Oglivy River Pit - Monitoring Well Readings and Sampling Date:

Well Designation Description Top of Well Elevation

Ground Elevation

Date 6/27/2024

Field Readings рН Cond Temp ORP Turb;

2nd Qtr 2024												
JT-MW-1			JT-MW-2			JT-MW-3			JT-MW-4			
	Northwest Side			Northeast Side			Southwest Side			Southeast Side		
	4612.31			4611.58			4592.99			4592.47		
	4610.25			4609.27			4591.01 4590.66			4590.66		
Depth to	Depth to		Depth to	Depth to		Depth to	Depth to		Depth to			
Grundwater	Groundwater	Elevation of	Grundwater	Groundwater	Elevation of	Grundwater	Groundwater	Elevation of	Grundwater	Groundwater	Elevation of	
from Top of	from Ground	Groundwater	from Top of	from Ground	Groundwater	from Top of	from Ground	Groundwater	from Top of	from Ground	Groundwater	
Casing (ft)	Elev (ft)	(ft)	Casing (ft)	Elev (ft)	(ft)	Casing (ft)	Elev (ft)	(ft)	Casing (ft)	Elev (ft)	(ft)	
26.20	24.14	4586.11	26.10	23.79	4585.48	7.10	5.12	4585.89	7.10	5.29	4585.37	
1st	2nd	3rd	1st	2nd	3rd	1st	2nd	3rd	1st	2nd	3rd	
7.74	7.71	7.73	7.72	7.57	7.51	7.50	7.17	7.30	7.56	7.44	7.41	
1183	1188	1187	1945	1861	1913	1495	1545	1494	1541	1575	1571	
21.4	20.8	21.6	22.3	23.2	21.5	20.5	22.5	19.3	19.7	19.7	19.8	
536	828	907	833	764	813	992	637	791	926	903	965	
104	1100	>1200	>1200	>1200	>1200	NA	NA	NA	164	138	200	

Date: Well Designation Description Top of Well Elevation **Ground Elevation**

Date 10/10/2024 Field Readings

рΗ Cond Temp ORP Turb;

3rd Qtr 2024

JT-MW-1				JT-MW-2			JT-MW-3			JT-MW-4		
Northwest Side				Northeast Side			Southwest Side			Southeast Side		
	4612.31			4611.58			4592.99			4592.47		
	4610.25			4609.27			4591.01			4590.66		
Depth to	Depth to		Depth to Depth to			Depth to	Depth to		Depth to	Depth to		
Grundwater	Groundwater	Elevation of	Grundwater	Groundwater	Elevation of	Grundwater	Groundwater	Elevation of	Grundwater	Groundwater	Elevation of	
from Top of	from Ground	Groundwater	from Top of	from Ground	Groundwater	from Top of	from Ground	Groundwater	from Top of	from Ground	Groundwater	
Casing (ft)	Elev (ft)	(ft)	Casing (ft)	Elev (ft)	(ft)	Casing (ft)	Elev (ft)	(ft)	Casing (ft)	Elev (ft)	(ft)	
25.60	23.54	4586.71	26.90	24.59	4584.68	7.50	5.52	4585.49	7.20	5.39	4585.27	
1st	2nd	3rd	1st	2nd	3rd	1st	2nd	3rd	1st	2nd	3rd	
7.23	6.94	6.82	7.59	7.35	7.26	7.51	7.12	7.08	7.58	7.19	7.05	
1521	1806	1887	1569	1685	1783	1586	1690	1705	1545	1605	1639	
18.4	16.3	15.4	21.2	17.8	16.1	17.9	15.7	15.5	21.8	18.7	16.8	
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
43	48	103	>1100	>1100	>1100	40	53	156	142	187	381	

Date: Well Designation Description Top of Well Elevation **Ground Elevation**

Date 1/23/2025 Field Readings рΗ Cond Temp ORP

Jan 23, 2025											
JT-MW-1			JT-MW-2			JT-MW-3			JT-MW-4		
Northwest Side			Northeast Side			Southwest Side			Southeast Side		
4612.31			4611.58			4592.99			4592.47		
4610.25				4609.27		4591.01			4590.66		
Depth to	Depth to		Depth to Depth to			Depth to	Depth to		Depth to	Depth to	
Grundwater	Groundwater	Elevation of	Grundwater	Groundwater	Elevation of	Grundwater	Groundwater	Elevation of	Grundwater	Groundwater	Elevation of
from Top of	from Ground	Groundwater	from Top of	from Ground	Groundwater	from Top of	from Ground	Groundwater	from Top of	from Ground	Groundwater
Casing (ft)	Elev (ft)	(ft)	Casing (ft)	Elev (ft)	(ft)	Casing (ft)	Elev (ft)	(ft)	Casing (ft)	Elev (ft)	(ft)
25.26	23.20	4587.05	25.95	23.64	4585.63	7.80	5.82	4585.19	7.90	6.09	4584.57
1st	2nd	3rd	1st	2nd	3rd	1st	2nd	3rd	1st	2nd	3rd
8.21	7.23	7.21	8.34	7.33	7.62	8.29	7.57	7.38	8.48	7.80	7.49
1524	2219	2168	2204	2061	2197	1214	1897	1909	2190	1925	1865
6.2	10.5	11.1	5.2	8.3	9.1	5.1	7.8	8.8	3.8	7.4	8.3
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
13	38	108	>1100	>1100	>1100	8	93	383	91	99	115

Date: Well Designation Description

Top of Well Elevation **Ground Elevation**

Date 5/9/2025 Field Readings рН Cond Temp ORP

Turb;

May 9 20)25											
JT-MW-1			JT-MW-2				JT-MW-3		JT-MW-4			
Northwest Side			Northeast Side			Southwest Side			Southeast Side			
4612.31			4611.58			4592.99			4592.47			
4610.25				4609.27			4591.01			4590.66		
Depth	h to	Depth to		Depth to	Depth to Depth to			Depth to		Depth to	Depth to	
Grundv	water	Groundwater	Elevation of	Grundwater	Groundwater	Elevation of	Grundwater	Groundwater	Elevation of	Grundwater	Groundwater	Elevation of
from To	op of	from Ground	Groundwater	from Top of	from Ground	Groundwater	from Top of	from Ground	Groundwater	from Top of	from Ground	Groundwater
Casing	g (ft)	Elev (ft)	(ft)	Casing (ft)	Elev (ft)	(ft)	Casing (ft)	Elev (ft)	(ft)	Casing (ft)	Elev (ft)	(ft)
24.3	30	22.24	4588.01	11.40	9.09	4600.18	6.50	4.52	4586.49	6.20	4.39	4586.27
1st	t	2nd	3rd	1st	2nd	3rd	1st	2nd	3rd	1st	2nd	3rd
7.1	.7	6.98	6.91	7.38	7.22	7.18	7.07	7.01	6.98	7.43	7.26	7.17
119	96	1924	2035	1632	1720	1740	1235	1674	1659	1591	1677	1705
20.	.3	17.6	15.7	19.2	17.6	17.3	20.1	17.0	16.5	19.1	16.3	15.7
608	8	615	601	67	67	83	741	122	NA	322	329	337
9		53	46	213	919	407	709	93	383	45	110	125