving organically with the wind. It is easy to install and requires little to no maintenance.

3D Visual Scare Device Reduces Damages Inexpensive, Effective Solution

Details

- Predator decoy; 3D balloon
- Weatherproof, vinyl, inflatable balloon
- · Markings exaggerate the glaring stare & gaping mouth of natural predators
- Holographic material creates the illusion that the eyes are following pest birds
- Wind causes the inflatable Terror Eyes[®] to move in the wind, increasing efficacy
- Easy installation

Applications

Effective wherever visible, up to once acre of open space.

Effectively Repels:

- <u>Pigeons</u>
- <u>Ducks</u> and <u>Geese</u>
- <u>Seagulls</u>
- <u>Sparrows</u> and <u>Starlings</u>
- Woodpeckers
- <u>Crows</u>
- Blackbirds
- Grackles
- <u>Swallows</u>
- Other Birds
- Rabbits, Roents
- Skunks and other small animals

Ideal For Use At:

- Indoors and Outdoors
- Farms and Barns
- Golf Courses, Parks, and Public Spaces
- Car and Parking Lots
- Yards, Gardens, Porches, and Patios
- · Fields, Barns, Orchards, and Vineyards
- Infrastructure and Transportation
- Boats, Harbors, Docks, and Marinas
- Homes, Garages, and Rooftops
- Warehouses, Loading Docks and Hangers
- Any large open or semi-enclosed space

Benefits

- Cut down on cleanup and repair costs
- Protect buildings, equipment, and vehicles from corrosive bird droppings
- · Reduce health and liability risks associated with pest bird infestation
- Prevent the spread of diseases, such as West Nile, Salmonella and E. Coli
- Eliminate fire hazards caused by birds building nests in vents and chimneys
- · Avoid government and safety inspection failures
- Save outdoor grounds from bird damage
- Increase property aesthetics
- Decrease nuisance for residents, workers, customers, etc.

Specifications

- Balloon diameter: 19" (inflated) / about 27" (deflated)
- Box dimensions: 12" x 9" x 2"
- 2 lbs





Prowler Owl

Scare away birds and small pests with this predator replica of the most-feared aerial predator, the Great Horned Owl, which catches and eats nearly everything in its path. Without movement, an owl scare is useless – don't be fooled by imitations that are immobile! Install Prowler Owl decoy in any open outdoor area where pest birds or small critters are a problem.

- Proven Realistic Visual Scare
- Saves Money on Cleanup and Repair
- ✓ 4-Foot Wingspan Moves in the Wind

Decades-proven visual deterrent, improved with dynamic realism and movement!

- Accurate plumage and hunting flight pose
- Intimidating, glassy eyes "follow" pests
- 4-foot wingspan and accurate markings
- Owl scare decoy repels pest birds and other small animals
- Flexible wings move and flap in the wind realistically

Applications

Recommended for use wherever birds & small critters are a problem. Effective where visible for up to 6,000 sq. ft.

Effectively Repels:

- <u>Pigeons</u>
- Seagulls and Gulls
- Grackles
- <u>Crows</u>
- <u>Blackbirds</u>
- <u>Sparrows</u>
- <u>Starlings</u>
- Barn Swallows
- Also works on rodents, rabbits, squirrels, and more

Ideal For Use At:

- Parks, Fields, Bushes, and Trees
- Yards and Gardens
- Rooftops and Patios
- Near Light Poles and Telephone Poles
- Waterfront Property and Businesses

- Airports and Transportation Platforms
- Marinas and Boat Docks
- Farm Fields, Orchards, and Vineyards
- Warehouses and Manufacturing Facilities

Benefits

- Cut recurring cleanup and repair costs
- Protect buildings and equipment from corrosive bird droppings
- · Reduce health and liability risks associated with pest bird infestation
- Prevent the spread of diseases, such as West Nile, Salmonella and E. Coli
- Eliminate fire hazards caused by birds building nests in vents and chimneys
- · Avoid government and safety inspection failures
- Save outdoor grounds from bird damage
- Increase property aesthetics
- Decrease bird nuisance

Specifications

- Dimensions: 44" wingspan, 23" total head-to-tail, 6" head diameter
- Box dimensions: 12" x 8" x 13" / 2 lbs
- Materials: Head is hard plastic resin, body/wing is extra-durable, waterproof non-woven fabric supported by flexible cables and riveted plastic struts
- Mounting: Place neck opening on a ¹/₂" diameter pole









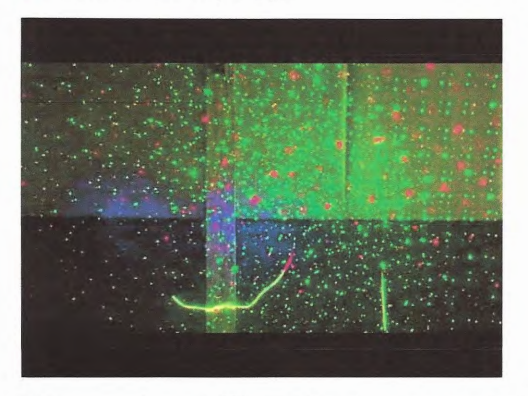
Bird-X Laser for Outdoors

The state of the art Bird-X Outdoor Laser uses randomized laser patterns in colors birds hate, forcing them to find somewhere calmer to land.

✓ SILENT – scares away birds with visuals, not sound

✓ FLEXIBLE – 10,000 square feet of coverage for outdoor use

CONSTANT – works day and night



With a range of up to 10,000 square feet, the unrelenting red and green lasers of the Bird-X Laser for Outdoors will irritate and alarm birds, bats, and small mammal pest species without traps or chemicals. Powerful Class 3R "fat beam" laser diodes create multiple random patterns that prevent birds from acclimating and keeps them away!

The Bird-X Laser for Outdoors is pre-programmed, weather-resistant, and can be used night or day in darker areas. It comes ready to mount with included bracket. The convenient and flexible coverage makes it perfect for outdoor spaces like golf courses and corporate grounds. Plus, it comes with a 30-Day satisfaction guarantee to assure your unwanted guests are gone for good!

Effective Against:

pigeons, swallows, seagulls, ducks, grackles, crows, blackbirds, sparrows, starlings, cormorants, bats, rodents, and small critters

Uses:

warehouses and manufacturing plants, barns and stables, storages sheds, parking garages and lots, car washes, tunnels, underpasses, breezeways, sports arenas and convention centers, loading docks and transportation platforms, airplane hangars, boat houses, facilities and corporate grounds, apartments and condo buildings, walkways

Dimensions	10" x 10" x 8"
Weight	3.31 lbs / 1.5 kg
Laser Power	Red-650nm100mW, Green-532nm50mW
Unit Power	1mW Red + 1mW Green
Power	AC 100v-240v at 50/60Hz
Electric Current	100mA
Classification	3R
Fuse	2A
Housing	Casting Aluminum
Beam Divergence	60°
Operating Temperature	-68 to 104°F / -20 to 40°C
Safe Temperature for Use	e – 50 to 95°F / -10 to 35°C

<u>District II</u> 811 S. First St., Arto <u>District III</u> 1000 Rio Brazos Ro <u>District IV</u> 1220 S. St. Francis	esia, NM 88210 oad, Aztec, NM 87410 Dr., Santa Fe, NM 87505	State of New Mexico ergy Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	Form C-148 Revised March 31, 2015
I certify all	ame <u>Basin Water Recyc</u> recycling containments associated with our rec ents' total fluid capacity every 6 months until c IMAC.	cycling facilities are using >20%	OGRID Month/Year ^{May 2021}
Admin. #	Produced water received*	Other fluid received*	Volume discharged for Recycling/Reuse*
3RF-2	0	0	0

*Report volumes in barrels

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Oil Conservation Division

Admin. #	Produced water received*	Other fluid received*	Volume discharged for Recycling/Reuse*

Oil Conservation Division

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<u>District II</u> 811 S. First St., Arto <u>District III</u> 1000 Rio Brazos Ro <u>District IV</u> 1220 S. St. Francis		State of New Mexico ergy Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	Form C-148 Revised March 31, 2015
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3RF-2		0	0

*Report volumes in barrels

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Oil Conservation Division

Admin. #	Produced water received*	Other fluid received*	Volume discharged for Recycling/Reuse*

Oil Conservation Division

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State of New Mexico Bistrict II Revised Ma District II Department 811 S. First St., Artesia, NM 88210 Department District III District III District III District II District III District II Di	Form C-148 arch 31, 2015
1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and Natural Resources District II Department 811 S. First St., Artesia, NM 88210 Oil Conservation Division 1000 Rio Brazos Road, Aztec, NM 87410 1220 South St. Francis Dr. District IV Santa Fe, NM 87505 Operator Name Basin Water Recycling OGRID Volume discharged of the containments' total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) NMAC. Admin. # Produced water received* Other fluid received* Volume discharged	arch 31, 2015
District II Department 811 S. First St., Artesia, NM 88210 Oil Conservation Division District III Oil Conservation Division 1000 Rio Brazos Road, Aztec, NM 87410 1220 South St. Francis Dr. District IV Santa Fe, NM 87505 Operator Name Basin Water Recycling OGRID	
811 S. First St., Artesia, NM 88210 Oil Conservation Division 1000 Rio Brazos Road, Aztec, NM 87410 1220 South St. Francis Dr. District IV 1220 South St. Francis Dr., Santa Fe, NM 87505 Operator Name Basin Water Recycling OGRID I certify all recycling containments associated with our recycling facilities are using >20% of the containments' total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) NMAC. Month/Year August 2021 Admin. # Produced water received* Other fluid received* Volume discharged Recycling/Reuse	
1000 Rio Brazos Road, Aztec, NM 87410 1220 South St. Francis Dr. District IV Santa Fe, NM 87505 Operator Name Basin Water Recycling OGRID I certify all recycling containments associated with our recycling facilities are using >20% of the containments' total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) NMAC. Month/Year August 2021 Admin. # Produced water received* Other fluid received* Volume discharged Recycling/Reuse	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Operator Name Basin Water Recycling OGRID I certify all recycling containments associated with our recycling facilities are using >20% of the containments' total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) NMAC. Month/Year August 2021 Admin. # Produced water received* Other fluid received* Volume discharged Recycling/Reuse	
Operator Name Basin Water Recycling OGRID I certify all recycling containments associated with our recycling facilities are using >20% of the containments' total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) NMAC. Month/YearAugust 2021 Admin. # Produced water received* Other fluid received* Volume discharged Recycling/Reuse	
I certify all recycling containments associated with our recycling facilities are using >20% of the containments' total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) NMAC. Month/YearAugust 2021	
of the containments' total fluid capacity every 6 months until closure in compliance with Month/YearAugust 2021 19.15.34.13(C) NMAC. Volume discharged Admin. # Produced water received* Other fluid received* Volume discharged Recycling/Reuse	
Admin. # Produced water received* Other fluid received* Recycling/Reuse	-
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*Report volumes in barrels

Oil Conservation Division

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Admin. #	Produced water received*	Other fluid received*	Volume discharged for Recycling/Reuse*

Oil Conservation Division

h	State of New Mexico	Form C-148
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy Minerals and Natural Resources	Revised March 31, 2015
District II	Department	
811 S. First St., Artesia, NM 88210 District III	Oil Conservation Division	
1000 Rio Brazos Road, Aztec, NM 87410	1220 South St. Francis Dr.	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	

Operator Name <u>Basin Water Recycling</u>

I certify all recycling containments associated with our recycling facilities are using >20% of the containments' total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) NMAC.

OGRID_____

Month/Year_September 2021

Admin. #	Produced water received*	Other fluid received*	Volume discharged for Recycling/Reuse*
3RF-2		0	0

*Report volumes in barrels

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District I		State of New Mexico	Form C-148
1625 N. French Dr., Hobbs, NM 88240		ergy Minerals and Natural Resource	s Revised March 31, 2015
District II		Department	
811 S. First St., Art	tesia, NM 88210	Oil Conservation Division	
District III 1000 Rio Brazos Ro	oad, Aztec, NM 87410	1220 South St. Francis Dr.	
District IV			
1220 S. St. Francis	Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	
Operator N	Jame <u>Basin Water Recy</u> e	cling	OGRID
	recycling containments associated with our re ents' total fluid capacity every 6 months until NMAC.		Month/Year October 2021
Admin. #	Produced water received*	Other fluid received*	Volume discharged for Recycling/Reuse*
3RF-2	0	0	0

*Report volumes in barrels

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Admin. #	Produced water received*	Other fluid received*	Volume discharged for Recycling/Reuse*

Oil Conservation Division

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		State of New Mexico	Form C-148
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240		ergy Minerals and Natural Resources	Revised March 31, 2015
District II		Department	
811 S. First St., Art	esia, NM 88210	•	
District III		Oil Conservation Division	
District IV	oad, Aztec, NM 87410	1220 South St. Francis Dr.	
	Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	
Operator N	lame <u>Basin Water Recyc</u>	cling O	GRID
	recycling containments associated with our re ents' total fluid capacity every 6 months until IMAC.	closure in compliance with	onth/Year_November 2021
			Volume discharged for
Admin. #	Produced water received*	Other fluid received*	Recycling/Reuse*
Admin. # 3RF-2	Produced water received*	Other fluid received*	
			Recycling/Reuse*

*Report volumes in barrels

Oil Conservation Division

Page 1 of 2

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Admin. #	Produced water received*	Other fluid received*	Volume discharged for Recycling/Reuse*

Oil Conservation Division

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		State of New Mexico	Form C-148
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240		ergy Minerals and Natural Resources	Revised March 31, 2015
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District III		Oil Conservation Division	
1000 Rio Brazos Ro District IV	oad, Aztec, NM 87410	1220 South St. Francis Dr.	
	Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	
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	recycling containments associated with our re ents' total fluid capacity every 6 months until NMAC.	closure in compliance with	onth/Year
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Admin. # 3RF-2	Produced water received*	Other fluid received*	Recycling/Reuse*

*Report volumes in barrels

Oil Conservation Division

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Admin. #	Produced water received*	Other fluid received*	Volume discharged for Recycling/Reuse*

Oil Conservation Division

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District I		State of New Mexico	Form C-148
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District IV			
1220 S. St. Francis	Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	
Operator N	Jame <u>Basin Water Recyc</u>	cling O	GRID
	recycling containments associated with our re ients' total fluid capacity every 6 months until IMAC.	closure in compliance with	1onth/Year ^{January 2022}
Admin. #	Produced water received*	Other fluid received*	Volume discharged for Recycling/Reuse*
3RF-2	3,061	0	0
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*Report volumes in barrels

Oil Conservation Division

Admin. #	Produced water received*	Other fluid received*	Volume discharged for Recycling/Reuse*

Oil Conservation Division

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District I		State of New Mexico	Form C-148
1625 N. French Dr., Hobbs, NM 88240 Er		ergy Minerals and Natural Resources	Revised March 31, 2015
District II		Department	
811 S. First St., Art	esia, NM 88210	Oil Conservation Division	
District III 1000 Rio Brazos Ro	oad, Aztec, NM 87410	1220 South St. Francis Dr.	
District IV	,,		
1220 S. St. Francis	Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	
Operator N	lame <u>Basin Water Recy</u>		DGRID
of the containm 19.15.34.13(C) N	ents' total fluid capacity every 6 months until IMAC.	closure in compliance with	Month/Year ^{February 2022}
			Volume discharged for
Admin. #	Produced water received*	Other fluid received*	Recycling/Reuse*
3RF-2	3,867	0	0

*Report volumes in barrels

Oil Conservation Division

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Admin. #	Produced water received*	Other fluid received*	Volume discharged for Recycling/Reuse*

Oil Conservation Division

<u>District II</u> 811 S. First St., Arto <u>District III</u> 1000 Rio Brazos Ro <u>District IV</u>	, Hobbs, NM 88240 En	State of New Mexico ergy Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	S Revised M	<i>Page 83 of 135</i> Form C-148 arch 31, 2015
I certify all	Basin Water Recy recycling containments associated with our ents' total fluid capacity every 6 months unti NMAC.	recycling facilities are using >20%	OGRID Month/Year ^{March 2022}	_
Admin. #	Produced water received*	Other fluid received*	Volume discharge Recycling/Reuse	
3RF-2	0	0	0	

*Report volumes in barrels

ived by OCD: 6/1	10/2022 9:31:34 AM		Page
Admin. #	Produced water received*	Other fluid received*	Volume discharged for Recycling/Reuse*

Oil Conservation Division

State of New Mexico Energy Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Phone (505) 476-3441 • Fax (505) 476-3462 https://www.emnrd.nm.gov/ocd/

Form C-148 Revised January 2022

Operator Name BASIN WATER RECYCLING

RF# 3RF-2

OGRID #_____

Facility #

X I certify all recycling containments associated with this recycling facility are using >= 20% of the containment's total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C)A

Month/Year April / 2022

Recycling Equipment	Operational Capacity, (bbl) _B	Produced Water Received, (bbl)	Other Fluid Received, (bbl)	Description of Other Fluid Received (e.g., fresh water, etc.)	Volume Leaving Facility for Recycling/Reuse, (bbl)
		0	0		0
Recycling					
Containments					
Above Ground Storage Tanks					
U					
Recycling	Facility Totals	0	0		0

A If less than 20% of the total fluid capacity is utilized every six months, beginning from the first withdraw, operation of the facility is considered ceased and a notification of cessation of operations should be sent electronically to OCD Online. A request to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 Long Form to OCD Online.

B For recycling containments, operational fluid capacity is the total volume of the containment, minus the volume utilized for the three feet volume of freeboard.

C Total the volumes received and the volumes leaving the facility for all equipment.

State of New Mexico Energy Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Phone (505) 476-3441 • Fax (505) 476-3462 https://www.emnrd.nm.gov/ocd/

Form C-148 Revised January 2022

Operator Name BASIN WATER RECYCLING

OGRID #_____

RF# 3RF-2

Facility #

X I certify all recycling containments associated with this recycling facility are using >= 20% of the containment's total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C)A

Month/Year May / 2022

Recycling Equipment	Operational Capacity, (bbl) _B	Produced Water Received, (bbl)	Other Fluid Received, (bbl)	Description of Other Fluid Received (e.g., fresh water, etc.)	Volume Leaving Facility for Recycling/Reuse, (bbl)
		0	0		0
Recycling					
Containments					
Above Ground Storage Tanks					
Storage Taliks					
Recycling	Facility Totals	0	0		0

A If less than 20% of the total fluid capacity is utilized every six months, beginning from the first withdraw, operation of the facility is considered ceased and a notification of cessation of operations should be sent electronically to OCD Online. A request to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 Long Form to OCD Online.

B For recycling containments, operational fluid capacity is the total volume of the containment, minus the volume utilized for the three feet volume of freeboard.

C Total the volumes received and the volumes leaving the facility for all equipment.

BASIN WATER RECYCLING Containment Inspection

•

Date	Sun	Mon	Tues	Wed	Thu 🗡 Fri	Sat
Veather						
remperature, ^o F					660	
Skies (clear, pt cldy, cloudy)					cer	
Precipitaion (last 24 hr), Inches		-			Θ	
Wind Speed (mph)					18mph	
Wind Direction					wnw	
Containment Surface		- 	<u></u>	<u></u>	· · · · · · · · · · · · · · · · · · ·	
Migratory Birds Present (Y/N)					N	
(if yes, what action taken?)	-	I		#	· · · · ·	
Bird Deterrant Operational (Y/N)						
(if no, what is done)			I	1	₽ ₽₩	1
Oil on Surface (Y/N)						
(if yes, was it removed?)		I	I			I
(if not removed, why/when)						
One to internet in exception						
					37"	
Depth of Containment Water, ft				<u>t</u>	V V	
3 ft Freeboard Maintained (Y/N)		<u> </u>]	
(if no, what is done)						
Strutural Defect (Y,N)					\mathcal{N}	
(if yes, what and actions?)						
	+			<u> </u>		1
Leak Detected (Y/N)						
(if yes, what and actions?)						
Run On/Off Water Present (Y/N)	<u>/</u>					
Run On/Off Water Present (Y/N) Comments Verification	1					

BASIN WATER RECYCLING

.

Containment Inspection

Date	Sun	Mon	Tues	Wed	Thu 🖌 Fri	Sat
Veather			· · · · · · · · · · · · · · · · · · ·	······································	· · · · · · · · · · · · · · · · · · ·	
remperature, ⁰ F					640	
Skies (clear, pt cldy, cloudy)					cer	
Precipitaion (last 24 hr), Inches					-0	
Wind Speed (mph)	-				15	
Wind Direction					wsw	
Containment Surface				· · · · · · · · · · · · · · · · · · ·		
Migratory Birds Present (Y/N)					N	
if yes, what action taken?)						
Bird Deterrant Operational (Y/N)					Y	
(if no, what is done)						
Oil on Surface (Y/N)	-				N/	
(if not removed, why/when)						
Containment Inspection						
Depth of Containment Water, ft					41''	
3 ft Freeboard Maintained (Y/N)						
(if no, what is done)						···
Strutural Defect (Y,N)					N	
(if yes, what and actions?)						
Leak Detected (Y/N)					N	
					<u>N</u>	
Leak Detected (Y/N) (if yes, what and actions?))				N	
Leak Detected (Y/N)	• •				N	

.

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BASIN WATER RECYCLING Containment Inspection Page 89 of 135 Basin Operations/SOPS/Daily Inspection

YEAF	1_2021_3		April	WEEK BEGINNI	NG_215t	
Date	Sun	Mon	Tues	Wed	Thu 🗡 Fri	Sat
Weather				· · · · · · · · · · · · · · · · · · ·	- 12	
Temperature, ^o F					680	
Skies (clear, pt cldy, cloudy)					cer	
Precipitaion (last 24 hr), Inches					Tomph	
Wind Speed (mph)					10000	
Wind Direction					wsw	
Containment Surface	1	1		······		
Migratory Birds Present (Y/N)					N	
(if yes, what action taken?)						
Bird Deterrant Operational (Y/N)						
(if no, what is done)			 .!		<i>p</i>	
Oil on Surface (Y/N)					Y	
(if yes, was it removed?)						
(if not removed, why/when)						
Containment Inspection	L			······································		· · · · · · · · · · · · · · · · · · ·
Depth of Containment Water, ft					4211	
3 ft Freeboard Maintained (Y/N)					<u> </u>	
(if no, what is done)			-			
Strutural Defect (Y,N)					<u>N</u>	
(if yes, what and actions?)						
Leak Detected (Y/N)					N	
(if yes, what and actions?)						
Run On/Off Water Present (Y/N)					Ŋ	
Comments Verification						
Intials and Time					BC12152-pr	n

Lybrook Daily Inspection V 3-1-19

BASIN WATER RECYCLING

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Containment Inspection

Date	Sun	Mon	Tues	Wed	Thu 👗 Fri	Sat
Weather						
Temperature, ^o F					390	
Skies (clear, pt cldy, cloudy)					Cer	
Precipitaion (last 24 hr), Inches					Del	
Wind Speed (mph)					21mph	
Wind Direction					(.)	
Containment Surface			· · · · · · · · · · ·	,		
Migratory Birds Present (Y/N)					N	
(if yes, what action taken?)		ann a , n i ,				
· · · /						
Bird Deterrant Operational (Y/N)					V	
(if no, what is done)			I		· / /	I
()						
Dil on Surface (Y/N)						
(if yes, was it removed?)		4	I	I	/	
(if not removed, why/when)						
a net temeted, why when						
Containment Inspection						
Depth of Containment Water, ft					3811	
3 ft Freeboard Maintained (Y/N)					¥	
(if no, what is done)				I		
Strutural Defect (Y,N)					N	
(if yes, what and actions?)		·	· · · · ·			L. L.
· · · · · · · · · · · · · · · · · · ·						
_eak Detected (Y/N)					N	
(if yes, what and actions?)			I	k	······································	I
Run On/Off Water Present (Y/N)	-				N	
Comments		. . .	1	I	/ ţ∀	I
	1					

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BASIN WATER RECYCLING

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Containment Inspection

Sun	Mon	Tues	Wed	Thu 🕅 Fri	Sat
		· · · ·	<u></u>	· · · · · · · · · · · · · · · · · · ·	
				540	
				clear	
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				344	
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				N	
	L	<u>.</u>	I	<u> </u>	
1				BC 1:10	
	Sun	Sun Mon	Sun Mon Tues Image:	Sun Mon Tues Wed Image: Second	$ \begin{array}{c c} & 54^{2} \\ & 000 \\ & 67 \\ & 9 \\ & 9 \\ & 550 \\ & 550 \\ & 7 \\ $

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BASIN WATER RECYCLING Containment Inspection

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YEA	R_2021	2MONTH	March	_ WEEK BEGINN	VING 315	he-	
Date	Sun	Mon	Tues	Wed	Thu 🔨	Fri	Sat
Weather	T		······································				
Temperature, ⁰ F					480		
Skies (clear, pt cldy, cloudy)					Cer.		
Precipitaion (last 24 hr), Inches					Θ		
Wind Speed (mph)					8		
Wind Direction					SSW		
Containment Surface		· · · · · · · · · · · · · · · · · · ·					
Migratory Birds Present (Y/N)					L.N		
(if yes, what action taken?)							
Bird Deterrant Operational (Y/N)					V		
(if no, what is done)							
Oil on Surface (Y/N)							
(if yes, was it removed?)					,		
(if not removed, why/when)							
Containment Inspection		· · · · · · ·					·
Depth of Containment Water, ft					3411		
3 ft Freeboard Maintained (Y/N)							
(if no, what is done)		·			1		
Strutural Defect (Y,N)					N		
(if yes, what and actions?)							
Leak Detected (Y/N)					N_		
(if yes, what and actions?)							
Run On/Off Water Present (Y/N)					N		
Comments Verification							
Intials and Time					BC11.4	¢	

Lybrook Daily Inspection V 3-1-19

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BASIN WATER RECYCLING

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Containment Inspection

YEA	R_2021			WEEK BEGINI	NING 3-2	24-2	2
Date	Sun	Mon	Tues	Wed	Thu	Fri	Sat
Weather			······				
Temperature, ⁰ F	_				520		
Skies (clear, pt cldy, cloudy)					_ clear	2	
Precipitaion (last 24 hr), Inches					\bigcirc	-	
Wind Speed (mph)					13		
Wind Direction					5		
Containment Surface				·····			·
Migratory Birds Present (Y/N)					N		
(if yes, what action taken?)							
Bird Deterrant Operational (Y/N)							
(if no, what is done)							
Oil on Surface (Y/N)					Y		
(if yes, was it removed?)					·		
(if not removed, why/when)							
Containment Inspection		······································	 	····			····
Depth of Containment Water, ft					3711		
3 ft Freeboard Maintained (Y/N)					<u> </u>		
(if no, what is done)							
Strutural Defect (Y,N)					N		
(if yes, what and actions?)							
Leak Detected (Y/N)					N		
(if yes, what and actions?)							
Run On/Off Water Present (Y/N)					NL		
Comments							
Verification	T			· · · · · · · · · · · · · · · · · · ·	11/15		
Intials and Time leased to Imaging: 6/30/2022 2				<u> </u>	1145 BC	L vbroek f	aily (nspection V 3-1-19

BASIN WATER RECYCLING

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Containment Inspection

Date	Sun	Mon	Tues	Wed	Thu	Fri	Sat
Weather							
Temperature, ⁰ F					390		
Skies (clear, pt cldy, cloudy)	1				PC.		
Precipitaion (last 24 hr), Inches					- + C ∂		
Wind Speed (mph)					18		
Wind Direction						<u> </u>	
Containment Surface			l 		·····	-	
							<u> </u>
Migratory Birds Present (Y/N)							
(if yes, what action taken?)							
Bird Deterrant Operational (Y/N)	<u> </u>	<u> </u>		<u>,</u>	7		
(if no, what is done)							
Oil on Surface (Y/N)					Smal	/	
(if yes, was it removed?)			<u> </u>	<u>_</u>	Smal. Itma	int	
(if not removed, why/when)					·		
(
Containment Inspection							
Depth of Containment Water, ft					38''		
3 ft Freeboard Maintained (Y/N)					\neg		
(if no, what is done)							
Strutural Defect (Y,N)					N		
(if yes, what and actions?)		i			I,		.
(,,,							
Leak Detected (Y/N)					N		
(if yes, what and actions?)				•		-	. .
/							
Run On/Off Water Present (Y/N)					N		
Comments							
Verification			1	Ϋ́		, h	
Intials and Time			1		BC3		

Lybrook Daily Inspection V 3-1-19

BASIN WATER RECYCLING

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Containment Inspection

YEAR_2021 22 MONTH Mar Chweek BEGINNING	3
TEAH_2021 A.A. MONTHOF_OF_WEEK BEGINNING_	

Date	Sun	Mon	Tues	Wed	Thu 3 3	Fri	Sat
Weather	· · · · · · · · · · · · · · · · · · ·						
Temperature, ^o F					60		
Skies (clear, pt cldy, cloudy)					io0 ptcldc		
Precipitaion (last 24 hr), Inches					-0		
Wind Speed (mph)							
Wind Direction							
Containment Surface	······································	1				<u>, , , , , , , , , , , , , , , , , , , </u>	
Migratory Birds Present (Y/N)					_ N		
(if yes, what action taken?)							
		1					
Bird Deterrant Operational (Y/N)					V		
(if no, what is done)							
Oil on Surface (Y/N)					N		
(if yes, was it removed?)							
(if not removed, why/when)							
Containment Inspection		· · · · · · · · · · · · · · · · · · ·	· · · · · ·	r			
Depth of Containment Water, ft					461		
3 ft Freeboard Maintained (Y/N)					<u> </u>		
(if no, what is done)				·			
Strutural Defect (Y,N)					NN		
(if yes, what and actions?)							:
				·			
Leak Detected (Y/N)					N		
(if yes, what and actions?)							
					;		
Run On/Off Water Present (Y/N)					\mathbf{Y}		
Comments							
Verification		 			1~		
Intials and Time					BC11,10		

ceived by OCD: 6/10/2022 9:3			SIN WATER I	RECYCLING nspection	- 3	Basin Op	Page 9 erations/SOPS/Daily Inspection
YEA	AR_20212	MONTH_	r=b	WEEK BEGINNI	NG 20	_	
Date	Sun	Mon	Tues	Wed	Thu 24	Fri	Sat
Weather					28		
Temperature, ⁰ F					BUI		
Skies (clear, pt cldy, cloudy)					P4 Cld.		
Precipitaion (last 24 hr), Inches					2.		
Wind Speed (mph)					15		
Wind Direction					E		
Containment Surface							
Migratory Birds Present (Y/N)					N		
(if yes, what action taken?)							
Bird Deterrant Operational (Y/N))				Y		
(if no, what is done)							
Oil on Surface (Y/N)					N		
(if yes, was it removed?)						1	1
(if not removed, why/when)							
Containment Inspection							
Depth of Containment Water, ft					4		
3 ft Freeboard Maintained (Y/N)					7		
(if no, what is done)					/		
Strutural Defect (Y,N)					N		
(if yes, what and actions?)							
Leak Detected (Y/N)					N		
(if yes, what and actions?)							
Run On/Off Water Present (Y/N)					Y		
Comments Verification						10	
Intials and Time					um 1:	57	

ceived by OCD: 6/10/2022 9:3	1:34 AM		SIN WATER RE			Basin Ope	Page rations/SOPS/Daily Inspectio
YEA	R_2021	MONTH	tub "	EEK BEGIN	NING / 3	<u>}</u>	
Date	Sun	Mon	Tues 15	Wed	Thu	Fri	Sat
Weather							
Temperature, ^o F			23				
Skies (clear, pt cldy, cloudy)			Cloudy	r			
Precipitaion (last 24 hr), Inches			2"				
Wind Speed (mph)			10				
Wind Direction			NW				
Containment Surface						1969 - 1968	
Migratory Birds Present (Y/N)			N				
(if yes, what action taken?)							
				1			
Bird Deterrant Operational (Y/N)			Y				
(if no, what is done)							
Oil on Surface (Y/N)			N				
(if yes, was it removed?)							
(if not removed, why/when)							
,,,,							
Containment Inspection							
Depth of Containment Water, ft			4				
3 ft Freeboard Maintained (Y/N)			Ý				
(if no, what is done)							
Strutural Defect (Y,N)			N				
(if yes, what and actions?)							
Leak Detected (Y/N)			N				
(if yes, what and actions?)		I		_L			
n yes, what and actions?)							
Run On Off Water Present (Y/N)			Y				
Comments							
Verification							
Intials and Time			Mm 1	05			

		Co	SIN WATER Fontainment I		1 Fa th		ations/SOPS/Daily Inspection
YEA	R_2021	MONTH_	155	WEEK BEGINNI		_	
Date	Sun	Mon	Tues	Wed	Thu / 🕖	Fri	Sat
Weather							
Temperature, ⁰ F					42		
Skies (clear, pt cldy, cloudy)					Clay		
Precipitaion (last 24 hr), Inches					6		
Wind Speed (mph)					12		
Wind Direction					NE		
Containment Surface							
Migratory Birds Present (Y/N)					N		
(if yes, what action taken?)							
Bird Deterrant Operational (Y/N)					Y		
(if no, what is done)							
Oil on Surface (Y/N)					N		
(if yes, was it removed?)							
(if not removed, why/when)							
Containment Inspection							
Depth of Containment Water, ft					4		
3 ft Freeboard Maintained (Y/N)					Y		
(if no, what is done)							
Strutural Defect (Y,N) *					N		
(if yes, what and actions?)							
_eak Detected (Y/N)					N		
(if yes, what and actions?)							
Run On/Off Water Present (Y/N)					\sim		
Comments Verification							

Received	by	OCD:	6/	1	0/20	22	9:31:34 AM
				4	1.0	4	

BASIN WATER RECYCLING Containment Inspection

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YEAI	R_202	MONTH	JAN WEEK		4N 31	
Date	Sun 20	Mon	Tues 6 W	ed Thu	Fri	Sat
Weather						
Temperature, ⁰ F			33°			
Skies (clear, pt cldy, cloudy)			33° Char			
Precipitaion (last 24 hr), Inches			0"			
Wind Speed (mph)			4			
Wind Direction			NE			
Containment Surface						
Migratory Birds Present (Y/N)			N			
(if yes, what action taken?)						
Bird Deterrant Operational (Y/N)			Y			
(if no, what is done)		1				
(, , , , , , , , , , , , , , , , , , ,						
Oil on Surface (Y/N)			N			
(if yes, was it removed?)						
(if not removed, why/when)						
a netremeved, why/when/						
Containment Inspection						
Depth of Containment Water, ft			4			
8 ft Freeboard Maintained (Y/N)			Y			
if no, what is done)						
Strutural Defect (Y,N)			N			
(if yes, what and actions?)			12			
eak Detected (Y/N)			N			
if yes, what and actions?)			1-			
. jee, marana adionorj						
Run On/Off Water Present (Y/N)			N			
Comments						
/erification						0 F 7 2 3 19
ntials and Time			MM. 2:5	27		

Lybrook Daily Inspection V 3-1-19

BASIN WATER RECYCLING Containment Inspection

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Date	Sun 23	Mon	24	Tues 25	Wed 26	Thu	27	Fri	28	Sat	29
Weather			· · · · · · ·								
Temperature, ^o F	-				36°			ľ		T	
		-			PHCLL					-	
Skies (clear, pt cldy, cloudy)					0						
Precipitaion (last 24 hr), Inches					/3						
Wind Speed (mph)								 			
Wind Direction		 		I	NE						. <u></u>
Containment Surface				<u> </u>	/У	<u> </u>		<u> </u>			
Migratory Birds Present (Y/N)					/ У					1	
(if yes, what action taken?)											
Bird Deterrant Operational (Y/N)					Y						
(if no, what is done)											
Oil on Surface (Y/N)					N						
(if yes, was it removed?)		•		•						.1	
(if not removed, why/when)											
Containment Inspection			·/···		· · · · ·					,	
Depth of Containment Water, ft					4						
3 ft Freeboard Maintained (Y/N)					Y						
3 ft Freeboard Maintained (Y/N) (if no, what is done)				<u> </u>	Y Y	<u> </u>					
					Y N]		}			
(if no, what is done)				 	Y N						
(if no, what is done) Strutural Defect (Y,N) [*] (if yes, what and actions?)					N N	L]]					
(if no, what is done) Strutural Defect (Y,N) [*]											
(if no, what is done) Strutural Defect (Y,N) * (if yes, what and actions?) Leak Detected (Y/N) (if yes, what and actions?)					N						
(if no, what is done) Strutural Defect (Y,N) * (if yes, what and actions?) Leak Detected (Y/N) (if yes, what and actions?) Run On/Off Water Present (Y/N)											
(if no, what is done) Strutural Defect (Y,N) * (if yes, what and actions?) Leak Detected (Y/N)					N						

BASIN WATER RECYCLING Containment Inspection

YEA	AR_202	2	M OI	NTH	Jdu	WE	EK BEC	GINNING	/	6				
Date	Sun	16	Mon	17	Tues	18	Wed	19	Thu	20	Fri	21	Sat	22
Weather							ı				-		,	
Temperature, ^o F	ļ		ļ				ļ		3	9				
Skies (clear, pt cldy, cloudy)	<u> </u>				ļ		ļ		Cla				<u> </u>	
Precipitaion (last 24 hr), Inches									6	9				
Wind Speed (mph)	ļ								10					
Wind Direction									3	-				
Containment Surface											•			
Migratory Birds Present (Y/N)									^	Ŷ				
(if yes, what action taken?)														
Bird Deterrant Operational (Y/N)									\ \	/				
(if no, what is done)														
Oil on Surface (Y/N)	+								/ /	J				
(if yes, was it removed?)														
(if not removed, why/when)														
Containment Inspection									-		•	<u> </u>		
Depth of Containment Water, ft									4	/				
3 ft Freeboard Maintained (Y/N)										/				
(if no, what is done)	<u> </u>								•					
Strutural Defect (Y,N)*								<u>.</u>	<u>^</u>	J				
(if yes, what and actions?)														
Leak Detected (Y/N)									[/	'V				
(if yes, what and actions?)														
Run On/Off Water Present (Y/N)	+						-		/	V				
Comments Verification	l.		the funger	t startaget v tagte	-usudaaaa g		a tang ay					a a a a a a a a a a a a a a a a a a a		
Intials and Time									UN		95	ok Daiby Inc		

Lybrook Daily Inspection V 1-20-15

BASIN WATER RECYCLING Containment Inspection

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Date	Sun	9	Mon	10	Tues	11	Wed	12	Thu	13	Fri	14	Sat	15
				10		•/	Trieu		<u>jinu</u>	<u></u>		. /	[Jai	
Weather		•			5/9	80	1						T	•
Temperature, ⁰ F														
Skies (clear, pt cldy, cloudy)			_		Cli									
Precipitaion (last 24 hr), Inches	ļ					>								·
Wind Speed (mph)					20)								
Wind Direction					NE	-								
Containment Surface														<u></u>
Migratory Birds Present (Y/N))								
(if yes, what action taken?)														
Bird Deterrant Operational (Y/N)	-				Y	/	1							
(if no, what is done)							1		1				1	
Oil on Surface (Y/N)					N	,								
(if yes, was it removed?)														
(if not removed, why/when)														
Containment Inspection														
Depth of Containment Water, ft					4									
3 ft Freeboard Maintained (Y/N)					Y	•								
(if no, what is done)					,									
Strutural Defect (Y,N)						λ								
(if yes, what and actions?)					•		•							
Leak Detected (Y/N)										·				
(if yes, what and actions?)														
Run On/Off Water Present (Y/N)						Į								
Comments		-		Venjadi										
Verification							fair la com	a taring			a na 96			

BASIN WATER RECYCLING Containment Inspection

YEA	AR_202	2	MÓN	ітн	JAN	, w	EEK BEG	GINNING		, 	_			
Date	Sun	2	Mon	3	Tues	4	Wed	5	Thu	6	Fri	2	Sat	8
Weather								<u></u>						
Temperature, ^o F					4	'5								
Skies (clear, pt cldy, cloudy)					P+C						\top			
Precipitaion (last 24 hr), Inches					6	<u>シ′</u>								
Wind Speed (mph)					15	5								
Wind Direction					F									
Containment Surface					<u> </u>		<u> </u>	<u> </u>	-		<u></u>			
Migratory Birds Present (Y/N)						1					Τ		1	
(if yes, what action taken?)											•			
Bird Deterrant Operational (Y/N)														
(if no, what is done)					1									
Oil on Surface (Y/N)					<u> </u>	V								
(if yes, was it removed?)														
(if not removed, why/when)														
Containment Inspection												 		
Depth of Containment Water, ft	_				4	/								
3 ft Freeboard Maintained (Y/N)	<u> </u>				<u> </u>	/								
(if no, what is done)	_				·		.		-1					
Strutural Defect (Y,N)					Λ	/								
(if yes, what and actions?)														
Leak Detected (Y/N)					1	V								
(if yes, what and actions?)														
Run On/Off Water Present (Y/N)					<u> </u>	J		· · ·				<u> </u>		
Comments					_									
Verification	<u></u>	<u></u>	<u>a an an an</u> T		<u> </u>	<u></u>	h 🦯	<u>. 18 8</u>	<u> </u>			: 1 · ·	1	
Intials and Time					MM	3.	¥5							

BASIN WATER RECYCLING Containment Inspection

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YE	AR_2021		<u> </u>			
Date	Sun	Mon	Tues RVA Wee	t Thu	Fri	Sat
Weather			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
Temperature, ^o F			39			
Skies (clear, pt cldy, cloudy)			plody			
Precipitaion (last 24 hr), Inches			01			
Wind Speed (mph)			12_			
Wind Direction			nw			
Containment Surface						<u> </u>
Migratory Birds Present (Y/N)			\mathbb{N}			
(if yes, what action taken?)						
Bird Deterrant Operational (Y/N)			Y			
(if no, what is done)			·			
Oil on Surface (Y/N)			\sim			
(if yes, was it removed?)						
(if not removed, why/when)						
Containment Inspection	. · ·	· · · · · · · · · · · · · · · · · · ·	· · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Depth of Containment Water, ft			33(`			
3 ft Freeboard Maintained (Y/N)						
(if no, what is done)						
Strutural Defect (Y,N)			\mathbb{W}			
(if yes, what and actions?)						
Leak Detected (Y/N)			N			
(if yes, what and actions?)						
Run On/Off Water Present (Y/N)			N			
Comments Verification						
Intials and Time			1:20 BC			<u>Astrono - Billeti Gen</u>
					Lybrook Da	illy Inspection V 3-1-19

BASIN WATER RECYCLING Containment Inspection

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YE	EAR_2021_		<u><u><u></u></u><u><u></u><u></u><u></u><u></u><u></u><u>w</u></u></u>	EEK BEGINI	NING		
Date	Sun	Mon	Tues 2 /	Wed	Thu	Fri	Sat
Weather		· · · · · · · · · · · · · · · · · · ·		· • •			
Temperature, ⁰F			40°				
Skies (clear, pt cldy, cloudy)			oteldi	-			
Precipitaion (last 24 hr), Inches			Γ Ο				
Wind Speed (mph)			8				
Wind Direction			ne				
Containment Surface							
Migratory Birds Present (Y/N)			\mathbb{N}				
(if yes, what action taken?)							
Bird Deterrant Operational (Y/N)			Y				
(if no, what is done)			· ·				
Oil on Surface (Y/N)			N				
(if yes, was it removed?)							
(if not removed, why/when)							
Containment Inspection	· · · · · · · · · · · · · · · · · · ·			.	<u></u>		1911 - 101 -
Depth of Containment Water, ft			33''				
3 ft Freeboard Maintained (Y/N)			<u> </u>				
(if no, what is done)		·· · ·	· · · · · · · · · · · · · · · · · · ·	T			t
Strutural Defect (Y,N) *			N				
(if yes, what and actions?)							
Leak Detected (Y/N)			N				
(if yes, what and actions?)			,				
Run On/Off Water Present (Y/N)	,		\mathbb{N}				
Comments							
Venfication Intials and Time			1:501	\$C			ally Inspection V 3-1-19

BASIN WATER RECYCLING Containment Inspection

.

Date	Sun	Mon	Tues /4	Wed	Thu	Fri	Sat
Weather							
Temperature, ⁰ F	_		500		T		
			cli		-		
Skies (clear, pt cldy, cloudy)	-		$-\frac{u}{2}$				
Precipitaion (last 24 hr), Inches	-						
Wind Speed (mph)				e 			
Wind Direction			Inc				
Containment Surface	- 	····		· · ·		···	
Migratory Birds Present (Y/N)			\mathcal{N}				
(if yes, what action taken?)							
Bird Deterrant Operational (Y/N)			4				
(if no, what is done)							
Oil on Surface (Y/N)	+		N				
(if yes, was it removed?)							
(if not removed, why/when)							
Containment Inspection							
Containment Inspection			2211				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N)			33'' Y				
Depth of Containment Water, ft			33'' Y				
Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done)			33'' Y N				
Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N)			<u> </u>				
Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)			<u> </u>				
Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) * (if yes, what and actions?)			<u>>></u> <u>Y</u> N				
Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) (if yes, what and actions?) Leak Detected (Y/N)			<u>>></u> <u>Y</u> N				
Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) * (if yes, what and actions?) Leak Detected (Y/N) (if yes, what and actions?)			55 Y N N				

BASIN WATER RECYCLING Containment Inspection

YEAR_2021 MONTH Dec week beginning									
Date	Sun	Mon	Tues 74h	Wed	İThu	Fri	Sat		
Weather	<u> </u>	· · · · · · · · · · · · · · · · · · ·		 _					
Temperature, ^o F		_	48		_				
Skies (clear, pt cldy, cloudy)			<u> </u>						
Precipitaion (last 24 hr), Inches			-O-						
Wind Speed (mph)			10						
Wind Direction			E						
Containment Surface				<u> </u>	•	·			
Migratory Birds Present (Y/N)			N		· · · · · · · · · · · · · · · · · · ·				
(if yes, what action taken?)	<u> </u>	I	I			l	L .		
Bird Deterrant Operational (Y/N)			Y						
(if no, what is done)									
Oil on Surface (Y/N)			N						
(if yes, was it removed?) (if not removed, why/when)									
Containment Inspection	· · · · · · · · · · · · · · · · · · ·			1		· · · · · · · · · · · · · · · · · · ·			
Depth of Containment Water, ft			3411						
3 ft Freeboard Maintained (Y/N)			<u> </u>						
(if no, what is done)									
Strutural Defect (Y,N)			N	T					
(if yes, what and actions?)									
Leak Detected (Y/N)			\sim						
(if yes, what and actions?)									
Run On/Off Water Present (Y/N)			\mathbb{N}						
Comments									
Verification	<u> </u>			▲~			<u>alshalik velor namara en</u> T		
Intials and Time			1:301	<u>\$C</u>					

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Lybrook Daily Inspection V 3-1-19

BASIN WATER RECYCLING Containment Inspection

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Date	Sun	Mon	Tues 3041 Wed	Thu	Fri	Sat
Weather	······································					
Temperature, ^o F			54			
Skies (clear, pt cldy, cloudy)			- ch			
Precipitaion (last 24 hr), Inches			- U			
Wind Speed (mph)			$-\mathcal{Q}$			
Wind Direction			Inel	ļ		
Containment Surface			·····			
Migratory Birds Present (Y/N)			$ \mathcal{N} $			
(if yes, what action taken?)						
Bird Deterrant Operational (Y/N)			Υ Υ			
(if no, what is done)			f f f f f f f f f f			
			<u>Λ</u>)			1
Oil on Surface (Y/N)				I		1
(if yes, was it removed?)						
(if not removed, why/when)						
						····
Containment Inspection	ж., с. н. - <mark></mark>		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
Depth of Containment Water, ft			3411			
3 ft Freeboard Maintained (Y/N)			<u> </u>			
(if no, what is done)						
Strutural Defect (Y,N)			N			
(if yes, what and actions?)			a na manakan a na ana ana ana ana ana ana ana	L		
(in you, what and dotons ly						
			\mathbb{N}			
				1		1
Leak Detected (Y/N)					···	I
Leak Detected (Y/N) (if yes, what and actions?)					<u></u>	I
					u	[
			N			
(if yes, what and actions?)						

BASIN WATER RECYCLING Containment Inspection

	Sun	Mon	Tues	Wed	Thu	Fri	Sat
Weather							
Temperature, ^o F			470				
Skies (clear, pt cldy, cloudy)			stel	dy			
Precipitaion (last 24 hr), Inches			0				
Wind Speed (mph)			8				
Wind Direction			ω				
Containment Surface					· · · · · · · · · · · · · · · · · · ·		••••••••••••••••••••••••••••••••••••••
Migratory Birds Present (Y/N)			N				
(if yes, what action taken?)					J		A
Bird Deterrant Operational (Y/N)			<u> </u>				
(if no, what is done)							
Oil on Surface (Y/N)			N				
(if yes, was it removed?)							1
(if not removed, why/when)							
(in not removed, why wheny							
and R a							
Containment Inspection			2511				
Containment Inspection Depth of Containment Water, ft		+	35 ¹¹ 4				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N)			35 ¹¹ 4				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done)			35'' 4 N				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N)			<u> </u>				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)			₩ Y W				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)			<u> </u>				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)*			₩ Y W				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)* (if yes, what and actions?) Leak Detected (Y/N) (if yes, what and actions?)			₩ Y W				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)* (if yes, what and actions?)			W W				

BASIN WATER RECYCLING Containment Inspection

YE	AR_2021	MONTH	MOU WEEK BEGINI	NING		
Date	Sun	Mon	Tues 6 Wed	Thu	Fri	Sat
Weather				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
Temperature, ⁰ F			58			
Skies (clear, pt cldy, cloudy)			cn			
Precipitaion (last 24 hr), Inches			0			
Wind Speed (mph)			8			
Wind Direction			mw			
Containment Surface						
Migratory Birds Present (Y/N)			W			
(if yes, what action taken?)				· · ·		1
Bird Deterrant Operational (Y/N)			У			
(if no, what is done)			·			
Oil on Surface (Y/N)			N			
(if yes, was it removed?)						
(if not removed, why/when)						
Containment Inspection	· · · · · · · · · · · · · · · · · · ·		······	I		
Depth of Containment Water, ft			35/1			
3 ft Freeboard Maintained (Y/N)			<u> </u>			
(if no, what is done)						
Strutural Defect (Y,N)			N			
(if yes, what and actions?)						
Leak Detected (Y/N)			N			
(if yes, what and actions?)						
Run On/Off Water Present (Y/N)			N			
Comments						
			11:40BC	ender Handeler 	un noince diffit	napawan na ang bang bang bang bang bang bang
Intials and Time	<u> </u>		11.9000		<u> </u>	aily Inspection V 3-1-19

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Lybrook Daily Inspe

BASIN WATER RECYCLING Containment Inspection

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Date	Sun	Mon	Tues 9	Wed	Thu	Fri	Sat
Weather							
Temperature, ⁰ F			68				
Skies (clear, pt cldy, cloudy)			ptcla	4			
Precipitaion (last 24 hr), Inches			<u> </u>	1			
Wind Speed (mph)	_		12				
Wind Direction			nin				
Containment Surface			<u> </u>		· · · ·		
Migratory Birds Present (Y/N)			\mathbb{N}				
(if yes, what action taken?)			·				
Bird Deterrant Operational (Y/N)			Ý				
(if no, what is done)	-	L L		1	1	, L	I
Oil on Surface (Y/N)			N				
(if yes, was it removed?)							
(if not removed, why/when)							
Containment Inspection							
Depth of Containment Water, ft			35''				
3 ft Freeboard Maintained (Y/N)			$- \mathcal{Y}$				
(if no, what is done)			·				
Strutural Defect (Y,N)			\mathbb{N}				
(if yes, what and actions?)							
(in yes, what and actions sy							
			\mathbb{N}				
Leak Detected (Y/N)			W				
Leak Detected (Y/N)			W				
Leak Detected (Y/N) (if yes, what and actions?) Run On/Off Water Present (Y/N) Comments			L · · · · · · · · · · · · · · · ·				

BASIN WATER RECYCLING Containment Inspection

	Sun	Mon	Tues 2nd	Wed	Thu	Fri	Sat
Weather							
Temperature, ⁰ F			63				
Skies (clear, pt cldy, cloudy)			ptclo	10			
Precipitaion (last 24 hr), Inches			0				
Wind Speed (mph)			10				
Wind Direction			ne				
Containment Surface	<u> </u>						
Migratory Birds Present (Y/N)			N				
(if yes, what action taken?)							
Bird Deterrant Operational (Y/N)			Y				
(if no, what is done)							
Oil on Surface (Y/N)			N	2			
(if yes, was it removed?)							
(if not removed, why/when)							
(if not removed, why/when) Containment Inspection							
			3011				
Containment Inspection	······································		30 ¹¹				
Containment Inspection Depth of Containment Water, ft			30 ⁽¹⁾ 4				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N)			30 ¹¹ 4 N				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done)			Ý				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)			Ý				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) * (if yes, what and actions?)			N				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) (if yes, what and actions?) Leak Detected (Y/N) (if yes, what and actions?)			N				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) * (if yes, what and actions?) Leak Detected (Y/N)							

BASIN WATER RECYCLING Containment Inspection

Date	Sun	Mon	Tues20	Wed	Thu	Fri_	Sat
Weather						e	
Temperature, ^o F			750				
Skies (clear, pt cldy, cloudy)			plod	4			
Precipitaion (last 24 hr), Inches			· Q	ľ			
Wind Speed (mph)			20				
Wind Direction			nw				
Containment Surface	· · · · · · · · · · · · · · · · · · ·						
Migratory Birds Present (Y/N)			N				
(if yes, what action taken?)							
Bird Deterrant Operational (Y/N)			Y				
(if no, what is done)			,				
Oil on Surface (Y/N)			\mathcal{N}				
(if yes, was it removed?)							
(if yes, was it removed?) (if not removed, why/when)							
(if not removed, why/when)			-		Hanti Mar She su		
(if not removed, why/when) Containment Inspection			3(0 (1				
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft			36'' J				
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N)			36'' J				
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done)			36'' 9 N				
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N)			<u> </u>				
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)* (if yes, what and actions?)			<u> </u>				
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)* (if yes, what and actions?) Leak Detected (Y/N)			N				
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) * (if yes, what and actions?) Leak Detected (Y/N) (if yes, what and actions?)			N				
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)	- -		N N				

BASIN WATER RECYCLING

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Containment Inspection

YEAR	2 21 MONTH_		ling		
Date Si	in Mon	Tues 94 Wed	Thu	Fri	Sat
Weather	· · · · · · · · · · · · · · · · · · ·		······································	······································	
Temperature, ⁰ F		68			
Skies (clear, pt cldy, cloudy)		otody			
Precipitaion (last 24 hr), Inches		·,02 ′			
Wind Speed (mph)		15			
Wind Direction		$ \omega $			
Containment Surface	, ,,, <u>, , , , , , , , , , , , , , , , </u>				
Migratory Birds Present (Y/N)		\mathbb{N}			
(if yes, what action taken?)					
Bird Deterrant Operational (Y/N)		4			
(if no, what is done)	1		I	I	I ,
Oil on Surface (Y/N)		N			
(if yes, was it removed?)					
(if not removed, why/when)					
Containment Inspection					
Depth of Containment Water, ft		3711			
3 ft Freeboard Maintained (Y/N)		4			
(if no, what is done)					
Strutural Defect (Y,N)		N			
(if yes, what and actions?)					
Leak Detected (Y/N)		\mathbb{N}			
(if yes, what and actions?)					
Run On/Off Water Present (Y/N)		\mathbb{N}			
Comments					
Verification		1'.10BC			
				vbrook D	aily Inspection V 3-1-19

BASIN WATER RECYCLING Containment Inspection

Date	Sun	Mon	Tues 24 Wed	Thu	Fri	Sat
Weather						
Temperature, ⁰ F			68	··· ····		
Skies (clear, pt cldy, cloudy)			at cld.			
	•	<u> </u>	.01			
Precipitaion (last 24 hr), Inches			16			
Wind Speed (mph)		· ·				
Wind Direction	_ <u>_</u>		$ \omega $			
Containment Surface	Τ	· ·	4.)			
Migratory Birds Present (Y/N)						
(if yes, what action taken?)						
		·····				
Bird Deterrant Operational (Y/N)	_ _		<u> </u>			
(if no, what is done)						
Oil on Surface (Y/N)			\mathbb{N}			
(if yes, was it removed?)						
(if not removed, why/when)						
(1110(10110202)						
Containment Inspection	L					<u>—————————————————————————————————————</u>
			3711			1
Depth of Containment Water, ft	-					
3 ft Freeboard Maintained (Y/N)		I		<u> </u>		
(if no, what is done)	+			[
Strutural Defect (Y,N)*			N .			
(if yes, what and actions?)						
				r	·····	
Leak Detected (Y/N)	_		\mathbb{N}			
(if yes, what and actions?)						
Run On/Off Water Present (Y/N)			N			
Comments		· · ·			· · · · ·	<u> </u>
				interes and a state of the second		
Intials and Time			11.15 BC			

BASIN WATER RECYCLING

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Basin Operations/SOPS/Daily Inspection

		Conta	ainment Inspec	tion			
YE	AR_2021) <u>t</u> wee	K BEGINNING)		
Date	Sun	Mon 6	Tues 5th	Ved	Thu	Fri	Sat
Weather		· · · · · · · · · · · · · · · · · · ·					····
Temperature, ⁰ F			78				
Skies (clear, pt cldy, cloudy)			ptycu				
Precipitaion (last 24 hr), Inches			'Ò				
Wind Speed (mph)	_		15				
Wind Direction			mw				
Containment Surface							
Migratory Birds Present (Y/N)			N				
(if yes, what action taken?)							
Bird Deterrant Operational (Y/N)			4				
(if no, what is done)			, t				.
Oil on Surface (Y/N)			N				
(if yes, was it removed?) (if not removed, why/when)							
Containment Inspection			<u> </u>				
Depth of Containment Water, ft			3711				
3 ft Freeboard Maintained (Y/N)			Ý				
(if no, what is done)							
Strutural Defect (Y,N)			N				
(if yes, what and actions?)							
Leak Detected (Y/N)			N				
(if yes, what and actions?)							
Run On/Off Water Present (Y/N)			N				
Comments Verification							
Intials and Time			1:20B	â			illy Inspection V 3-1-19

BASIN WATER RECYCLING Containment Inspection

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Date	Sun	Моп	Tues 28th Wed	Thu	Fri	Sat
Weather						
Temperature, ⁰ F			700			
Skies (clear, pt cldy, cloudy)			ptycin		-	
Precipitaion (last 24 hr), Inches			.15			
Wind Speed (mph)			5			
Wind Direction			ω			
Containment Surface				· · · · · · · ·		
Migratory Birds Present (Y/N)						
(if yes, what action taken?)		L.		I		I
Bird Deterrant Operational (Y/N)			Y			
(if no, what is done)			•			
Dil on Surface (Y/N)			N			
if yes, was it removed?)						
(if not removed, why/when)						
Containment Inspection						10-15-0-0
		Enderson and an group of the second	25''			
Depth of Containment Water, ft			25'' Y			
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done)			25'' Y	· · · · · · · · · · · · · · · · · · ·		
Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N)			25'' Y N			
Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) if no, what is done) Strutural Defect (Y,N)			<u> </u>			
Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) if no, what is done) Strutural Defect (Y,N) if yes, what and actions?)			<u> </u>			
Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) if no, what is done) Strutural Defect (Y,N) if yes, what and actions?) Leak Detected (Y/N)			N N			
Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) if no, what is done)			N N			

BASIN WATER RECYCLING Containment Inspection

	Sun	Mon	Tues 2 St Wed	Thu	Fri	Sat
Weather			······································			
Temperature, ⁰ F			84			
Skies (clear, pt cldy, cloudy)			cu			
Precipitaion (last 24 hr), Inches			0			
Wind Speed (mph)			12			
Wind Direction			ne			
Containment Surface		· · · ·			••••••••••••••••••••••••••••••••••••••	•
Migratory Birds Present (Y/N)	-		N			
(if yes, what action taken?)				I		I
Bird Deterrant Operational (Y/N)			4			
(if no, what is done)		-	#			1
(,						
Oil on Surface (Y/N)			N			
	1			11		I.
(if ves, was it removed?)						
(if yes, was it removed?)						
(if yes, was it removed?) (if not removed, why/when)						
					· · · · · · · · · · · · · · · · · · ·	••••••••••••••••••••••••••••••••••••••
(if not removed, why/when)			25''			······································
(if not removed, why/when) Containment Inspection			25'' 4			
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft			25'' 4			
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N)			25'' 4			
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done)			<u> </u>			
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)			<u> </u>			
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)			<u> </u>			
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)* (if yes, what and actions?)			N N			
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)* (if yes, what and actions?) Leak Detected (Y/N)			N N			
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) * (if yes, what and actions?) Leak Detected (Y/N) (if yes, what and actions?)			N N			
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)* (if yes, what and actions?) Leak Detected (Y/N)			N N			

BASIN WATER RECYCLING Containment Inspection

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YEA	AR_2021	MONTH_	Spt "	EEK BEGINNII	NG		
Date	Sun	Mon	Tues / 4	Wed	Thu	Fri	Sat
Weather	· · · · · · ·	· · · · · · · · · · · · · · · · · · ·		······		· · · ·	
Temperature, ⁰ F			88				
Skies (clear, pt cldy, cloudy)			cer				
Precipitaion (last 24 hr), Inches			0				
Wind Speed (mph)			15				
Wind Direction			me				
Containment Surface	······································						
Migratory Birds Present (Y/N)			N				
(if yes, what action taken?)							
Bird Deterrant Operational (Y/N)			4				
(if no, what is done)							
Oil on Surface (Y/N)			N				
(if yes, was it removed?)							
(if not removed, why/when)							
Containment Inspection		·	I		· ·		
Depth of Containment Water, ft			2011				
3 ft Freeboard Maintained (Y/N)			<u> </u>				
(if no, what is done)					·		·····
Strutural Defect (Y,N)*			N				
(if yes, what and actions?)							
Leak Detected (Y/N)			N				
(if yes, what and actions?)							
Run On/Off Water Present (Y/N)			N				
Comments	1	anaya santi jakara akar					
Verification Intials and Time			12:10				ily Inspection V 3-1-19

BASIN WATER RECYCLING

Containment Inspection

YE	AR_2021		Sept week begini			
Date	Sun	Mon	Tues Wed	Thu	Fri	Sat
Weather						
Temperature, ^o F			89			
Skies (clear, pt cldy, cloudy)			an			
Precipitaion (last 24 hr), Inches			0			
Wind Speed (mph)			B			
Wind Direction			w			
Containment Surface					•	· · · · · · · · · · · · · · · · · · ·
Migratory Birds Present (Y/N)			N			
(if yes, what action taken?)				-		I ,
Bird Deterrant Operational (Y/N) (if no, what is done)		<u> </u>			<u>_</u>	
Oil on Surface (Y/N)			\wedge			
(if yes, was it removed?)				I	L	
(if not removed, why/when)						
Containment Inspection						
Depth of Containment Water, ft			28"			
3 ft Freeboard Maintained (Y/N)			<u> </u>			
(if no, what is done)						
Strutural Defect (Y,N)*			\mathbb{N}			
(if yes, what and actions?)						
Leak Detected (Y/N)			N			
(if yes, what and actions?)						
Run On/Off Water Present (Y/N)			N			
Comments Verification			entre de la composición de la	- Carlos Antonio - An	uple gety stillings (to be detailed	
	<u>, tra drivelo, od od bi</u>	······································	1:15BC		<u>, gravna k spirina</u> j	elagen der Statistististen die Ausse Reisen der Statististen der Statististen der Statististen der Statististen der Statististen der Statististen der
Intials and Time						

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BASIN WATER RECYCLING Containment Inspection

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Date	Sun					[
		Mon	Tues3154Wed	Thu	Fri	Sat
Weather	T	·····				······································
Temperature, ⁰ F			90			
Skies (clear, pt cldy, cloudy)			cer			
Precipitaion (last 24 hr), Inches			0			
Wind Speed (mph)			8			
Wind Direction			mel			
Containment Surface						
Migratory Birds Present (Y/N)						
(if yes, what action taken?)						
Bird Deterrant Operational (Y/N)			Ŷ			
(if no, what is done)				<u></u>	1	I
Oil on Surface (Y/N)			N			
(if yes, was it removed?)						
(if not removed, why/when)						
Containment Inspection	• • • • • • • • • • • • • • • • • • •	······································				
Depth of Containment Water, ft			28''			
3 ft Freeboard Maintained (Y/N)			<u> </u>			
(if no, what is done)						
Strutural Defect (Y,N)			\mathcal{N}			
(if yes, what and actions?)						
Leak Detected (Y/N)			\mathcal{N}			
(if yes, what and actions?)						
Run On/Off Water Present (Y/N)			\mathcal{N}			
Comments		· · · · · · · · · · · · · · · · · · ·				
Verification		utintes.	12:20 BC	The second second second		

BASIN WATER RECYCLING Containment Inspection

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	Sun	Mon	Tues24	Wed	Thu	Fri	Sat
Date Weather							
			80	-	· · · · · · · · · · · · · · · · · · ·		
Temperature, ^o F							
Skies (clear, pt cldy, cloudy)			cr				
Precipitaion (last 24 hr), Inches			- G		-		
Wind Speed (mph)							
Wind Direction			$ \omega $				
Containment Surface			· · · · · · · · · · · · · · · · · · ·				
Migratory Birds Present (Y/N)			N				
(if yes, what action taken?)							
Bird Deterrant Operational (Y/N)			4				
(if no, what is done)			·				
Oil on Surface (Y/N)			\sim				
(if yes, was it removed?)							
(if yes, was it removed?) (if not removed, why/when) Containment Inspection							an a
(if not removed, why/when) Containment Inspection			28''				M M HOMM AT THE AMAZINE STOCK
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft			28'' 4				
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N)			28'' 4				
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done)			28'' 4 N				
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N)			28'' 4 N				
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)			28'' 4 N				
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)* (if yes, what and actions?) Leak Detected (Y/N)			28'' Y N				
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) ^ (if yes, what and actions?)			28'' Y N				
(if not removed, why/when) Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) (if yes, what and actions?) Leak Detected (Y/N) (if yes, what and actions?) Run On/Off Water Present (Y/N) Comments			¥ N N				

BASIN WATER RECYCLING Containment Inspection

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YI	EAR_2021	MONTH	<u>AUQ</u> WEEK BEGINI			
Date	Sun	Mon	Tues TH Wed	Thu	Fri	Sat
Weather						-:
Temperature, ⁰ F			89			
Skies (clear, pt cldy, cloudy)			otch			
Precipitaion (last 24 hr), Inches			.04			
Wind Speed (mph)			-1000 0			
Wind Direction			nel			
Containment Surface		<u> </u>				
Migratory Birds Present (Y/N)			N			
(if yes, what action taken?)						
Bird Deterrant Operational (Y/N)						
(if no, what is done)						-
Oil on Surface (Y/N)			N			
(if yes, was it removed?)						
(if not removed, why/when)						
Containment Inspection	- 		<u>+</u>		· · · · · · · · · · · · · · · · · · ·	
Depth of Containment Water, ft			3911			
3 ft Freeboard Maintained (Y/N)						
(if no, what is done)						
Strutural Defect (Y,N)			<u> </u>			
(if yes, what and actions?)						
Leak Detected (Y/N)			N			
(if yes, what and actions?)						
Run On/Off Water Present (Y/N))		N			
Comments						a secola Blanca de Caster
Verification		y i di shqiriye qërbishti 	11,58 BC	: 		laily Inspection V 3-1-19

BASIN WATER RECYCLING Containment Inspection

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Date	Sun	Mon		Wed	Thu	Fri	Sat
Neather	· 1						· · · · · · · · · · · · · · · · · · ·
Temperature, [°] F			92				
Skies (clear, pt cldy, cloudy)			cer				
Precipitaion (last 24 hr), Inches							
Wind Speed (mph)			25				
Wind Direction			nw				
Containment Surface	· · ·						
Migratory Birds Present (Y/N)			N				
(if yes, what action taken?)							
Bird Deterrant Operational (Y/N)			Y				
(if no, what is done)							
Oil on Surface (Y/N)			N				
(if yes, was it removed?)							
(if not removed, why/when)	-						
Containment Inspection				<u></u>			
Depth of Containment Water, ft			2911				
3 ft Freeboard Maintained (Y/N)							
(if no, what is done)							
Strutural Defect (Y,N)			N				
(if yes, what and actions?)							
Leak Detected (Y/N)			N				
(if yes, what and actions?)							
Run On/Off Water Present (Y/N)			N				
Comments			· · · · · · · · · · · · · · · · · · ·			114.11-114.114.114.114.114.114.114.114.1	
/erification		fortes to a state		φ α	<u></u>	jiriya Sooti ya I	itte sitter avi I
ntials and Time			1:20	<u>ゆ</u> ・			Daily Inspection V 3-1-19

BASIN WATER RECYCLING Containment Inspection

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	Sun	Mon		Wed	Thu	Fri	Sat
Weather	· · · · · · · · · · · · · · · · · · ·	· · · - · · · · · · · · · · · · · · · ·					
Temperature, ⁰ F			87				
Skies (clear, pt cldy, cloudy)			cer				
Precipitaion (last 24 hr), Inches			0				
Wind Speed (mph)			12mp	<u>ң</u>			
Wind Direction							
Containment Surface	· · · · · · · · · · · · · · · · · · ·				<u>.</u>		· · · · · · · · · · · · · · · · · · ·
Migratory Birds Present (Y/N)			N				
(if yes, what action taken?)			·				
Bird Deterrant Operational (Y/N)							
(if no, what is done)			·				
Oil on Surface (Y/N)			N				
(if yes, was it removed?)							
(if not removed, why/when)							
Containment Inspection					ан санан адар ил на солони тан Б	8111-5-5-51-51-5-55-5-11-51	
			3011				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N)			3011				
Depth of Containment Water, ft			30"				
Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N)			30" 1				
Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N)							
Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done)							
Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) [*] (if yes, what and actions?) Leak Detected (Y/N)							
Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) * (if yes, what and actions?) Leak Detected (Y/N) (if yes, what and actions?)							
Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) * (if yes, what and actions?) Leak Detected (Y/N) (if yes, what and actions?) Run On/Off Water Present (Y/N) Comments							

BASIN WATER RECYCLING Containment Inspection

YE	AR_2021	MONTH	Salyw	EEK BEGINN	ING		
Date	Sun	Mon	Tues 27	Wed	Thu	Fri	Sat
Weather					·····		······
Temperature, ^o F	_		89		_		
Skies (clear, pt cldy, cloudy)			lar				
Precipitaion (last 24 hr), Inches			.0-				
Wind Speed (mph)			and	8mph			
Wind Direction	_		nw				
Containment Surface		• •		• 			
Migratory Birds Present (Y/N)			N				
(if yes, what action taken?)		1			l	I ,	· I · · · · · · · · · · · · · · · · · ·
Bird Deterrant Operational (Y/N)			V				
(if no, what is done)		i		1	.		
(ii no, what is done)	1						
Oil on Surface (Y/N)			N				
(if yes, was it removed?)		I			I		<u>l</u> .
(if not removed, why/when)							
Containment Inspection						· · ·	
			30"				<u></u>
Depth of Containment Water, ft							
3 ft Freeboard Maintained (Y/N)						.	
(if no, what is done)							
Strutural Defect (Y,N)							
(if yes, what and actions?)							
			N Ì				
Leak Detected (Y/N)							
(if yes, what and actions?)							
	ļ		. i	T		• •	
Run On/Off Water Present (Y/N)							
Comments	Conservation in the						
Verification	2964 2012 (C. C. 2014) 	- 1111日本 - 111日本 - 111日本	12:20	<u> </u>			
Intials and Time			12:201	ψ—			

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Lybrook Daily Inspection V 3-1-19

BASIN WATER RECYCLING Containment Inspection

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Basin Operations/SOPS/Daily Inspec	tion	

Date	Sun	Mon	Tues The Wed	Thu	Fri	Sat
Weather						· · · · · · · · · · · · · · · · · · ·
Temperature, ^o F			82			
Skies (clear, pt cldy, cloudy)			der			
Precipitaion (last 24 hr), Inches			0			
Wind Speed (mph)			1(0			
Wind Direction			nw			
Containment Surface				,	,	
Migratory Birds Present (Y/N)			N			
(if yes, what action taken?)				A		· 1
, , , , , , , , , , , , , , , , , , ,						
Bird Deterrant Operational (Y/N)						
(if no, what is done)				1	I	I
()						
Oil on Surface (Y/N)			N			
(if yes, was it removed?)		1		I		1
(if not removed, why/when)						
(in lot removed, why when)						
Containment Inspection	······································					50/////
Depth of Containment Water, ft			3111			
3 ft Freeboard Maintained (Y/N)						
(if no, what is done)		_		I		1
Strutural Defect (Y,N)	-		N			
(if yes, what and actions?)		I	•	I	I	I
Leak Detected (Y/N)						
(if yes, what and actions?)				I		ł
a yoo, what and douono (y						
Run On/Off Water Present (Y/N)	+		N			
Comments		I	¥	I	<u> </u>	I
					ener i Menne.	
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Lybrook Daily Inspection V 3-1-19

BASIN WATER RECYCLING Containment Inspection

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Date	Sun	Mon	Tues 3	Wed	Thu	Fri	Sat
Weather							· · · · · · · · · · · · · · · · · · ·
Temperature, ⁰ F			88				
Skies (clear, pt cldy, cloudy)			CL.				
Precipitaion (last 24 hr), Inches			0		-		
Wind Speed (mph)			18				
Wind Direction			w				
Containment Surface				•			
Migratory Birds Present (Y/N)			N				
(if yes, what action taken?)					<u>1,</u>	I	I
Bird Deterrant Operational (Y/N)							
			}	- I	1		I
(if no, what is done)							
	+						
Oil on Surface (Y/N)					L		
(if yes, was it removed?)							
(if not removed, why/when)							
		<u>16.6.5.11118</u>					· · · · · · · · · · · · · · · · · · ·
Containment Inspection	· · ·		0211				
Depth of Containment Water, ft			32''				
3 ft Freeboard Maintained (Y/N)			¥				
(if no, what is done)						1	
Strutural Defect (Y,N)							
(if yes, what and actions?)							
		. <u> </u>		-1		1	1
Leak Detected (Y/N)							
(if yes, what and actions?)			-				
				_			
Run On/Off Water Present (Y/N)			N				
Comments							
Verification	jant territa T			b ~	line en antes de la composición de la c		
Intials and Time			10:39	IBC			aily Inspection V 3-1-19

BASIN WATER RECYCLING Containment Inspection

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Date	Sun	Mon	Tues 🕼	Wed	Thu	Fri	Sat
Weather	· .		· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·
Temperature, ^o F			980				
Skies (clear, pt cldy, cloudy)			CIA				
Precipitaion (last 24 hr), Inches			0				
Wind Speed (mph)			18				
Wind Direction			nw				
Containment Surface		۰ ۰	1100	• 			
Migratory Birds Present (Y/N)			N	,			
(if yes, what action taken?)							
Bird Deterrant Operational (Y/N)							
(if no, what is done)							
Dil on Surface (Y/N)			N				
(if yes, was it removed?)			-				
(if not removed, why/when)							
Containment Inspection		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	UUUU == here toorentooren		
Depth of Containment Water, ft			33'1				
3 ft Freeboard Maintained (Y/N)			$ $ \vee				
]			
(if no, what is done)							
(if no, what is done) Strutural Defect (Y,N)							
(if no, what is done) Strutural Defect (Y,N) *			N				
3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) * (if yes, what and actions?) Leak Detected (Y/N) (if yes, what and actions?)							
(if no, what is done) Strutural Defect (Y,N) * (if yes, what and actions?) Leak Detected (Y/N) (if yes, what and actions?)			N				
(if no, what is done) Strutural Defect (Y,N) * (if yes, what and actions?) Leak Detected (Y/N)			N				

BASIN WATER RECYCLING Containment Inspection

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YE	EAR_20(21_)_	MONTH	June we	EK BEGINN			
Date	Sun	Mon	Tues 29	Wed	Thu	Fri	Sat
Weather			······································	1			
Temperature, ^o F			83			· · · · · = =	
Skies (clear, pt cldy, cloudy)			pteldy				
Precipitaion (last 24 hr), Inches			0				
Wind Speed (mph)			18				
Wind Direction			nw				
Containment Surface		······································					
Migratory Birds Present (Y/N)			N				
(if yes, what action taken?)							
Bird Deterrant Operational (Y/N)							
(if no, what is done)							
Oil on Surface (Y/N)			N				
(if yes, was it removed?)							
(if not removed, why/when)							
Containment Inspection				· · · · ·			
Depth of Containment Water, ft			3311				
3 ft Freeboard Maintained (Y/N)			- JJ 				
(if no, what is done)							I
Strutural Defect (Y,N)*			N				
(if yes, what and actions?)			1				
Leak Detected (Y/N)			N				
(if yes, what and actions?)							
Run On/Off Water Present (Y/N)			N				
	•						
Comments Verification	Barris and the state				- Andrea State		

BASIN WATER RECYCLING Containment Inspection

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YE	AR_2021	MONTH	<u>Sune</u> week Begini			
Date	Sun	Mon	Tues 22nd Wed	Thu	Fri	Sat
Weather	т				····	
Temperature, ^o F			840			
Skies (clear, pt cldy, cloudy)			cu			
Precipitaion (last 24 hr), Inches			Ð			
Wind Speed (mph)			20			
Wind Direction			Inel			
Containment Surface		· · ·	···· •		¥.,	
Migratory Birds Present (Y/N)						
(if yes, what action taken?)			I			
Bird Deterrant Operational (Y/N)						
(if no, what is done)			·			
Oil on Surface (Y/N)						
(if yes, was it removed?)						
(if not removed, why/when)						
Containment Inspection	••••				·····	· · · · ·
Depth of Containment Water, ft			34"			
3 ft Freeboard Maintained (Y/N)						
(if no, what is done)						T
Strutural Defect (Y,N)						
(if yes, what and actions?)						
·····					<u> </u>	
Leak Detected (Y/N)						
(if yes, what and actions?)	1					
			·····			
Run On/Off Water Present (Y/N)			N			
Comments			•			
Venfication						
Intials and Time			1.58 BC			ally Inspection V 3-1-19

BASIN WATER RECYCLING Containment Inspection

Date	Sun	Mon	Tues 15	Wed	Thu	Fri	Sat
				wea		<u> Fri</u>	Sat
Weather				1			
Temperature, ⁰ F			84				
Skies (clear, pt cldy, cloudy)			ar				
Precipitaion (last 24 hr), Inches			<u> </u>				
Wind Speed (mph)			18				
Wind Direction			nw				
Containment Surface							
Migratory Birds Present (Y/N)			N				· · · · · · · · · · · · · · · · · · ·
(if yes, what action taken?)			• .j		I	<u>L</u>	···· ·· ········
(if yes, what action taken?)							
	-		N/				
Bird Deterrant Operational (Y/N)			`Y	ļ			
(if no, what is done)							
	-		1 -	1	1		
Oil on Surface (Y/N)			<u> </u>				
(if yes, was it removed?)							
(if not removed, why/when)							
(in not really with mony							
					-		
Containment Inspection				1			
Depth of Containment Water, ft			3411				
3 ft Freeboard Maintained (Y/N)							
(if no, what is done)							
Strutural Defect (Y,N)			N				
(if yes, what and actions?)			·				•
(ii yes, what and actions !)							
Leak Detected (Y/N)			<u> </u>	1	I		1
(if yes, what and actions?)							
				[1		
Run On/Off Water Present (Y/N)			N				
Comments					<u></u>		
Verification			l l			terif. Attice algeb	
Intials and Time			12:153	K.			

BASIN WATER RECYCLING Containment Inspection

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<u> </u>			<u>Sunt</u> we				
Date	Sun	Mon	Tues 8th	Wed	Thu	Fri	Sat
Weather							·. ·.
Temperature, ^o F			<u> </u>				
Skies (clear, pt cldy, cloudy)			er				
Precipitaion (last 24 hr), Inches			0	_			
Wind Speed (mph)			16				
Wind Direction			nw				
Containment Surface	· · · · · · · · · · · · · · · · · · ·				<u></u>	- e	an a
Migratory Birds Present (Y/N)			N				
(if yes, what action taken?)		• • • • • • • • • • • • • • • • • • •	*			i	<u>L</u> .
, , , , , , , , , , , , , , , , , , ,							
Bird Deterrant Operational (Y/N)							
(if no, what is done)		- I	I I	<u> </u>	I		
Oil on Surface (Y/N)			N	<u>.</u>			
(if yes, was it removed?)		I , <u>, , , , , , , , , , , , , , , , </u>			1		<u></u>
(if not removed, why/when)							
		 					
Containment Inspection	<u></u>				1		· · · ·
Depth of Containment Water, ft			35''				
3 ft Freeboard Maintained (Y/N)							
(if no, what is done)							··
Strutural Defect (Y,N)			N				
(if yes, what and actions?)							
Leak Detected (Y/N)			N				
			N				
Leak Detected (Y/N) (if yes, what and actions?)			N				
(if yes, what and actions?)			N				
(if yes, what and actions?) Run On/Off Water Present (Y/N)							
if yes, what and actions?) Run On/Off Water Present (Y/N) Comments							

BASIN WATER RECYCLING Containment Inspection

	Sun	Mon	Tues	Wed	Thu	Fri	Sat
Weather			······				
Temperature, ⁰ F			82				
Skies (clear, pt cldy, cloudy)			ur				
Precipitaion (last 24 hr), Inches			0				
Wind Speed (mph)			15				
Wind Direction			$ \omega $				
Containment Surface							
Migratory Birds Present (Y/N)			N				
(if yes, what action taken?)							
Bird Deterrant Operational (Y/N)			∇				
(if no, what is done)							
Oil on Surface (Y/N)			N				
(if yes, was it removed?)			·				
(if not removed, why/when)							
			1				
Containment Inspection			35''				
Containment Inspection Depth of Containment Water, ft			35'' Y				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done)			35'' Y				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N)			35'' Y				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done)			¥				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) *			¥				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) * (if yes, what and actions?) Leak Detected (Y/N)			¥				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) *			¥				
Containment Inspection Depth of Containment Water, ft 3 ft Freeboard Maintained (Y/N) (if no, what is done) Strutural Defect (Y,N) * (if yes, what and actions?) Leak Detected (Y/N) (if yes, what and actions?)			Y N N N				

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

District IV

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

Operator:	OGRID:
BASIN DISPOSAL INC	1739
P.O. Box 100	Action Number:
Aztec, NM 87410	115394
	Action Type:
	[C-147] Water Recycle Long (C-147L)
CONDITIONS	

CONDITION		
Created By	Condition	Condition Date
vvenegas	• The 3RF-2 - BASIN WATER RECYCLING FACILITY ID [fCS1519747831] is approved for one (1) year of operation from the date of the previous registration/permit expiration date of June 11, 2022. The new registration/permit expiration date is June 11, 2023. • If BASIN DISPOSAL INC [1739] wishes to extend the registration/permit past the June 11, 2023, a registration/permit extension request must be submitted to OCD. Additional requests must be submitted to OCD Online on a Form C-147 (long form) as an Extension request and should include a formal extension request letter, a summary of the prior registration/permit period inspection reports, and the copies of the detailed inspection records for the prior permit period. The extension request should be submitted no later than May 11, 2023.	6/30/2022

CONDITIONS

Action 115394