	Sample Point	Date	Sampled (Y/N)	Sample Comment	Cyanide - WAD (mg/L)	pH Field (pH unit)	Conductivi ty (µS/cm)	Water Temperat ure (°C)
1	LDS 1	1/4/2023		dry				
2	LDS 1	1/9/2023		no water				
3	LDS 1	1/19/2023		dry				
4	LDS 1	1/24/2023		dry				
5	LDS 1	2/2/2023		dry				
6	LDS 1	2/9/2023		dry				
7	LDS 1	2/13/2023		dry				
8	LDS 1	3/1/2023		dry				
9	LDS 1	3/7/2023		dry				
10	LDS 1	3/13/2023		No water				
11	LDS 1	3/20/2023		Dry				
12	LDS 1	3/28/2023		dry				
13	LDS 1	4/6/2023		Dry				
14	LDS 1	4/13/2023		Dry				
15	LDS 1	4/20/2023		Dry				
16	LDS 1	4/27/2023		Dry				
17	LDS 1	5/4/2023		Dry				
18	LDS 1	5/12/2023		No access				
19	LDS 1	5/18/2023		Dry				
20	LDS 1	5/22/2023		Dry				
21	LDS 1	5/30/2023		Dry				
22	LDS 1	6/5/2023		Dry				
23	LDS 1	6/13/2023		Dry				
24	LDS 1	6/20/2023		Dry				
25	LDS 1	6/26/2023		Dry				
26	LDS 1	7/3/2023		Dry				
27	LDS 1	7/13/2023		Dry				
28	LDS 1	7/20/2023		Dry				
29	LDS 1	7/24/2023		Dry				
30	LDS 1	8/1/2023		Dry				

32 LDS 1 8/9/2023 Dry 32 LDS 1 8/17/2023 Dry 33 LDS 1 8/29/2023 Dry 34 LDS 1 8/29/2023 Dry 35 LDS 1 9/13/2023 Dry 36 LDS 1 9/13/2023 Dry 38 LDS 1 9/20/2023 Dry 38 LDS 1 9/20/2023 Dry 38 LDS 1 9/26/2023 Dry 39 LDS 1 10/2/2023 Dry 40 LDS 1 10/12/2023 Dry 41 LDS 1 10/16/2023 Dry 42 LDS 1 10/25/2023 Dry 42 LDS 1 10/25/2023 Dry 43 LDS 1 10/25/2023 Dry 44 LDS 1 10/25/2023 Dry 45 LDS 1 10/25/2023 Dry 47 LDS 1 10/25/2023 Dry 48 LDS 1 11/14/2023 Dry 48 LDS 1 11/14/2023 Dry 49 LDS 1 11/24/2023 Dry 49 LDS 1 11/24/2023 Dry 50 LDS 1 11/24/2023 Dry 51 LDS 1 11/24/2023 Dry 52 LDS 1 11/24/2023 Dry 55 LDS 1 12/11/2023 Dry 55 LDS 1 12/14/2023 Dry 55 LDS 1 12/14/2023 Dry 55 LDS 1 1/4/2023 Dry 55 LDS 10 1/4/2023 dry 55 LDS 10 1/9/2023 dry 56 LDS 10 2/12/2023 dry 57 LDS 10 2/12/2023 dry 58 LDS 10 3/12/2023 dry 59 LDS 10 3/12/2023 dry 50 LDS 10 3/12/2023 dry	21	I DC 1	8/9/2023	Dn/	<u> </u>	
33 LDS 1				Dry		
34 LDS 1	_					
35 LDS 1						
36 LDS 1						
37 LDS 1				·		
38 LDS 1	36	LDS 1	9/13/2023	Dry		
39 LDS 1	37	LDS 1	9/20/2023	Dry		
40 LDS 1 10/12/2023 Dry 41 LDS 1 10/16/2023 Dry 42 LDS 1 10/25/2023 Dry 43 LDS 1 10/31/2023 Inaccessible 44 LDS 1 11/9/2023 Inaccessible 45 LDS 1 11/14/2023 Dry 46 LDS 1 11/21/2023 Dry 47 LDS 1 11/28/2023 Dry 48 LDS 1 12/7/2023 Dry 49 LDS 1 12/11/2023 Dry 49 LDS 1 12/11/2023 Dry 50 LDS 1 12/18/2023 Dry 51 LDS 1 12/27/2023 Dry 52 LDS 10 1/4/2023 Dry 52 LDS 10 1/4/2023 Dry 53 LDS 10 1/9/2023 dry 54 LDS 10 1/19/2023 dry 55 LDS 10 1/24/2023 dry 56 LDS 10 2/12/2023 dry 57 LDS 10 2/12/2023 dry 58 LDS 10 2/12/2023 dry 59 LDS 10 3/1/2023 dry 59 LDS 10 3/1/2023 dry	38	LDS 1	9/28/2023	Dry		
41 LDS 1 10/16/2023 Dry 42 LDS 1 10/25/2023 Dry 43 LDS 1 10/31/2023 Inaccessible 44 LDS 1 11/9/2023 Inaccessible 45 LDS 1 11/14/2023 Dry 46 LDS 1 11/21/2023 Dry 47 LDS 1 11/28/2023 Dry 48 LDS 1 12/7/2023 Dry 49 LDS 1 12/11/2023 Dry 50 LDS 1 12/18/2023 Dry 51 LDS 1 12/18/2023 Dry 52 LDS 10 1/4/2023 Dry 53 LDS 10 1/4/2023 Dry 54 LDS 10 1/9/2023 dry 54 LDS 10 1/19/2023 dry 55 LDS 10 1/19/2023 dry 56 LDS 10 2/2/2023 dry 57 LDS 10 2/13/2023 dry 58 LDS 10 2/13/2023 dry 59 LDS 10 3/1/2023 dry 60 LDS 10 3/12/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	39	LDS 1	10/2/2023	Dry		
42 LDS 1 10/25/2023 Dry 43 LDS 1 10/31/2023 Inaccessible 44 LDS 1 11/9/2023 Inaccessible 45 LDS 1 11/14/2023 Dry 46 LDS 1 11/21/2023 Dry 47 LDS 1 11/28/2023 Dry 48 LDS 1 12/77/2023 Dry 49 LDS 1 12/11/2023 Dry 50 LDS 1 12/18/2023 Dry 51 LDS 1 12/27/2023 Dry 52 LDS 10 1/4/2023 Dry 53 LDS 10 1/9/2023 dry 54 LDS 10 1/19/2023 dry 55 LDS 10 1/24/2023 dry 55 LDS 10 1/24/2023 dry 56 LDS 10 2/2/2023 dry 57 LDS 10 2/12/2023 dry 58 LDS 10 2/13/2023 dry 59 LDS 10 3/1/2023 dry 60 LDS 10 3/1/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	40	LDS 1	10/12/2023	Dry		
43 LDS 1 10/31/2023 Inaccessible 44 LDS 1 11/9/2023 Inaccessible 45 LDS 1 11/14/2023 Dry 46 LDS 1 11/21/2023 Dry 47 LDS 1 11/28/2023 Dry 48 LDS 1 12/7/2023 Dry 49 LDS 1 12/11/2023 Dry 50 LDS 1 12/18/2023 Dry 51 LDS 1 12/27/2023 Dry 52 LDS 10 1/4/2023 no access 53 LDS 10 1/9/2023 dry 54 LDS 10 1/19/2023 dry 55 LDS 10 1/24/2023 dry 56 LDS 10 2/2/2023 dry 57 LDS 10 2/12/2023 dry 58 LDS 10 2/13/2023 dry 59 LDS 10 3/13/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	41	LDS 1	10/16/2023	Dry		
44 LDS 1 11/9/2023 Inaccessible 45 LDS 1 11/14/2023 Dry 46 LDS 1 11/21/2023 Dry 47 LDS 1 11/28/2023 Dry 48 LDS 1 12/7/2023 Dry 49 LDS 1 12/11/2023 Dry 50 LDS 1 12/18/2023 Dry 51 LDS 1 12/27/2023 Dry 52 LDS 10 1/4/2023 no access 53 LDS 10 1/9/2023 dry 54 LDS 10 1/19/2023 dry 55 LDS 10 1/24/2023 dry 56 LDS 10 2/2/2023 dry 57 LDS 10 2/12/2023 dry 58 LDS 10 2/12/2023 dry 59 LDS 10 3/1/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	42	LDS 1	10/25/2023	Dry		
45 LDS 1 11/14/2023 Dry 46 LDS 1 11/21/2023 Dry 47 LDS 1 11/28/2023 Dry 48 LDS 1 12/7/2023 Dry 49 LDS 1 12/11/2023 Dry 50 LDS 1 12/18/2023 Dry 51 LDS 1 12/27/2023 Dry 52 LDS 10 1/4/2023 no access 53 LDS 10 1/9/2023 dry 54 LDS 10 1/19/2023 dry 55 LDS 10 1/24/2023 dry 56 LDS 10 2/2/2023 dry 57 LDS 10 2/12/2023 dry 58 LDS 10 2/13/2023 dry 59 LDS 10 3/1/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	43	LDS 1	10/31/2023	Inaccessible		
46 LDS 1 11/21/2023 Dry 47 LDS 1 11/28/2023 Dry 48 LDS 1 12/71/2023 Dry 49 LDS 1 12/11/2023 Dry 50 LDS 1 12/18/2023 Dry 51 LDS 1 12/27/2023 Dry 52 LDS 10 1/4/2023 no access 53 LDS 10 1/9/2023 dry 54 LDS 10 1/19/2023 dry 55 LDS 10 1/24/2023 dry 56 LDS 10 2/2/2023 dry 57 LDS 10 2/12/2023 dry 58 LDS 10 2/13/2023 dry 59 LDS 10 3/13/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	44	LDS 1	11/9/2023	Inaccessible		
47 LDS 1 11/28/2023 Dry 48 LDS 1 12/7/2023 Dry 49 LDS 1 12/11/2023 Dry 50 LDS 1 12/18/2023 Dry 51 LDS 1 12/27/2023 Dry 52 LDS 10 1/4/2023 no access 53 LDS 10 1/9/2023 dry 54 LDS 10 1/19/2023 dry 55 LDS 10 1/24/2023 dry 56 LDS 10 2/2/2023 dry 57 LDS 10 2/12/2023 dry 58 LDS 10 2/13/2023 dry 59 LDS 10 3/1/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	45	LDS 1	11/14/2023	Dry		
48 LDS 1 12/7/2023 Dry 49 LDS 1 12/11/2023 Dry 50 LDS 1 12/18/2023 Dry 51 LDS 1 12/27/2023 Dry 52 LDS 10 1/4/2023 no access 53 LDS 10 1/9/2023 dry 54 LDS 10 1/19/2023 dry 55 LDS 10 1/24/2023 dry 56 LDS 10 2/2/2023 dry 57 LDS 10 2/12/2023 dry 58 LDS 10 2/13/2023 dry 59 LDS 10 3/1/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	46	LDS 1	11/21/2023	Dry		
49 LDS 1 12/11/2023 Dry 50 LDS 1 12/18/2023 Dry 51 LDS 1 12/27/2023 Dry 52 LDS 10 1/4/2023 no access 53 LDS 10 1/9/2023 dry 54 LDS 10 1/19/2023 dry 55 LDS 10 1/24/2023 dry 56 LDS 10 2/2/2023 dry 57 LDS 10 2/12/2023 dry 58 LDS 10 2/13/2023 dry 59 LDS 10 3/1/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	47	LDS 1	11/28/2023	Dry		
50 LDS 1 12/18/2023 Dry 51 LDS 1 12/27/2023 Dry 52 LDS 10 1/4/2023 no access 53 LDS 10 1/9/2023 dry 54 LDS 10 1/19/2023 dry 55 LDS 10 1/24/2023 dry 56 LDS 10 2/2/2023 dry 57 LDS 10 2/12/2023 dry 58 LDS 10 2/13/2023 dry 59 LDS 10 3/1/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	48	LDS 1	12/7/2023	Dry		
51 LDS 1 12/27/2023 Dry 52 LDS 10 1/4/2023 no access 53 LDS 10 1/9/2023 dry 54 LDS 10 1/19/2023 dry 55 LDS 10 1/24/2023 dry 56 LDS 10 2/2/2023 dry 57 LDS 10 2/12/2023 dry 58 LDS 10 2/13/2023 dry 59 LDS 10 3/1/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	49	LDS 1	12/11/2023	Dry		
51 LDS 1 12/27/2023 Dry 52 LDS 10 1/4/2023 no access 53 LDS 10 1/9/2023 dry 54 LDS 10 1/19/2023 dry 55 LDS 10 1/24/2023 dry 56 LDS 10 2/2/2023 dry 57 LDS 10 2/12/2023 dry 58 LDS 10 2/13/2023 dry 59 LDS 10 3/1/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	50	LDS 1	12/18/2023	Dry		
53 LDS 10 1/9/2023 dry 54 LDS 10 1/19/2023 dry 55 LDS 10 1/24/2023 dry 56 LDS 10 2/2/2023 dry 57 LDS 10 2/12/2023 dry 58 LDS 10 2/13/2023 dry 59 LDS 10 3/1/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	51	LDS 1	12/27/2023			
54 LDS 10 1/19/2023 dry 55 LDS 10 1/24/2023 dry 56 LDS 10 2/2/2023 dry 57 LDS 10 2/12/2023 dry 58 LDS 10 2/13/2023 dry 59 LDS 10 3/1/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	52	LDS 10	1/4/2023	no access		
55 LDS 10 1/24/2023 dry 56 LDS 10 2/2/2023 dry 57 LDS 10 2/12/2023 dry 58 LDS 10 2/13/2023 dry 59 LDS 10 3/1/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	53	LDS 10	1/9/2023	dry		
56 LDS 10 2/2/2023 dry 57 LDS 10 2/12/2023 dry 58 LDS 10 2/13/2023 dry 59 LDS 10 3/1/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	54	LDS 10	1/19/2023	dry		
57 LDS 10 2/12/2023 dry 58 LDS 10 2/13/2023 dry 59 LDS 10 3/1/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	55	LDS 10	1/24/2023	dry		
57 LDS 10 2/12/2023 dry 58 LDS 10 2/13/2023 dry 59 LDS 10 3/1/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	56	LDS 10	2/2/2023	dry		
58 LDS 10 2/13/2023 dry 59 LDS 10 3/1/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	57	LDS 10	2/12/2023	dry		
59 LDS 10 3/1/2023 dry 60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry				-		
60 LDS 10 3/7/2023 dry 61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry						
61 LDS 10 3/13/2023 No water 62 LDS 10 3/20/2023 Dry	_					
62 LDS 10 3/20/2023 Dry						

65 LDS 10 4/13/2023 Dry 66 LDS 10 4/20/2023 Dry 67 LDS 10 4/27/2023 dry 68 LDS 10 5/12/2023 Dry 69 LDS 10 5/12/2023 No access 70 LDS 10 5/12/2023 Dry 71 LDS 10 5/12/2023 Dry 72 LDS 10 5/30/2023 Dry 73 LDS 10 6/5/2023 Dry 74 LDS 10 6/13/2023 Dry 75 LDS 10 6/13/2023 Dry 76 LDS 10 6/20/2023 Dry 77 LDS 10 6/20/2023 Dry 77 LDS 10 7/3/2023 Dry 78 LDS 10 7/13/2023 Dry 79 LDS 10 7/13/2023 Dry 80 LDS 10 7/20/2023 Dry 81 LDS 10 7/20/2023 Dry 82 LDS 10 8/9/2023 Dry 82 LDS 10 8/9/2023 Dry 83 LDS 10 8/17/2023 Dry 84 LDS 10 8/23/2023	C 4	LDC 10	4/0/0000	alia.	
66 LDS 10 4/20/2023 Dry 67 LDS 10 4/27/2023 dry 68 LDS 10 5/4/2023 Dry 69 LDS 10 5/12/2023 No access 70 LDS 10 5/18/2023 Dry 71 LDS 10 5/30/2023 Dry 72 LDS 10 5/30/2023 dry 73 LDS 10 6/5/2023 Dry 74 LDS 10 6/5/2023 Dry 75 LDS 10 6/5/2023 Dry 75 LDS 10 6/20/2023 Dry 76 LDS 10 6/26/2023 Dry 77 LDS 10 7/3/2023 Dry 78 LDS 10 7/3/2023 Dry 80 LDS 10 7/13/2023 Dry 80 LDS 10 7/24/2023 Dry 80 LDS 10 7/24/2023 Dry 81 LDS 10 8/17/2023 Dry 82 LDS 10 8/17/2023 Dry 84 LDS 10 8/17/2023 Dry 85 LDS 10 8/29/2023 Dry 86 LDS 10 9/13/2023	-		4/6/2023	dry	
67 LDS 10 4/27/2023 dry 68 LDS 10 5/4/2023 Dry 69 LDS 10 5/12/2023 No access 70 LDS 10 5/18/2023 Dry 71 LDS 10 5/22/2023 Dry 72 LDS 10 5/30/2023 dry 73 LDS 10 6/5/2023 Dry 74 LDS 10 6/13/2023 Dry 75 LDS 10 6/20/2023 Dry 76 LDS 10 6/26/2023 Dry 77 LDS 10 7/3/2023 Dry 78 LDS 10 7/3/2023 Dry 79 LDS 10 7/13/2023 Dry 79 LDS 10 7/24/2023 Dry 80 LDS 10 7/24/2023 Dry 81 LDS 10 8/1/2023 Dry 82 LDS 10 8/9/2023 Dry 83 LDS 10 8/1/2023 Dry 84 LDS 10 8/23/2023 Dry 85 LDS 10 8/23/2023 Dry 86 LDS 10 9/13/2023 Dry 87 LDS 10 9/28/2023	_				
68 LDS 10 5/4/2023 Dry 69 LDS 10 5/12/2023 No access 70 LDS 10 5/12/2023 Dry 71 LDS 10 5/22/2023 Dry 72 LDS 10 5/30/2023 dry 73 LDS 10 6/5/2023 Dry 74 LDS 10 6/13/2023 Dry 75 LDS 10 6/26/2023 Dry 76 LDS 10 6/26/2023 Dry 77 LDS 10 7/3/2023 Dry 78 LDS 10 7/3/2023 Dry 79 LDS 10 7/13/2023 Dry 79 LDS 10 7/20/2023 Dry 80 LDS 10 7/20/2023 Dry 80 LDS 10 7/24/2023 Dry 81 LDS 10 8/1/2023 Dry 82 LDS 10 8/1/2023 Dry 83 LDS 10 8/1/2023 Dry 84 LDS 10 8/23/2023 Dry 85 LDS 10 8/23/2023 Dry 86 LDS 10 9/13/2023 Dry 87 LDS 10 9/13/2023					
69 LDS 10 5/12/2023 No access 70 LDS 10 5/18/2023 Dry 71 LDS 10 5/22/2023 Dry 72 LDS 10 5/30/2023 dry 73 LDS 10 6/5/2023 Dry 74 LDS 10 6/13/2023 Dry 75 LDS 10 6/20/2023 Dry 76 LDS 10 6/26/2023 Dry 77 LDS 10 7/3/2023 Dry 78 LDS 10 7/13/2023 Dry 79 LDS 10 7/13/2023 Dry 80 LDS 10 7/20/2023 Dry 80 LDS 10 7/20/2023 Dry 81 LDS 10 8/1/2023 Dry 82 LDS 10 8/1/2023 Dry 83 LDS 10 8/1/2023 Dry 84 LDS 10 8/2/2023 Dry 85 LDS 10 8/29/2023 Dry 86 LDS 10 9/13/2023 Dry 87 LDS 10 9/13/2023 Dry 88 LDS 10 9/20/2023 Dry 89 LDS 10 10/12/2023					
Total District D					
71 LDS 10 5/22/2023 Dry 72 LDS 10 5/30/2023 dry 73 LDS 10 6/5/2023 Dry 74 LDS 10 6/13/2023 Dry 75 LDS 10 6/20/2023 Dry 76 LDS 10 7/3/2023 Dry 77 LDS 10 7/3/2023 Dry 78 LDS 10 7/13/2023 Dry 79 LDS 10 7/20/2023 Dry 80 LDS 10 7/24/2023 Dry 81 LDS 10 8/1/2023 Dry 82 LDS 10 8/1/2023 Dry 82 LDS 10 8/1/2023 Dry 84 LDS 10 8/23/2023 Dry 85 LDS 10 8/23/2023 Dry 86 LDS 10 9/13/2023 Dry 87 LDS 10 9/13/2023 Dry 89 LDS 10 9/20/2023 Dry 90 LDS 10			5/12/2023	No access	
72 LDS 10 5/30/2023 dry 73 LDS 10 6/5/2023 Dry 74 LDS 10 6/13/2023 Dry 75 LDS 10 6/20/2023 Dry 76 LDS 10 6/26/2023 Dry 77 LDS 10 7/3/2023 Dry 78 LDS 10 7/13/2023 Dry 79 LDS 10 7/20/2023 Dry 80 LDS 10 7/20/2023 Dry 81 LDS 10 8/1/2023 Dry 81 LDS 10 8/1/2023 Dry 82 LDS 10 8/9/2023 Dry 83 LDS 10 8/17/2023 Dry 84 LDS 10 8/23/2023 Dry 85 LDS 10 8/29/2023 Dry 86 LDS 10 9/71/2023 Dry 87 LDS 10 9/13/2023 Dry 88 LDS 10 9/20/2023 Dry 90 LDS 10 10/12/2023 Dry 90 LDS 10 10/12/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023				Dry	
73 LDS 10 6/5/2023 Dry 74 LDS 10 6/13/2023 Dry 75 LDS 10 6/20/2023 Dry 76 LDS 10 6/26/2023 Dry 77 LDS 10 7/3/2023 Dry 78 LDS 10 7/13/2023 Dry 79 LDS 10 7/13/2023 Dry 80 LDS 10 7/24/2023 Dry 81 LDS 10 8/1/2023 Dry 82 LDS 10 8/1/2023 Dry 83 LDS 10 8/17/2023 Dry 84 LDS 10 8/29/2023 Dry 85 LDS 10 8/29/2023 Dry 86 LDS 10 9/13/2023 Dry 87 LDS 10 9/13/2023 Dry 88 LDS 10 9/28/2023 Dry 89 LDS 10 9/28/2023 Dry 90 LDS 10 10/12/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/16/2023 Dry 94 LDS 10 10/31/2023	71	LDS 10	5/22/2023	Dry	
74 LDS 10 6/13/2023 Dry 75 LDS 10 6/20/2023 Dry 76 LDS 10 6/26/2023 Dry 77 LDS 10 7/3/2023 Dry 78 LDS 10 7/13/2023 Dry 79 LDS 10 7/20/2023 Dry 80 LDS 10 7/24/2023 Dry 81 LDS 10 8/1/2023 Dry 82 LDS 10 8/9/2023 Dry 83 LDS 10 8/17/2023 Dry 84 LDS 10 8/23/2023 Dry 85 LDS 10 8/29/2023 Dry 86 LDS 10 9/7/2023 Dry 87 LDS 10 9/13/2023 Dry 88 LDS 10 9/13/2023 Dry 89 LDS 10 9/28/2023 Dry 90 LDS 10 10/2/2023 Dry 90 LDS 10 10/12/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/16/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS 10 10/31/2023 Dry	72	LDS 10	5/30/2023	dry	
75 LDS 10 6/20/2023 Dry 76 LDS 10 6/26/2023 Dry 77 LDS 10 7/3/2023 Dry 78 LDS 10 7/13/2023 Dry 79 LDS 10 7/20/2023 Dry 80 LDS 10 7/24/2023 Dry 81 LDS 10 8/1/2023 Dry 82 LDS 10 8/9/2023 Dry 83 LDS 10 8/17/2023 Dry 84 LDS 10 8/23/2023 Dry 85 LDS 10 8/29/2023 Dry 86 LDS 10 9/13/2023 Dry 87 LDS 10 9/13/2023 Dry 88 LDS 10 9/28/2023 Dry 90 LDS 10 10/2/2023 Dry 90 LDS 10 10/12/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 92 LDS 1	73	LDS 10	6/5/2023	Dry	
76 LDS 10 6/26/2023 Dry 77 LDS 10 7/3/2023 Dry 78 LDS 10 7/13/2023 Dry 79 LDS 10 7/20/2023 Dry 80 LDS 10 7/24/2023 Dry 81 LDS 10 8/1/2023 Dry 82 LDS 10 8/9/2023 Dry 83 LDS 10 8/17/2023 Dry 84 LDS 10 8/23/2023 Dry 85 LDS 10 8/29/2023 Dry 86 LDS 10 9/71/2023 Dry 87 LDS 10 9/13/2023 Dry 88 LDS 10 9/20/2023 Dry 89 LDS 10 9/28/2023 Dry 90 LDS 10 10/12/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/16/2023 Dry 94 LDS	74	LDS 10	6/13/2023	Dry	
77 LDS 10 7/3/2023 Dry 78 LDS 10 7/13/2023 Dry 79 LDS 10 7/20/2023 Dry 80 LDS 10 7/24/2023 Dry 81 LDS 10 8/1/2023 Dry 82 LDS 10 8/9/2023 Dry 83 LDS 10 8/17/2023 Dry 84 LDS 10 8/23/2023 Dry 85 LDS 10 8/29/2023 Dry 86 LDS 10 9/7/2023 Dry 87 LDS 10 9/13/2023 Dry 88 LDS 10 9/20/2023 Dry 89 LDS 10 9/28/2023 Dry 90 LDS 10 10/12/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/16/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS	75	LDS 10	6/20/2023	Dry	
78 LDS 10 7/13/2023 Dry 79 LDS 10 7/20/2023 Dry 80 LDS 10 7/24/2023 Dry 81 LDS 10 8/1/2023 Dry 82 LDS 10 8/9/2023 Dry 84 LDS 10 8/23/2023 Dry 85 LDS 10 8/29/2023 Dry 86 LDS 10 9/7/2023 Dry 87 LDS 10 9/13/2023 Dry 88 LDS 10 9/20/2023 Dry 89 LDS 10 9/28/2023 Dry 90 LDS 10 10/2/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/16/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS 10 10/31/2023 Dry 95 LDS 10 11/9/2023 Inaccessible	76	LDS 10	6/26/2023	Dry	
79 LDS 10 7/20/2023 Dry 80 LDS 10 7/24/2023 Dry 81 LDS 10 8/1/2023 Dry 82 LDS 10 8/9/2023 Dry 83 LDS 10 8/17/2023 Dry 84 LDS 10 8/23/2023 Dry 85 LDS 10 8/29/2023 Dry 86 LDS 10 9/7/2023 Dry 87 LDS 10 9/13/2023 Dry 88 LDS 10 9/20/2023 Dry 89 LDS 10 9/28/2023 Dry 90 LDS 10 10/2/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/16/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS 10 11/9/2023 Inaccessible	77	LDS 10	7/3/2023	Dry	
80 LDS 10 7/24/2023 Dry 81 LDS 10 8/1/2023 Dry 82 LDS 10 8/9/2023 Dry 83 LDS 10 8/17/2023 Dry 84 LDS 10 8/23/2023 Dry 85 LDS 10 8/29/2023 Dry 86 LDS 10 9/7/2023 Dry 87 LDS 10 9/13/2023 Dry 88 LDS 10 9/20/2023 Dry 89 LDS 10 9/28/2023 Dry 90 LDS 10 10/2/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/16/2023 Dry 94 LDS 10 10/25/2023 Dry 95 LDS 10 11/9/2023 Inaccessible	78	LDS 10	7/13/2023	Dry	
81 LDS 10 8/1/2023 Dry 82 LDS 10 8/9/2023 Dry 83 LDS 10 8/17/2023 Dry 84 LDS 10 8/23/2023 Dry 85 LDS 10 8/29/2023 Dry 86 LDS 10 9/7/2023 Dry 87 LDS 10 9/13/2023 Dry 88 LDS 10 9/20/2023 Dry 89 LDS 10 9/28/2023 Dry 90 LDS 10 10/2/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/25/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS 10 11/9/2023 Inaccessible	79	LDS 10	7/20/2023	Dry	
82 LDS 10 8/9/2023 Dry 83 LDS 10 8/17/2023 Dry 84 LDS 10 8/23/2023 Dry 85 LDS 10 8/29/2023 Dry 86 LDS 10 9/7/2023 Dry 87 LDS 10 9/13/2023 Dry 88 LDS 10 9/20/2023 Dry 89 LDS 10 9/28/2023 Dry 90 LDS 10 10/2/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/25/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS 10 11/9/2023 Inaccessible	80	LDS 10	7/24/2023	Dry	
83 LDS 10 8/17/2023 Dry 84 LDS 10 8/23/2023 Dry 85 LDS 10 8/29/2023 Dry 86 LDS 10 9/7/2023 Dry 87 LDS 10 9/13/2023 Dry 88 LDS 10 9/20/2023 Dry 89 LDS 10 9/28/2023 Dry 90 LDS 10 10/2/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/16/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS 10 11/9/2023 Inaccessible	81	LDS 10	8/1/2023	Dry	
84 LDS 10 8/23/2023 Dry 85 LDS 10 8/29/2023 Dry 86 LDS 10 9/7/2023 Dry 87 LDS 10 9/13/2023 Dry 88 LDS 10 9/20/2023 Dry 89 LDS 10 9/28/2023 Dry 90 LDS 10 10/2/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/25/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS 10 11/9/2023 Inaccessible	82	LDS 10	8/9/2023	Dry	
85 LDS 10 8/29/2023 Dry 86 LDS 10 9/7/2023 Dry 87 LDS 10 9/13/2023 Dry 88 LDS 10 9/20/2023 Dry 89 LDS 10 9/28/2023 Dry 90 LDS 10 10/2/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/25/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS 10 11/9/2023 Inaccessible	83	LDS 10	8/17/2023	Dry	
86 LDS 10 9/7/2023 Dry 87 LDS 10 9/13/2023 Dry 88 LDS 10 9/20/2023 Dry 89 LDS 10 9/28/2023 Dry 90 LDS 10 10/2/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/25/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS 10 11/9/2023 Inaccessible	84	LDS 10	8/23/2023	Dry	
86 LDS 10 9/7/2023 Dry 87 LDS 10 9/13/2023 Dry 88 LDS 10 9/20/2023 Dry 89 LDS 10 9/28/2023 Dry 90 LDS 10 10/2/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/25/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS 10 11/9/2023 Inaccessible	85	LDS 10	8/29/2023	Dry	
88 LDS 10 9/20/2023 Dry 89 LDS 10 9/28/2023 Dry 90 LDS 10 10/2/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/25/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS 10 11/9/2023 Inaccessible	86	LDS 10	9/7/2023		
88 LDS 10 9/20/2023 Dry 89 LDS 10 9/28/2023 Dry 90 LDS 10 10/2/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/25/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS 10 11/9/2023 Inaccessible	87	LDS 10	9/13/2023	Dry	
90 LDS 10 10/2/2023 Dry 91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/25/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS 10 11/9/2023 Inaccessible	88	LDS 10	9/20/2023		
91 LDS 10 10/12/2023 Dry 92 LDS 10 10/16/2023 Dry 93 LDS 10 10/25/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS 10 11/9/2023 Inaccessible	89	LDS 10	9/28/2023	Dry	
92 LDS 10 10/16/2023 Dry 93 LDS 10 10/25/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS 10 11/9/2023 Inaccessible	90	LDS 10	10/2/2023	Dry	
92 LDS 10 10/16/2023 Dry 93 LDS 10 10/25/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS 10 11/9/2023 Inaccessible	91	LDS 10	10/12/2023		
93 LDS 10 10/25/2023 Dry 94 LDS 10 10/31/2023 Dry 95 LDS 10 11/9/2023 Inaccessible					
94 LDS 10 10/31/2023 Dry 95 LDS 10 11/9/2023 Inaccessible	93	LDS 10	10/25/2023		
95 LDS 10 11/9/2023 Inaccessible					
96 LDS 10 11/14/2023 Dry			11/14/2023		

_	ı					
97	LDS 10	11/21/2023		Dry		
98	LDS 10	11/28/2023		Dry		
99	LDS 10	12/7/2023		Dry		
100	LDS 10	12/11/2023		Dry		
			V	Vater <1",",",",		
101	LDS 10	12/18/2023	1	Seepage and Leak Detection"		
\vdash	LDS 10	12/27/2023		Dry State of the s		
103	LDS 11	1/8/2023		no access		
-	LDS 11	1/9/2023	d	lry		
105	LDS 11	1/19/2023	d	lry		
106	LDS 11	1/24/2023	d	lry		
107	LDS 11	2/2/2023	d	iry		
108	LDS 11	2/9/2023	d	iry		
109	LDS 11	2/13/2023	d	lry		
			lic	ce. ~1",",",",		
110	LDS 11	3/1/2023		Seepage and Leak Detection"		
111	LDS 11	3/13/2023		No water		
112	LDS 11	3/20/2023		Dry		

			visible ice. <1",",",",		
113	LDS 11	3/28/2023	Seepage and Leak Detection"		
\vdash	LDS 11	4/13/2023	insufficient		
	-				
			visible water/ice. <1' , ~1",",",",		
115	LDS 11	4/20/2023	Seepage and Leak Detection"		
			water. <1' , ~1",",",",		
116	LDS 11	5/18/2023	Seepage and Leak Detection"		
117	LDS 11	6/20/2023	Dry		
118	LDS 11	6/26/2023	Dry		
119	LDS 11	7/3/2023	Dry		
120	LDS 11	7/13/2023	Dry		
121	LDS 11	7/20/2023	 Dry	 	
122	LDS 11	7/24/2023	Dry		
123	LDS 11	8/1/2023	 Dry		

124	LDS 11	8/9/2023	Dry		
125	LDS 11	8/17/2023	Dry		
126	LDS 11	8/23/2023	Dry		
127	LDS 11	8/29/2023	Dry		
128	LDS 11	9/7/2023	Dry		
129	LDS 11	9/13/2023	Dry		
130	LDS 11	9/20/2023	Dry		
131	LDS 11	9/28/2023	NA		
132	LDS 11	10/2/2023	Dry		
133	LDS 11	10/12/2023	Dry		
134	LDS 11	10/16/2023	Dry		
135	LDS 11	10/25/2023	Dry		
136	LDS 11	10/31/2023	Dry		
137	LDS 11	11/9/2023	Inaccessible		
138	LDS 11	11/14/2023	Dry		
139	LDS 11	11/21/2023	Dry		
140	LDS 11	11/28/2023	Dry		
141	LDS 11	12/7/2023	Dry		
142	LDS 11	12/11/2023	Dry		
143	LDS 11	12/18/2023	Dry		
144	LDS 11	12/27/2023	Dry		
145	LDS 11	5/12/2023	No access		
			water. <1",",",",		
146	LDS 11	6/5/2023	Seepage and Leak Detection"		
147	LDS 11	6/13/2023	 Dry		

		1	Γ	1	I	I	1
			water. <1' , ~1",",",",				
148	LDS 11	4/27/2023	Seepage and Leak Detection"				
			water. <1' , ~1",",",",				
149	LDS 11	5/22/2023	Seepage and Leak Detection"				
			water. <1' , ~1",",",",				
150	LDS 11	5/4/2023	Seepage and Leak Detection"				
			-				
			water. <1",",",",				
151	LDS 11	5/30/2023	Seepage and Leak Detection"				
-	LDS 11	4/6/2023	Ice				
-	LDS 11	3/7/2023	dry				
		5,,,2020	ر ۰۰۰				

155 LDS 12					 	
156 LDS 12	154	LDS 12	1/4/2023	dry		
157 LDS 12	155	LDS 12	1/9/2023	dry		
158 LDS 12 2/2/2023 dry	156	LDS 12	1/19/2023	dry		
159 LDS 12 2/9/2023 dry	157	LDS 12	1/24/2023	dry		
160 LDS 12 2/13/2023 dry	158	LDS 12	2/2/2023	dry		
161 LDS 12 3/1/2023 dry	159	LDS 12	2/9/2023	dry		
162 LDS 12 3/7/2023 dry 163 LDS 12 3/13/2023 No water 164 LDS 12 3/20/2023 Dry 165 LDS 12 3/28/2023 dry 166 LDS 12 4/6/2023 dry 167 LDS 12 4/13/2023 Dry 168 LDS 12 4/20/2023 dry 169 LDS 12 4/27/2023 dry 170 LDS 12 5/4/2023 Dry 171 LDS 12 5/12/2023 no access Water. <1', ~8"""", Seepage and Leak Detection" water. ~5"",,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	160	LDS 12	2/13/2023	dry		
163 LDS 12 3/13/2023 No water 164 LDS 12 3/20/2023 Dry 165 LDS 12 3/28/2023 dry 166 LDS 12 4/6/2023 dry 167 LDS 12 4/13/2023 Dry 168 LDS 12 4/20/2023 dry 169 LDS 12 4/27/2023 Dry 170 LDS 12 5/4/2023 Dry 171 LDS 12 5/12/2023 no access Water. <1', ~8"""", Seepage and Leak Detection" water. ~5"",",", w	161	LDS 12	3/1/2023	dry		
164 LDS 12 3/20/2023 Dry 165 LDS 12 3/28/2023 dry 166 LDS 12 4/6/2023 dry 167 LDS 12 4/13/2023 Dry 168 LDS 12 4/20/2023 dry 169 LDS 12 4/27/2023 dry 170 LDS 12 5/4/2023 Dry 171 LDS 12 5/12/2023 no access water. <1', ~8"""",	162	LDS 12	3/7/2023	dry		
165 LDS 12 3/28/2023 dry	163	LDS 12	3/13/2023	No water		
166 LDS 12	164	LDS 12	3/20/2023	Dry		
167 LDS 12	165	LDS 12	3/28/2023	dry		
168 LDS 12	166	LDS 12	4/6/2023	dry		
169 LDS 12	167	LDS 12	4/13/2023	Dry		
170 LDS 12 5/4/2023 Dry 171 LDS 12 5/12/2023 no access water. <1', ~8",",",", 172 LDS 12 5/18/2023 Seepage and Leak Detection" water. ~5",",",",	168	LDS 12	4/20/2023	dry		
171 LDS 12 5/12/2023 no access water. <1' , ~8",",",", 172 LDS 12 5/18/2023 Seepage and Leak Detection" water. ~5",",",",	169	LDS 12	4/27/2023	dry		
water. <1' , ~8",",",", 172 LDS 12 5/18/2023 Seepage and Leak Detection" water. ~5",",",	170	LDS 12	5/4/2023	Dry		
172 LDS 12 5/18/2023 Seepage and Leak Detection" Water. ~5",",","	171	LDS 12	5/12/2023	no access		
water. ~5",",",	172	I DS 12	5/18/2023			
	1/2	LD3 12	3/16/2023	Seepage and Leak Detection		
				water. ~5",",",		
	173	LDS 12	5/30/2023			

				1		
			Water ~2",",",",			
174	LDS 12	9/13/2023	Seepage and Leak Detection"			
1/4	LD3 12	9/13/2023	Seepage and Leak Detection			
			water ~2",",",",			
175	LDS 12	9/28/2023	Seepage and Leak Detection"			
	-					
			Water ~3",",",",			
176	LDS 12	10/16/2023	Seepage and Leak Detection"			
			Water ~2",",",",			
177	LDC 10	11/14/0000				
1//	LDS 12	11/14/2023	Seepage and Leak Detection"			

178	LDS 12	12/7/2023		Water ~1",",",", Seepage and Leak Detection"				
180	LDS 12 LDS 12 LDS 12	12/27/2023 9/7/2023 9/20/2023	Y	water ~4",",",", Seepage and Leak Detection" Sampled	<0.0050 <0.0050	6.05 5.69		8.3 9
	LDS 12	5/22/2023	Y	Sampled	<0.0050	6.19	2704	5.1
183	LDS 12	11/9/2023		Inaccessible				
184	LDS 12	6/26/2023		Water ~4",",",", Seepage and Leak Detection"				
185	LDS 12	7/3/2023		Water ~3",",",", Seepage and Leak Detection"				

_					
			Water ~3",",",",		
106	LDS 12	7/13/2023	Seepage and Leak Detection"		
100	LD3 12	//13/2023	Seepage and Leak Detection		
			Water ~4",",",",		
187	LDS 12	7/20/2023	Seepage and Leak Detection"		
	-				
			Water ~3",",",",		
188	LDS 12	7/24/2023	Seepage and Leak Detection"		
			water. ~3",",",",		
1,00	1.00.40	0.44.40.000			
189	LDS 12	8/1/2023	Seepage and Leak Detection"		

				1	1	
			water ~1",",",",			
100	LDS 12	8/9/2023	Seepage and Leak Detection"			
190	LD3 12	0/9/2023	Seepage and Leak Detection			
			water ~5",",",",			
191	LDS 12	8/17/2023	Seepage and Leak Detection"			
	-					
			water ~4",",",",			
192	LDS 12	8/23/2023	Seepage and Leak Detection"			
			water ~8",",",",			
100	1.00.40	0.000.0000				
193	LDS 12	8/29/2023	Seepage and Leak Detection"			

				1		
			water ~15",",",",			
101	1.00.40	0.77.0000				
194	LDS 12	9/7/2023	Seepage and Leak Detection"			
			Water. ~4",",",",			
195	LDS 12	6/20/2023	Seepage and Leak Detection"			
$\overline{}$	LDS 12	10/12/2023	No access			
190	LD3 12	10/12/2023	INO access			
			Water ~2",",",",			
197	LDS 12	10/31/2023	Seepage and Leak Detection"			
-	LDS 12	11/28/2023	Water ~1 "			
-	LDS 12	12/18/2023	No access			
199	LD3 12	12/10/2023	110 000033			
			Water. ~4",",",",			
200	LDS 12	6/13/2023				
200	LDS 12	6/13/2023	Seepage and Leak Detection"			

			Water ~2",",",",		
201	LDS 12	10/2/2023	Seepage and Leak Detection"		
202	LDS 12	10/25/2023	water ~3",",",", Seepage and Leak Detection"		
202	LD0 12	10/20/2020	occpage and Leak Detection		
			Water ~2",",",",		
203	LDS 12	11/21/2023	Seepage and Leak Detection"		
			water <1",",",",		
204	LDS 12	12/11/2023	Seepage and Leak Detection"		

	10010	0./5./0000	water. ~4",",",",		
	LDS 12	6/5/2023	Seepage and Leak Detection"		
$\overline{}$	LDS 13	1/9/2023	dry		
-	LDS 13	1/19/2023	Dry		
$\overline{}$	LDS 13	1/24/2023	dry		
$\overline{}$	LDS 13	2/2/2023	dry		
	LDS 13	2/9/2023	dry		
$\overline{}$	LDS 13	2/13/2023	dry		
212	LDS 13	3/1/2023	dry		
213	LDS 13	3/7/2023	dry		
214	LDS 13	3/13/2023	No water		
215	LDS 13	3/20/2023	Dry		
216	LDS 13	3/28/2023	dry		
217	LDS 13	4/6/2023	dry		
218	LDS 13	4/13/2023	dry		
219	LDS 13	4/20/2023	Dry		
220	LDS 13	4/27/2023	dry		
221	LDS 13	5/4/2023	Dry		
222	LDS 13	5/12/2023	no access		
223	LDS 13	5/18/2023	Dry		
224	LDS 13	5/22/2023	Dry		
-	LDS 13	5/30/2023	dry		
$\overline{}$	LDS 13	6/5/2023	Dry		
$\overline{}$	LDS 13	6/13/2023	Dry		
-	LDS 13	6/20/2023	Dry		
$\overline{}$	LDS 13	6/26/2023	Dry		
	LDS 13	7/3/2023	Dry		
	LDS 13	7/13/2023	Dry		
201	FD0 10	771372023	עיטן		

			<u> </u>			
232	LDS 13	7/20/2023	Dry			
233	LDS 13	7/24/2023	Dry			
234	LDS 13	8/1/2023	Dry			
235	LDS 13	8/9/2023	Dry			
236	LDS 13	8/17/2023	Dry			
237	LDS 13	8/23/2023	Dry			
238	LDS 13	8/29/2023	Dry			
239	LDS 13	9/7/2023	Dry			
240	LDS 13	9/13/2023	Dry			
241	LDS 13	9/20/2023	Dry			
242	LDS 13	9/28/2023	Dry			
243	LDS 13	10/2/2023	Dry			
244	LDS 13	10/12/2023	No access			
245	LDS 13	10/16/2023	Dry			
246	LDS 13	10/25/2023	Dry			
247	LDS 13	10/31/2023	Dry			
248	LDS 13	11/9/2023	Inaccessible			
249	LDS 13	11/14/2023	Dry			
250	LDS 13	11/21/2023	Dry			
251	LDS 13	11/28/2023	Dry			
252	LDS 13	12/7/2023	Dry			
253	LDS 13	12/11/2023	Dry			
254	LDS 13	12/18/2023	No access			
			water ~2",",",",			
255	LDS 13	12/27/2023	Seepage and Leak Detection"			
256	LDS 13	1/4/2023	dry			
257	LDS 14	1/24/2023	dry			
_				_	 _	

	1		ı		,		
				water observed but, <1',			
				~1",",",			
258	LDS 14	2/2/2023		Seepage and Leak Detection"			
200	17	2/2/2020		occpage and Leak Detection			
				water present but, <1' ,			
				~1",",",			
259	LDS 14	2/13/2023		Seepage and Leak Detection"			
				visible water. <1' , ~1",",",",			
260	LDS 14	3/20/2023					
				Seepage and Leak Detection"			
	LDS 14	4/6/2023		dry	1		
	LDS 14	4/13/2023		Dry	1		
	LDS 14	4/20/2023		dry	1		
	LDS 14	4/27/2023		dry			
	LDS 14	5/4/2023		Dry			
266	LDS 14	5/12/2023		Dry			

268 LDS 14 5/22/2023 Dry 269 LDS 14 5/30/2023 dry 270 LDS 14 6/5/2023 Dry 271 LDS 14 6/13/2023 Dry 272 LDS 14 6/20/2023 Dry 273 LDS 14 6/29/2023 Dry 274 LDS 14 7/3/2023 Dry 275 LDS 14 7/13/2023 Dry	
270 LDS 14 6/5/2023 Dry 271 LDS 14 6/13/2023 Dry 272 LDS 14 6/20/2023 Dry 273 LDS 14 6/29/2023 Dry 274 LDS 14 7/3/2023 Dry	
271 LDS 14 6/13/2023 Dry 272 LDS 14 6/20/2023 Dry 273 LDS 14 6/29/2023 Dry 274 LDS 14 7/3/2023 Dry	
272 LDS 14 6/20/2023 Dry 273 LDS 14 6/29/2023 Dry 274 LDS 14 7/3/2023 Dry	
273 LDS 14 6/29/2023 Dry 274 LDS 14 7/3/2023 Dry	
274 LDS 14 7/3/2023 Dry	
	1 1
275 LDS 14 7/13/2023 Dry	
1 0 0 1 1 1 1 1	
276 LDS 14 7/20/2023 Dry	
277 LDS 14 7/24/2023 Dry	
water. ~1",",",", 278 LDS 14 8/1/2023 Seepage and Leak Detection"	
water <1",",",", 279 LDS 14 10/31/2023 Seepage and Leak Detection" 280 LDS 14 11/21/2023 Dry	
281 LDS 14 11/28/2023 Dry	+ + +
282 LDS 14 12/7/2023 Dry	+ + +
283 LDS 14 12/11/2023 Dry	+ +
284 LDS 14 12/18/2023 Dry	
285 LDS 14 12/27/2023 Dry	
286 LDS 14 1/19/2023 water observed but, <1'	1
200 LD3 14	1

			water ~1",",",",		
288	LDS 14	8/23/2023	Seepage and Leak Detection"		
200	LD3 14	0/23/2023	Seepage and Leak Detection		
			water <1",",",",		
289	LDS 14	8/29/2023	Seepage and Leak Detection"		
			water ~1",",",",		
	10044	0/7/0000			
290	LDS 14	9/7/2023	Seepage and Leak Detection"		
			Water ~1",",",",		
291	LDS 14	9/13/2023	Seepage and Leak Detection"		

_					
			water ~2",",",",		
292	LDS 14	9/20/2023	Seepage and Leak Detection"		
232	LD3 14	3/20/2023	Seepage and Leak Detection		
			Water ~2",",",",		
293	LDS 14	9/28/2023	Seepage and Leak Detection"		
			Water ~1",",",",		
204	LDS 14	10/2/2023	Seepage and Leak Detection"		
294	LD3 14	10/2/2023	Seepage and Leak Detection		
			Water ~1",",",",		
295	LDS 14	10/12/2023	Seepage and Leak Detection"		

				1		
			Water ~1",",",",			
296	LDS 14	10/16/2023	Seepage and Leak Detection"			
	LDS 14	10/25/2023	No access			
-	LDS 14	2/9/2023	dry			
200	17	2,0,2020	lary .			
			water observed but, <1',			
			~1",",",			
299	LDS 14	3/1/2023	Seepage and Leak Detection"			
	LDS 14	3/28/2023	dry			
			water ~1",",",",			
301	LDS 14	8/9/2023	Seepage and Leak Detection"			
			Water <1",",",",			
200	LDC 14	11/0/0000				
302	LDS 14	11/9/2023	Seepage and Leak Detection"			

202	LDS 14	8/17/2023		water ~1",",",",		
-	LDS 14	11/14/2023		Seepage and Leak Detection" Dry		
305	LDS 14	3/7/2023		water observed but <1' ~1",",",", Seepage and Leak Detection"		
			,	water observed but <1' , ~1",",",		
306	LDS 14	1/9/2023		Seepage and Leak Detection"		

				water observed but it is <1',		
307	LDS 14	1/4/2023		~1",",",", Seepage and Leak Detection"		
\vdash	LDS 15	1/4/2023		dry		
$\overline{}$	LDS 15	1/9/2023		dry		
-	LDS 15	1/19/2023		dry		
	LDS 15	1/24/2023		dry		
$\overline{}$	LDS 15	2/2/2023		dry		
-	LDS 15	2/9/2023		dry		
-	LDS 15	2/13/2023		dry		
-	LDS 15	3/1/2023		dry		
316	LDS 15	3/7/2023		dry		
-	LDS 15	3/13/2023		No sampling		
318	LDS 15	3/20/2023		Dry		
319	LDS 15	3/28/2023		dry		
320	LDS 15	4/6/2023		dry		
321	LDS 15	4/13/2023		Dry		
322	LDS 15	4/20/2023	_	dry		
323	LDS 15	4/27/2023		dry		
324	LDS 15	5/4/2023		Dry		
325	LDS 15	5/12/2023		Dry		

-	LDS 15	5/18/2023		water. <1' , ~8",",",", Seepage and Leak Detection"				
327	LDS 15	5/30/2023	Υ	Sampled	<0.0050	6.98	563.7	9.3
	LDS 15 LDS 15	6/5/2023		Water. ~2",",",", Seepage and Leak Detection" Water ~2",",",", Seepage and Leak Detection"				
330	LDS 15	8/9/2023	Υ	Sampled	<0.0050	7.97	552.3	13.6
	LDS 15	8/20/2023		water ~2",",",", Seepage and Leak Detection"				

332	LDS 15	9/28/2023		Water ~11",",",", Seepage and Leak Detection"				
333	LDS 15	10/12/2023		Water ~6",",",", Seepage and Leak Detection"				
334	LDS 15	10/31/2023		Water ~6",",",", Seepage and Leak Detection"				
335	LDS 15	9/20/2023	Υ	Sampled	<0.0050	7.97	459.9	13
-	LDS 15	10/2/2023	Υ	Sampled	<0.0050	7.87	443.8	11.6
337	LDS 15	5/22/2023	Υ	Sampled	<0.0050	7.05	558.8	8.2
338	LDS 15	10/16/2023		Water ~4",",",", Seepage and Leak Detection"				

				ı		
			water ~5",",",",			
339	LDS 15	11/9/2023	Seepage and Leak Detection"			
	LDS 15	10/25/2023	No access			
340	LD3 13	10/23/2023	INO access			
			Water ~3",",",",			
341	LDS 15	11/14/2023	Seepage and Leak Detection"			
			-			
			water ~7",",",",			
342	LDS 15	11/21/2023	Seepage and Leak Detection"			
			Water ~6",",",",			
3/13	LDS 15	11/28/2023	Seepage and Leak Detection"			
040	FDO 10	11/20/2020	occhage and reak perection			

_					
			water ~5",",",",		
344	LDS 15	12/7/2023	Seepage and Leak Detection"		
344	LD3 13	12///2023	Seepage and Leak Detection		
			Water ~5",",",",		
345	LDS 15	12/11/2023	Seepage and Leak Detection"		
			Water ~4",",",",		
	10045	40/40/0000			
346	LDS 15	12/18/2023	Seepage and Leak Detection"		
			Water ~6",",",",		
347	LDS 15	12/27/2023	Seepage and Leak Detection"		

_					
			Water ~1",",",",		
3/18	LDS 15	7/13/2023	Seepage and Leak Detection"		
340	LD3 13	771372023	Seepage and Leak Detection		
			water ~3",",",",		
349	LDS 15	9/7/2023	Seepage and Leak Detection"		
			Water ~1",",",",		
350	LDS 15	7/20/2023	Seepage and Leak Detection"		
			Water ~2",",",",		
ا محما	10045	0/40/0000			
351	LDS 15	9/13/2023	Seepage and Leak Detection"		

				ı		
			Water ~2",",",",			
252	LDC 15	7/04/0000				
	LDS 15	7/24/2023	Seepage and Leak Detection"			
353	LDS 15	8/1/2023	water. ~2 "			
			water ~2",",",",			
354	LDS 15	8/29/2023	Seepage and Leak Detection"			
004	100 10	0/20/2020	occpage and Leak Detection			
			Water ~1",",",",			
355	LDS 15	7/3/2023	Seepage and Leak Detection"			
			to # QUUUUU			
			water ~3",",",",			
$\overline{}$	LDS 15	8/23/2023	Seepage and Leak Detection"			
357	LDS 15	6/13/2023	Dry			

				I	I	
			water ~1",",",",			
358	LDS 15	6/26/2023	Seepage and Leak Detection"			
			water observed but is <1' ,			
			~1",",",			
359	LDS 2	1/4/2023	Seepage and Leak Detection"			
$\overline{}$	LDS 2	1/19/2023	water observed but, <1', ~1 "			
			, ,			
			water observed but, <1',			
			~2",",",			
264	1000	1/04/0000				
-	LDS 2 LDS 2	1/24/2023	Seepage and Leak Detection"			
$\overline{}$		3/7/2023	dry			
	LDS 2	3/13/2023	No sampling			
$\overline{}$	LDS 2	3/20/2023	Dry			
$\overline{}$	LDS 2	3/28/2023	dry			
	LDS 2	4/6/2023	dry			
367	LDS 2	4/13/2023	Dry			

				I		
			water. <1' , ~1",",",",			
368	LDS 2	4/20/2023	Seepage and Leak Detection"			
			Water. <1' , ~1",",",",			
369	LDS 2	5/22/2023	Seepage and Leak Detection"			
000	1002	0/22/2020	Coopage and Loak Detection			
			147			
			Water ~1",",",",			
370	LDS 2	10/12/2023	Seepage and Leak Detection"			
			water ~1",",",",			
371	LDS 2	12/7/2023	Seepage and Leak Detection"			

		ı			1
			water. <1' , ~4",",",		
372	LDS 2	5/12/2023	Seepage and Leak Detection"		
			Water. ~1",",",",		
373	LDS 2	6/13/2023	Seepage and Leak Detection"		
			water ~1",",",",		
374	LDS 2	10/31/2023	Seepage and Leak Detection"		
			144		
			Water ~1",",",",		
	LDS 2	12/27/2023	Seepage and Leak Detection"		
376	LDS 2	5/18/2023	Water. <1' , ~1 "		

_				ı		<u> </u>
			Water ~2",",",",			
377	LDS 2	6/20/2023	Seepage and Leak Detection"			
			. •			
			water ~1",",",",			
378	LDS 2	11/9/2023	Seepage and Leak Detection"			
370	LD3 Z	11/3/2023	Scepage and Leak Detection			
			water <1",",",",			
379	LDS 2	6/26/2023	Seepage and Leak Detection"			
			Water <1",",",",			
380	LDS 2	11/14/2023	Seepage and Leak Detection"			

				ı		
			Water ~1",",",",			
381	LDS 2	7/3/2023	Seepage and Leak Detection"			
			water ~1",",",",			
382	LDS 2	11/21/2023	Seepage and Leak Detection"			
			Water <1",",",",			
$\overline{}$	LDS 2	7/13/2023	Seepage and Leak Detection"			
384	LDS 2	11/28/2023	 water ~1 "		 	
			Water <1",",",",			
385	LDS 2	7/20/2023	Seepage and Leak Detection"			
200	LDS 2	3/1/2023	dry			

				ı		
			Water <1",",",",			
387	LDS 2	7/24/2023	Seepage and Leak Detection"			
			water. ~1",",",",			
388	LDS 2	8/1/2023	Seepage and Leak Detection"			
			. 0			
			water ~1",",",",			
389	LDS 2	8/9/2023	Seepage and Leak Detection"			
	1501	0/0/2020	2006480 4114 2041 2010 11011			
			water ~1",",",",			
390	LDS 2	8/17/2023	Seepage and Leak Detection"			
330	LDJZ	0/1//2023	Deepage and Leak Detection			

			water <1",",",",		
391	LDS 2	8/23/2023	Seepage and Leak Detection"		
			water ~2",",",",		
392	LDS 2	8/29/2023	Seepage and Leak Detection"		
		0, 20, 2020	2007480 4.14 204. 2040 4.14		
			water <1",",",",		
393	LDS 2	9/7/2023	Seepage and Leak Detection"		
			Water ~9",",",",		
301	LDS 2	9/13/2023	Seepage and Leak Detection"		
554	LD3 Z	3/ 13/2023	Deepage and Leak Detection		

			water ~6",",",		
395	LDS 2	9/20/2023	Seepage and Leak Detection"		
			Water ~1",",",",		
-	LDS 2 LDS 2	9/28/2023 10/2/2023	Seepage and Leak Detection" water ~1 "		
397	LD3 2	10/2/2023	water ~1		
			water present but, <1',		
			~2",",",		
398	LDS 2	2/9/2023	Seepage and Leak Detection"		
			Water. <1' , ~1",",",",		
399	LDS 2	5/4/2023	Seepage and Leak Detection"		

_	Г			1		
			Water. ~1",",",",			
400	LDS 2	6/5/2023	Seepage and Leak Detection"			
100		0,0,2020	ecopage and Loak Detection			
			Water ~1",",",",			
401	LDS 2	10/25/2023	Seepage and Leak Detection"			
			Water <1",",",",			
402	LDS 2	12/18/2023	Seepage and Leak Detection"			
102	1002	12/ 10/ 2020	ecopage and Loak Detection			
			water present but, <1' ,			
			~2",",",			
403	LDS 2	2/13/2023	Seepage and Leak Detection"			

			water observed but, <1',			
			~3",",",			
404	LDS 2	2/2/2023	Seepage and Leak Detection"			
			water. <1' , ~1",",",",			
405	LDS 2	4/27/2023	Seepage and Leak Detection"			
			water, <1",",",",			
406	LDS 2	5/30/2023	Seepage and Leak Detection"			
)))			
			Water ~1",",",",			
407	LDS 2	10/16/2023	Seepage and Leak Detection"			

	I		<u> </u>			
				water <1",",",",		
108	LDS 2	12/11/2023		Seepage and Leak Detection"		
	LDS 2	1/9/2023		no water		
\vdash						
-	LDS 3	1/9/2023		dry		
	LDS 3	1/19/2023		dry		
-	LDS 3	1/24/2023		dry		
413	LDS 3	2/2/2023		dry		
414	LDS 3	2/9/2023		dry		
415	LDS 3	2/13/2023		dry		
416	LDS 3	3/1/2023		dry		
417	LDS 3	3/7/2023		dry		
418	LDS 3	3/13/2023		No sampling		
				. 0		
				Ice. <1', ~1",",",",		
	LDS 3	3/20/2023		Seepage and Leak Detection"		
420	LDS 3	4/13/2023		insufficient		
				wotor <111""""		
404	1.00.0	4/00/0000		water. <1', ~1",",",",		
421	LDS 3	4/20/2023		Seepage and Leak Detection"		

422	LDS 3	5/12/2023	lr	no access		
-	LDS 3	5/18/2023		water. <1' , ~1 "		
				,		
			Ι,	Water. <1' , ~2",",",",		
424	LDS 3	5/22/2023		Seepage and Leak Detection"		
	LDS 3	10/12/2023		Water ~1 "		
			-			
			Ι,	Water ~1",",",",		
426	LDS 3	10/16/2023		Seepage and Leak Detection"		
			Ι,	Water <1",",",",		
427	LDS 3	11/14/2023	I .	Seepage and Leak Detection"		
			,	water <1",",",",		
428	LDS 3	12/7/2023		Seepage and Leak Detection"		

			\\/\atar = 2""""			
400	1000	0.400.4000	Water ~3",",",",			
429	LDS 3	6/20/2023	Seepage and Leak Detection"			
			water ~2",",",",			
130	LDS 3	6/26/2023	Seepage and Leak Detection"			
430	LD33	0/20/2023	Seepage and Leak Detection			
			Water ~1",",",",			
431	LDS 3	7/3/2023	Seepage and Leak Detection"			
101	2500	77072020	ecopage and Loan Detection			
			Water ~2",",",",			
432	LDS 3	7/13/2023	Seepage and Leak Detection"			
	LDS 3	1/4/2023	dry			
				1		

434	LDS 3	7/20/2023	Water ~2",",",", Seepage and Leak Detection"		
	LDS 3	7/24/2023	Dry <1",",",		
436	LDS 3	8/1/2023	water ~2",",",", Seepage and Leak Detection"		
437	LDS 3	8/9/2023	water ~2",",",",		

			water ~1",",",",		
438	LDS 3	8/17/2023	Seepage and Leak Detection"		
100		0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	2007480 4.14 204.2 2000.		
			water ~1",",",",		
439	LDS 3	8/23/2023	Seepage and Leak Detection"		
			water «Q""""		
440	LDS 3	8/29/2023	water ~2",",",", Seepage and Leak Detection"		
1.0		3,20,2020			
141	LDS 3	9/7/2023	water ~2",",",", Soonage and Leak Detection"		
441	LUSS	9///2023	Seepage and Leak Detection"		

	Г			T	1	1
			Water ~5",",",",			
442	LDS 3	9/13/2023	Seepage and Leak Detection"			
			. 9			
			water ~2",",",",			
443	LDS 3	9/20/2023	Seepage and Leak Detection"			
	1000	0/20/2020	Coopage and Loak Dottotton			
			water ~2",",",",			
	1000	0/00/0000				
	LDS 3	9/28/2023	Seepage and Leak Detection"			
445	LDS 3	10/2/2023	water ~2 "			
			Water ~3",",",",			
446	LDS 3	10/31/2023	Seepage and Leak Detection"	[

			lce <1",",",",		
448	LDS 3	12/18/2023	Seepage and Leak Detection"		
1.0	2200	12/10/2020			
			\\/otor =1""""		
1			Water ~1",",",",		
449	LDS 3	10/25/2023	Seepage and Leak Detection"		
			water ~1",",",",		
450	LDS 3	11/22/2023	Seepage and Leak Detection"		
			. •		
			water <1",",",",		
161	1000	10/11/2022			
	LDS 3	12/11/2023	Seepage and Leak Detection"		
452	LDS 3	11/9/2023	Inaccessible		

Water. ~2"""" 453 LDS 3 6/13/2023 Seepage and Leak Detection" 454 LDS 3 12/27/2023 Dry Water. ~4"""" Water. ~4"""" Seepage and Leak Detection" Water. ~2""" Water. ~4"""" Seepage and Leak Detection" 456 LDS 3 5/30/2023 Seepage and Leak Detection" 457 LDS 3 4/6/2023 Ice			_		T	<u> </u>	1
453 LDS 3 6/13/2023 Seepage and Leak Detection" 454 LDS 3 12/27/2023 Dry Water. ~4",",",", Seepage and Leak Detection" Water. ~2",",",", Seepage and Leak Detection" 456 LDS 3 5/30/2023 Seepage and Leak Detection"							
453 LDS 3 6/13/2023 Seepage and Leak Detection" 454 LDS 3 12/27/2023 Dry Water. ~4",",",", Seepage and Leak Detection" Water. ~2",",",", 456 LDS 3 5/30/2023 Seepage and Leak Detection"							
453 LDS 3 6/13/2023 Seepage and Leak Detection" 454 LDS 3 12/27/2023 Dry Water. ~4",",",", Seepage and Leak Detection" Water. ~2",",",", Seepage and Leak Detection" 456 LDS 3 5/30/2023 Seepage and Leak Detection"							
453 LDS 3 6/13/2023 Seepage and Leak Detection" 454 LDS 3 12/27/2023 Dry Water. ~4",",",", Seepage and Leak Detection" Water. ~2",",",", Seepage and Leak Detection" 456 LDS 3 5/30/2023 Seepage and Leak Detection"							
453 LDS 3 6/13/2023 Seepage and Leak Detection" 454 LDS 3 12/27/2023 Dry Water. ~4",",",", Seepage and Leak Detection" Water. ~2",",",", Seepage and Leak Detection" 456 LDS 3 5/30/2023 Seepage and Leak Detection"							
453 LDS 3 6/13/2023 Seepage and Leak Detection" 454 LDS 3 12/27/2023 Dry Water. ~4",",",", Seepage and Leak Detection" Water. ~2",",",", Seepage and Leak Detection"							
454 LDS 3 12/27/2023 Dry Water. ~4",",",", Seepage and Leak Detection" water. ~2",",", Seepage and Leak Detection"							
Water. ~4",",",", Seepage and Leak Detection" water. ~2",",",", 456 LDS 3 5/30/2023 Seepage and Leak Detection"	-		6/13/2023				
455 LDS 3 6/5/2023 Seepage and Leak Detection" water. ~2",",",", 456 LDS 3 5/30/2023 Seepage and Leak Detection"	454	LDS 3	12/27/2023	Dry			
455 LDS 3 6/5/2023 Seepage and Leak Detection" water. ~2",",",", 456 LDS 3 5/30/2023 Seepage and Leak Detection"							
455 LDS 3 6/5/2023 Seepage and Leak Detection" water. ~2",",",", 456 LDS 3 5/30/2023 Seepage and Leak Detection"							
455 LDS 3 6/5/2023 Seepage and Leak Detection" water. ~2",",",", 456 LDS 3 5/30/2023 Seepage and Leak Detection"							
455 LDS 3 6/5/2023 Seepage and Leak Detection" water. ~2",",",", 456 LDS 3 5/30/2023 Seepage and Leak Detection"							
455 LDS 3 6/5/2023 Seepage and Leak Detection" water. ~2",",",", 456 LDS 3 5/30/2023 Seepage and Leak Detection"							
455 LDS 3 6/5/2023 Seepage and Leak Detection" water. ~2",",",", 456 LDS 3 5/30/2023 Seepage and Leak Detection"							
water. ~2",",",", 456 LDS 3 5/30/2023 Seepage and Leak Detection"							
456 LDS 3 5/30/2023 Seepage and Leak Detection"	455	LDS 3	6/5/2023	Seepage and Leak Detection"			
456 LDS 3 5/30/2023 Seepage and Leak Detection"							
456 LDS 3 5/30/2023 Seepage and Leak Detection"							
456 LDS 3 5/30/2023 Seepage and Leak Detection"							
456 LDS 3 5/30/2023 Seepage and Leak Detection"							
456 LDS 3 5/30/2023 Seepage and Leak Detection"							
456 LDS 3 5/30/2023 Seepage and Leak Detection"							
457 LDS 3 4/6/2023 Ice	-						
	457	LDS 3	4/6/2023	Ice			
visible ice. <1",",",",				visible ice. <1",",",",			
458 LDS 3 3/28/2023 Seepage and Leak Detection"	458	LDS 3	3/28/2023	Seepage and Leak Detection"			
459 LDS 3 5/4/2023 Water. <1' , ~1 "	459	LDS 3	5/4/2023	Water. <1' , ~1 "			

1000	4/07/0000						
LD5 4	1/4/2023		no access				
			water observed but <1'				
IDS 4	1/9/2023		l .				
LD3 4	1/3/2023		deepage and Leak Detection				
			 water present hut <1'				
LDS 4	2/13/2023		l .				
	LDS 3 LDS 4	LDS 4 1/4/2023 LDS 4 1/9/2023	LDS 4 1/4/2023 LDS 4 1/9/2023	LDS 4 1/4/2023 no access water observed but <1' ~10",",",", Seepage and Leak Detection" water present but, <1', ~8",",",	LDS 3	LDS 3	LDS 3

404	1004	0.100.10000		visible water. <1', ~8",",",",				
	LDS 4	3/20/2023		Seepage and Leak Detection"				
465	LDS 4	4/13/2023		insufficient				
				water. <1' , ~8",",",",				
466	LDS 4	4/20/2023		Seepage and Leak Detection"				
467	LDS 4	5/12/2023		no access				
468	LDS 4	5/18/2023		water. <1' , ~10 "				
				water. <1', ~8",",","				
	LDS 4	5/22/2023	.,	Seepage and Leak Detection"				
470	LDS 4	7/24/2023	Υ	Sampled	<0.0050	5.81	3165	7.3

				water ~6",",",",				
471	LDS 4	8/1/2023		Seepage and Leak Detection"				
470	1.00.4	0./00./0000		water ~6",",",",				
4/2	LDS 4	8/29/2023		Seepage and Leak Detection"				
173	LDS 4	12/7/2023		water ~4",",",", Seepage and Leak Detection"				
	LDS 4	7/24/2023	Υ	Coopago ana Loak Botoston	<0.0050	5.81	3165	7.3
				Water ~8",",",",				
475	LDS 4	7/13/2023		Seepage and Leak Detection"				

176	LDS 4	10/16/2023	water ~10",",",", Seepage and Leak Detection"		
	LDS 4	2/9/2023	water present but, <1', ~8 "		
			Water ~8",",",",		
478	LDS 4	7/3/2023	Seepage and Leak Detection"		
470	1.50.4	40/40/0000	Water ~10",",",",		
4/9	LDS 4	10/12/2023	Seepage and Leak Detection"		
			Water ~8",",",",		
480	LDS 4	6/20/2023	Seepage and Leak Detection"		

			water ~10",",",",		
481	LDS 4	10/25/2023	Seepage and Leak Detection"		
102					
			water ~7",",",",		
482	LDS 4	10/31/2023	Seepage and Leak Detection"		
			water ~8",",",",		
483	LDS 4	11/9/2023	Seepage and Leak Detection"		
			Water ~4",",",",		
484	LDS 4	11/14/2023	Seepage and Leak Detection"		

				T	I			
				water ~7",",",",				
485	LDS 4	11/21/2023		Seepage and Leak Detection"				
486	LDS 4	11/28/2023		water ~5 "				
				Water ~8",",",",				
487	LDS 4	7/20/2023		Seepage and Leak Detection"				
				. 0				
				Water ~8",",",",				
100	LDS 4	10/2/2023		Seepage and Leak Detection"				
	LDS 4	8/23/2023	Y	Sampled	<0.0050	5.9	2965	8.5
469	LD3 4	8/23/2023	r	Sampled	<0.0050	5.9	2900	6.5
				water ~10",",",",				
490	LDS 4	9/28/2023		Seepage and Leak Detection"				

			water ~8",",",",		
491	LDS 4	6/26/2023	Seepage and Leak Detection"		
			water ~10",",",",		
492	LDS 4	8/9/2023	Seepage and Leak Detection"		
400	1504	0 /7 /0000	water ~5",",",",		
493	LDS 4	9/7/2023	Seepage and Leak Detection"		
			water ~5",",",",		
494	LDS 4	12/11/2023	Seepage and Leak Detection"		

			water ~10",",",",		
495	LDS 4	8/17/2023	Seepage and Leak Detection"		
			Water ~5",",",",		
196	LDS 4	9/13/2023	Seepage and Leak Detection"		
450	1004	3/13/2023	occpage and Leak Detection		
			water 5",",",",		
497	LDS 4	12/18/2023	Seepage and Leak Detection"		
			Water. ~10",",",",		
498	LDS 4	6/13/2023	Seepage and Leak Detection"		

400	1.00.4	0/00/0000	water ~15",",",",		
499	LDS 4	8/23/2023	Seepage and Leak Detection"		
			water ~7",",",",		
500	LDS 4	9/20/2023	Seepage and Leak Detection"		
			- 0		
			water ~10",",",",		
501	LDS 4	12/27/2023	Seepage and Leak Detection"		
			Water. ~8",",",",		
502	LDS 4	6/5/2023	Seepage and Leak Detection"		

			water. ~8",",","		
503	LDS 4	5/30/2023	Seepage and Leak Detection"		
			water observed but, <1',		
			~8",",",		
504	LDS 4	2/2/2023	Seepage and Leak Detection"		
505	LDS 4	3/13/2023	Visible water		
506	LDS 4	5/4/2023	Water. <1' , ~2 "		
			water. <1' , ~8",",",",		
507	LDS 4	4/27/2023	Seepage and Leak Detection"		

508	LDS 4	1/19/2023	water observed but, <1', ~9",",",", Seepage and Leak Detect	ion"		
509	LDS 4	3/1/2023	water observed but, <1', ~8",",",", Seepage and Leak Detect	ion"		
510	LDS 4	3/28/2023	water. <1', ~8",",",", Seepage and Leak Detect	ion"		

	I			ı		
			water observed but, <1',			
			~9",",",			
511	LDS 4	1/24/2023	Seepage and Leak Detection"			
			water observed but <1'			
			~8",",",			
512	LDS 4	3/7/2023	Seepage and Leak Detection"			
	LDS 4	4/6/2023	low water level			
1010	1004	4/0/2020	tow water tevet			
			 water observed but <1'			
			~2",",",			
E14	I DC E	1/0/0000				
514	LDS 5	1/9/2023	Seepage and Leak Detection"			

					Γ	
			ice, <1' ~1",",",",			
	1.00.5	0.770000				
515	LDS 5	3/7/2023	Seepage and Leak Detection"			
			Ice. <1' , ~1",",",",			
516	LDS 5	3/20/2023	Seepage and Leak Detection"			
-	LDS 5		insufficient			
517	LDS 5	4/13/2023	insumcient			
			water. <1' , ~1",",",",			
E10	LDS 5	4/20/2023				
-			Seepage and Leak Detection"			
	LDS 5	5/12/2023	no access			
520	LDS 5	5/18/2023	water. <1' , ~2 "			
			wotor <11QUUUU			
			water. <1' , ~2",",",",			
521	LDS 5	5/22/2023	Seepage and Leak Detection"			

			Γ	1		
			Water ~1",",",",			
E22	I DC E	7/24/2022				
522	LDS 5	7/24/2023	Seepage and Leak Detection"			
			water ~3",",",",			
523	LDS 5	10/16/2023	Seepage and Leak Detection"			
			. 0			
			water ~2",",",",			
	LDS 5	12/7/2023	Seepage and Leak Detection"			
525	LDS 5	3/1/2023	lce, ~1 "			
			\\/otor1""""			
	. 50 5	7/10/0055	Water ~1",",",",			
526	LDS 5	7/13/2023	Seepage and Leak Detection"			

		ı		I		
			Water 3",",",",			
527	LDS 5	9/13/2023	Seepage and Leak Detection"			
			water ~3",",",",			
528	LDS 5	9/28/2023	Seepage and Leak Detection"			
			Water ~3",",",",			
	I DC F	10/0/000				
$\overline{}$	LDS 5	10/2/2023	Seepage and Leak Detection"			
	LDS 5	10/12/2023	Water ~3 "			
531	LDS 5	7/20/2023	Water ~3 "			
			Water ~2",",",",			
522	LDS 5	9/20/2023	Seepage and Leak Detection"			
JJZ	נטטט	312012023	Deepage and Leak Detection			

	<u> </u>				1
			Water ~1",",",",		
522	LDS 5	7/3/2023			
333	LDS 5	77372023	Seepage and Leak Detection"		
			water ~3",",",",		
534	LDS 5	9/7/2023	Seepage and Leak Detection"		
	LDS 5	11/28/2023	water ~2 "		
			water ~2",",",",		
536	LDS 5	6/26/2023	Seepage and Leak Detection"		
			water ~3",",",",		
537	LDS 5	8/29/2023	Seepage and Leak Detection"		
557	1-500	0/20/2020	occhage and reak percentil		

	<u> </u>	Т				
			Wa	ater ~2",",",",		
538	LDS 5	11/21/2023	Se	eepage and Leak Detection"		
			Wa	ater present but, <1',		
539	LDS 5	2/13/2023	I	eepage and Leak Detection"		
		2, 10, 2020		200000000000000000000000000000000000000		
			\	lator Ollilli		
	1005	0,000,0000	I	ater ~2",",",",		
540	LDS 5	6/20/2023	Se	eepage and Leak Detection"		
			Wa	ater ~2",",",",		
541	LDS 5	8/23/2023	Se	eepage and Leak Detection"		

				1		
			Water ~2",",",",			
	LDS 5	11/14/2023	Seepage and Leak Detection"			
543	LDS 5	1/4/2023	no access			
			water present but, <1',			
			~2",",",			
544	LDS 5	2/9/2023	Seepage and Leak Detection"			
			Water. ~1",",",",			
545	LDS 5	6/13/2023	Seepage and Leak Detection"			
		5. 25. 2020				
			water «2""""			
	100 5	0/47/0000	water ~3",",",",			
546	LDS 5	8/17/2023	Seepage and Leak Detection"			

			water Ollilli		
547	LDS 5	11/9/2023	water ~3",",",", Seepage and Leak Detection"		
547	LD3 3	11/9/2023	Seepage and Leak Detection		
			water ~2",",",",		
548	LDS 5	12/27/2023	Seepage and Leak Detection"		
			Water. ~2",",",",		
549	LDS 5	6/5/2023	Seepage and Leak Detection"		
			water Ollilli		
EEO	I DC E	0/0/2022	water ~2",",",",		
550	LDS 5	8/9/2023	Seepage and Leak Detection"		

			water ~3",",",",		
551	LDS 5	10/31/2023	Seepage and Leak Detection"		
			. 0		
			water ~2",",",",		
552	LDS 5	12/18/2023	Seepage and Leak Detection"		
			water. ~2",",",",		
553	LDS 5	5/30/2023	Seepage and Leak Detection"		
			water ~2",",",",		
554	LDS 5	8/1/2023	Seepage and Leak Detection"		

				1		
			water ~2",",",",			
555	LDS 5	10/25/2023	Seepage and Leak Detection"			
			water ~2",",",",			
	1005	40/44/0000				
-	LDS 5	12/11/2023	Seepage and Leak Detection"			
557	LDS 5	5/4/2023	Water. <1' , ~2 "			
			water. <1' , ~1",",",",			
558	LDS 5	4/27/2023	Seepage and Leak Detection"			
330	LD3 3	4/2//2020	deepage and Leak Detection			
			water observed but, <1' ,			
			~1",",",			
559	LDS 5	1/19/2023	Seepage and Leak Detection"			
	LDS 5	3/13/2023	Ice			
	1-200	0,10,2020				

				I		· ·
			visible ice. <1",",",",			
561	LDS 5	3/28/2023	Seepage and Leak Detection"			
301	LD3 3	3/26/2023	Seepage and Leak Detection			
			water observed but, <1',			
			~2",",",			
562	LDS 5	1/24/2023	Seepage and Leak Detection"			
	LDS 5	4/6/2023	Ice			
303	LD3 3	4/0/2023	lice			
			water observed but, <1',			
			~1",",",			
564	LDS 5	2/2/2023	Seepage and Leak Detection"			
205	LDS 6	2/2/2023	water observed but, <1', ~8 "			

	1				I	ı		
				Water present but, <1',				
				~9",",",				
566	LDS 6	2/9/2023		Seepage and Leak Detection"				
				-				
				visible water. <1' , ~10",",",",				
567	LDS 6	3/20/2023		Seepage and Leak Detection"				
307	LD3 0	3/20/2023		Seepage and Leak Detection				
				water. <1' , ~10",",",",				
-	LDS 6	4/20/2023		Seepage and Leak Detection"				
-	LDS 6	5/18/2023		water. <1' , ~11 "				
570	LDS 6	5/22/2023	Υ	Sampled	<0.0050	6.1	3164	9.6

-	LDS 6	5/30/2023		water. ~10",",",", Seepage and Leak Detection"	40,0050		2007	10.0
5/2	LDS 6	7/24/2023	Y	Sampled	<0.0050	6.2	2897	12.3
573	LDS 6	8/1/2023		water ~4",",",", Seepage and Leak Detection"				
-	LDS 6	9/20/2023		water ~11",",",", Seepage and Leak Detection"				
575	LDS 6	10/12/2023		water ~11 "				
576	LDS 6	10/16/2023		water ~11",",",", Seepage and Leak Detection"				

577	LDS 6	11/14/2023		Water ~11",",",", Seepage and Leak Detection"				
579	LDS 6 LDS 6 LDS 6	12/7/2023 9/13/2023 1/24/2023	Y	water ~11",",",", Seepage and Leak Detection" water observed but, <1', ~8 "	<0.0050	6.62	2927	13.1
	LDS 6	7/20/2023		Water ~11 "				
	LDS 6	11/9/2023		Inaccessible				
583	LDS 6	12/27/2023		Water ~10",",",", Seepage and Leak Detection"				
584	LDS 6	9/7/2023		water ~10",",",", Seepage and Leak Detection"				

			water observed but, <1' ,		
			~8",",",		
585	LDS 6	1/19/2023	Seepage and Leak Detection"		
			Water ~11",",",",		
586	LDS 6	7/13/2023	Seepage and Leak Detection"		
			. 9		
			water observed but <1'		
	1000	4 (0 (0000	~9",",",		
587	LDS 6	1/9/2023	Seepage and Leak Detection"		
			Water ~11",",",",		
588	LDS 6	7/3/2023	Seepage and Leak Detection"		

				water observed but <1'				
				~9",",",				
589	LDS 6	1/4/2023		Seepage and Leak Detection"				
				water ~11",",",",				
590	LDS 6	6/26/2023		Seepage and Leak Detection"				
				water ~6",",",",				
$\overline{}$	LDS 6	8/29/2023		Seepage and Leak Detection"				
	LDS 6	10/2/2023	Y	Sampled	<0.0050	7.64	2977	12.2
593	LDS 6	3/13/2023		Visible water				
				water ~11",",",",				
-	LDS 6	10/31/2023		Seepage and Leak Detection"				
595	LDS 6	11/28/2023		Water ~11 "				

				T	I	
			water ~11",",",",			
596	LDS 6	12/18/2023	Seepage and Leak Detection"			
			. 0			
			water ~8",",",",			
597	LDS 6	8/24/2023	Seepage and Leak Detection"			
			Water ~11",",",",			
598	LDS 6	6/20/2023	Seepage and Leak Detection"			
		0,20,2020	ocopago ana zoan zoacenen			
			water observed but <1'			
			~10",",",",			
599	LDS 6	3/7/2023	Seepage and Leak Detection"			
	LDS 6	4/13/2023	insufficient			
	LDS 6	5/12/2023	no access			
$\overline{}$						

			water ~8",",",",		
602	LDS 6	8/17/2023	Seepage and Leak Detection"		
			water ~11",",",",		
603	LDS 6	10/25/2023	Seepage and Leak Detection"		
004	1000	44/04/0000	water ~11",",",",		
604	LDS 6	11/21/2023	Seepage and Leak Detection"		
			Water ~11",",",",		
605	LDS 6	12/11/2023	Seepage and Leak Detection"		

			water ~4",",",		
606	LDS 6	8/9/2023	Seepage and Leak Detection"		
			water ~11",",",",		
607	LDS 6	9/28/2023	Seepage and Leak Detection"		
000	1.00.0	0.45.40000	Water. ~11",",",",		
608	LDS 6	6/5/2023	Seepage and Leak Detection" Water. ~11",",",","		
609	LDS 6	6/13/2023	Seepage and Leak Detection"		

			water present but, <1',		
610	LDS 6	2/13/2023	Seepage and Leak Detection"		
611	LDS 6	3/28/2023	water. <1' , ~10",",",", Seepage and Leak Detection"		
612	LDS 6	4/27/2023	water. <1' , ~10",",",", Seepage and Leak Detection"		

water observed but <1' ~10""""" 613 LDS 6 3/1/2023 Seepage and Leak Detection" 614 LDS 6 4/6/2023 Seepage and Leak Detection" 615 LDS 6 5/4/2023 Seepage and Leak Detection" 616 LDS 7 1/9/2023 Dry 617 LDS 7 1/19/2023 dry 618 LDS 7 1/24/2023 dry 619 LDS 7 2/2/2023 dry 620 LDS 7 2/9/2023 dry 621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/1/2023 dry 624 LDS 7 3/1/2023 dry 625 LDS 7 3/1/2023 dry 626 LDS 7 3/1/2023 dry 627 LDS 7 3/1/2023 dry 628 LDS 7 3/1/2023 dry 629 LDS 7 3/1/2023 dry					ı		
Color							
Color							
Color							
Color							
Color							
Color							
613 LDS 6 3/1/2023 Seepage and Leak Detection" 1',~10"""", 614 LDS 6 4/6/2023 Seepage and Leak Detection" water. <1', ~10"""", Seepage and Leak Detection" 615 LDS 6 5/4/2023 Seepage and Leak Detection" 616 LDS 7 1/9/2023 Dry 617 LDS 7 1/19/2023 dry 618 LDS 7 1/24/2023 dry 619 LDS 7 2/2/2023 dry 619 LDS 7 2/2/2023 dry 620 LDS 7 2/9/2023 dry 621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/1/2023 dry 624 LDS 7 3/1/2023 dry 625 LDS 7 3/1/2023 dry 626 LDS 7 3/1/2023 dry 627 LDS 7 3/1/2023 dry 628 LDS 7 3/1/2023 dry 629 LDS 7 3/1/2023 dry 629 LDS 7 3/1/2023 dry 620 LDS 7 3/1/2023 dry 620 LDS 7 3/1/2023 dry				water observed but <1'			
613 LDS 6 3/1/2023 Seepage and Leak Detection" 1',~10"""", Seepage and Leak Detection" 4/6/2023 Seepage and Leak Detection" water. <1', ~10"""", Seepage and Leak Detection" 615 LDS 6 5/4/2023 Seepage and Leak Detection" 616 LDS 7 1/9/2023 Dry 617 LDS 7 1/19/2023 dry 618 LDS 7 1/24/2023 dry 619 LDS 7 2/2/2023 dry 619 LDS 7 2/2/2023 dry 620 LDS 7 2/9/2023 dry 621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/1/2023 dry 624 LDS 7 3/1/2023 dry 625 LDS 7 3/1/2023 dry 626 LDS 7 3/1/2023 dry 627 LDS 7 3/1/2023 dry 628 LDS 7 3/1/2023 dry 629 LDS 7 3/1/2023 dry 629 LDS 7 3/1/2023 dry 620 LDS 7 3/1/2023 dry				~10",",",			
1',~10";;;;;, Seepage and Leak Detection" 615 LDS 6 5/4/2023 Seepage and Leak Detection" 616 LDS 7 1/9/2023 Dry 617 LDS 7 1/19/2023 dry 618 LDS 7 1/24/2023 dry 619 LDS 7 2/2/2023 dry 620 LDS 7 2/9/2023 dry 621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/1/2023 dry 624 LDS 7 3/1/2023 dry 625 LDS 7 3/1/2023 dry 627 LDS 7 3/1/2023 dry 628 LDS 7 3/1/2023 dry 629 LDS 7 3/1/2023 dry 620 LDS 7 3/1/2023 dry 621 LDS 7 3/1/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/1/2023 dry	613	LDS 6	3/1/2023				
614 LDS 6				1 0			
614 LDS 6							
614 LDS 6							
614 LDS 6							
614 LDS 6							
614 LDS 6				1' ~10""""			
water. <1', ~10",","", 615 LDS 6 5/4/2023 Seepage and Leak Detection" 616 LDS 7 1/9/2023 Dry 617 LDS 7 1/19/2023 dry 618 LDS 7 1/24/2023 dry 619 LDS 7 2/2/2023 dry 620 LDS 7 2/9/2023 dry 621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/1/2023 dry 624 CDS 7 3/1/2023 dry 625 CDS 7 3/1/2023 dry 626 CDS 7 3/1/2023 dry	614	I DC 6	4/6/2022				
615 LDS 6 5/4/2023 Seepage and Leak Detection" 616 LDS 7 1/9/2023 Dry 617 LDS 7 1/19/2023 dry 618 LDS 7 1/24/2023 dry 619 LDS 7 2/2/2023 dry 620 LDS 7 2/9/2023 dry 621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/7/2023 dry	014	נטטט	4/0/2023	Seepage and Leak Detection			
615 LDS 6 5/4/2023 Seepage and Leak Detection" 616 LDS 7 1/9/2023 Dry 617 LDS 7 1/19/2023 dry 618 LDS 7 1/24/2023 dry 619 LDS 7 2/2/2023 dry 620 LDS 7 2/9/2023 dry 621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/7/2023 dry							
615 LDS 6 5/4/2023 Seepage and Leak Detection" 616 LDS 7 1/9/2023 Dry 617 LDS 7 1/19/2023 dry 618 LDS 7 1/24/2023 dry 619 LDS 7 2/2/2023 dry 620 LDS 7 2/9/2023 dry 621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/7/2023 dry							
615 LDS 6 5/4/2023 Seepage and Leak Detection" 616 LDS 7 1/9/2023 Dry 617 LDS 7 1/19/2023 dry 618 LDS 7 1/24/2023 dry 619 LDS 7 2/2/2023 dry 620 LDS 7 2/9/2023 dry 621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/7/2023 dry							
615 LDS 6 5/4/2023 Seepage and Leak Detection" 616 LDS 7 1/9/2023 Dry 617 LDS 7 1/19/2023 dry 618 LDS 7 1/24/2023 dry 619 LDS 7 2/2/2023 dry 620 LDS 7 2/9/2023 dry 621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/7/2023 dry							
615 LDS 6 5/4/2023 Seepage and Leak Detection" 616 LDS 7 1/9/2023 Dry 617 LDS 7 1/19/2023 dry 618 LDS 7 1/24/2023 dry 619 LDS 7 2/2/2023 dry 620 LDS 7 2/9/2023 dry 621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/7/2023 dry							
615 LDS 6 5/4/2023 Seepage and Leak Detection" 616 LDS 7 1/9/2023 Dry 617 LDS 7 1/19/2023 dry 618 LDS 7 1/24/2023 dry 619 LDS 7 2/2/2023 dry 620 LDS 7 2/9/2023 dry 621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/7/2023 dry							
616 LDS 7 1/9/2023 Dry 617 LDS 7 1/19/2023 dry 618 LDS 7 1/24/2023 dry 619 LDS 7 2/2/2023 dry 620 LDS 7 2/9/2023 dry 621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/7/2023 dry							
617 LDS 7 1/19/2023 dry 618 LDS 7 1/24/2023 dry 619 LDS 7 2/2/2023 dry 620 LDS 7 2/9/2023 dry 621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/7/2023 dry							
618 LDS 7 1/24/2023 dry 619 LDS 7 2/2/2023 dry 620 LDS 7 2/9/2023 dry 621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/7/2023 dry	$\overline{}$		1/9/2023	Dry			
619 LDS 7 2/2/2023 dry 620 LDS 7 2/9/2023 dry 621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/7/2023 dry 623 LDS 7 3/7/2023 dry	-		1/19/2023	dry			
620 LDS 7 2/9/2023 dry 621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/7/2023 dry	618	LDS 7	1/24/2023	dry			
621 LDS 7 2/13/2023 dry 622 LDS 7 3/1/2023 dry 623 LDS 7 3/7/2023 dry	619	LDS 7	2/2/2023	dry			
622 LDS 7 3/1/2023 dry 623 LDS 7 3/7/2023 dry	620	LDS 7	2/9/2023	 dry			
623 LDS 7 3/7/2023 dry	621	LDS 7	2/13/2023	dry			
	622	LDS 7	3/1/2023	dry			
	623	LDS 7	3/7/2023				
	624	LDS 7					

625	LDS 7	3/20/2023	dry
626	LDS 7	3/28/2023	dry
627	LDS 7	4/6/2023	dry
628	LDS 7	4/13/2023	Dry
629	LDS 7	4/20/2023	dry
630	LDS 7	4/27/2023	dry
631	LDS 7	5/4/2023	Dry
632	LDS 7	5/12/2023	no access
633	LDS 7	5/18/2023	Dry
			water. <1",",",",
	LDS 7	5/22/2023	Seepage and Leak Detection"
	LDS 7	6/13/2023	Dry
	LDS 7	6/20/2023	Dry
			water <1",",",",
	LDS 7	6/26/2023	Seepage and Leak Detection"
			Weter of HIIIII
	LDS 7	10/16/2022	Water <1",",",",
		10/16/2023	Seepage and Leak Detection"
	LDS 7	10/31/2023	Dry

LDS 7	11/9/2023	Inaccessible		
LDS 7	11/14/2023	Dry		
LDS 7	11/21/2023	Dry		
LDS 7	11/28/2023	Dry		
LDS 7	12/7/2023	Dry		
LDS 7	12/11/2023	Dry		
LDS 7	12/18/2023	Dry		
LDS 7	12/27/2023	Dry		
LDS 7	1/4/2023	dry		
LDS 7	7/20/2023	Water <1",",",", Seepage and Leak Detection"		
LDS 7	7/24/2023	water <1",",",", Seepage and Leak Detection"		
LDS 7	8/1/2023	water ~1",",",", Seepage and Leak Detection"		

		water ~2",",",",		
LDS 7	8/9/2023			
LDS /	8/9/2023	Seepage and Leak Detection"		
		water ~1",",",",		
LDS 7	8/17/2023	Seepage and Leak Detection"		
		water ~1",",",",		
LDS 7	8/23/2023	Seepage and Leak Detection"		
		water <1",",","		
LDS 7	8/29/2023			
LD3 /	0/29/2023	Seepage and Leak Detection"		

	1			
		water ~1",",",",		
LDS 7	9/7/2023			
LDS /	9///2023	Seepage and Leak Detection"		
		Water ~1",",",",		
LDS 7	9/13/2023	Seepage and Leak Detection"		
	0.10.101			
		water ~1",",",",		
LDS 7	9/20/2023	Seepage and Leak Detection"		
		water ~1",",",",		
1.007	0.400.400.00			
LDS 7	9/28/2023	Seepage and Leak Detection"		

	ı	ı	ı	1	T	
			Water ~1",",",",			
LDS 7	10/2/2023		Seepage and Leak Detection"			
LDS 7	10/12/2023		water <1 "			
			water <1",",",",			
LDS 7	7/13/2023		Seepage and Leak Detection"			
LDS 7	6/5/2023		Dry			
			Water ~1",",",",			
LDS 7	7/3/2023		Seepage and Leak Detection"			
LDS 7	10/24/2023		Dry Dry			
	20/2 1/2020					
			water. ~1",",",",			
LDS 7	5/30/2023					
			Seepage and Leak Detection"			
LDS 8	1/4/2023		no access			
LD9 8	1/9/2023		dry			

LDS 8	1/19/2023		dry				
LDS 8	1/24/2023		dry				
LDS 8	2/2/2023		dry				
LDS 8	2/9/2023		dry				
LDS 8	2/13/2023		dry				
LDS 8	3/1/2023		dry				
LDS 8	3/7/2023		dry				
LDS 8	3/13/2023		Dry				
LDS 8	3/20/2023		dry				
LDS 8	3/28/2023		dry				
LDS 8	4/6/2023		dry				
LDS 8	4/13/2023		Dry				
LDS 8	4/20/2023		dry				
LDS 8	4/27/2023		dry				
LDS 8	5/4/2023		Dry				
LDS 8	5/12/2023		no access				
LDS 8	5/18/2023		water				
LDS 8	5/22/2023	Υ	Sampled	<0.0050	6.18	1174	8
LDS 8	5/30/2023		water. ~2",",",", Seepage and Leak Detection"				
LDS 8	7/13/2023		Water ~3",",",", Seepage and Leak Detection"				
LDS 8	10/16/2023		Dry				

LDS 8	10/25/2023	Dry		
LDS 8	10/31/2023	Dry		
LDS 8	11/9/2023	Dry		
LDS 8	11/14/2023	Dry		
LDS 8	11/21/2023	Dry		
LDS 8	11/28/2023	Dry		
LDS 8	12/7/2023	Dry		
LDS 8	12/11/2023	Dry		
LDS 8	12/18/2023	dry		
LDS 8	12/27/2023	Dry		
		water ~4",",",",		
LDS 8	8/23/2023	Seepage and Leak Detection"		
LDS 8	8/29/2023	water ~4",",",", Seepage and Leak Detection"		
LDS 8	9/7/2023	water ~4",",",", Seepage and Leak Detection"		

	I	ı	T		1
			Water ~4",",",",		
LDS 8	9/13/2023		Seepage and Leak Detection"		
LD3 6	9/13/2023		Seepage and Leak Detection		
			water ~5",",",",		
LDS 8	9/20/2023		Seepage and Leak Detection"		
			. 9		
			water ~5",",",",		
LDS 8	9/28/2023		Seepage and Leak Detection"		
			Water ~5",",",",		
LDS 8	10/0/2022				
	10/2/2023		Seepage and Leak Detection"		
LDS 8	10/12/2023		Water ~4 "		

)		
LDS 8	6/20/2023	Water ~3",",",", Seepage and Leak Detection"		
	0,20,2020	ecopago ana zoak Botoston		
		water ~4",",",",		
LDS 8	8/6/2023	Seepage and Leak Detection"		
		water "Ollillill		
LDS 8	6/26/2023	water ~3",",",", Seepage and Leak Detection"		
		water ~4",",",",		
LDS 8	8/9/2023	Seepage and Leak Detection"		
LDS 8	7/3/2023	Water ~3 "		

		water ~4",",",",		
LDS 8	8/17/2023	Seepage and Leak Detection"		
		Water. ~3",",",",		
LDS 8	6/5/2023	Seepage and Leak Detection"		
		Water ~4",",",",		
LDS 8	7/20/2023	Seepage and Leak Detection"		
		water. ~2",",",",		
LDS 8	6/13/2023	Seepage and Leak Detection"		

LDS 8		<u> </u>		Ī	1	l I	I	
LDS 8 7/24/2023 Seepage and Leak Detection" LDS 9 1/4/2023 dry LDS 9 1/19/2023 dry LDS 9 1/19/2023 dry LDS 9 1/24/2023 dry LDS 9 2/9/2023 dry LDS 9 2/9/2023 dry LDS 9 2/13/2023 dry LDS 9 3/1/2023 dry LDS 9 3/13/2023 dry LDS 9 3/13/2023 Dry LDS 9 3/20/2023 dry LDS 9 3/28/2023 dry LDS 9 4/62/2023 dry LDS 9 4/13/2023 Dry LDS 9 4/20/2023 dry LDS 9 4/20/2023 dry LDS 9 5/14/2023 Dry LDS 9 5/18/2023								
LDS 8 7/24/2023 Seepage and Leak Detection" LDS 9 1/4/2023 dry LDS 9 1/19/2023 dry LDS 9 1/19/2023 dry LDS 9 1/24/2023 dry LDS 9 2/9/2023 dry LDS 9 2/9/2023 dry LDS 9 2/13/2023 dry LDS 9 3/1/2023 dry LDS 9 3/13/2023 dry LDS 9 3/13/2023 Dry LDS 9 3/20/2023 dry LDS 9 3/28/2023 dry LDS 9 4/62/2023 dry LDS 9 4/13/2023 Dry LDS 9 4/20/2023 dry LDS 9 4/20/2023 dry LDS 9 5/14/2023 Dry LDS 9 5/18/2023								
LDS 8 7/24/2023 Seepage and Leak Detection" LDS 9 1/4/2023 dry LDS 9 1/19/2023 dry LDS 9 1/19/2023 dry LDS 9 1/24/2023 dry LDS 9 2/9/2023 dry LDS 9 2/9/2023 dry LDS 9 2/13/2023 dry LDS 9 3/1/2023 dry LDS 9 3/1/2023 dry LDS 9 3/13/2023 Dry LDS 9 3/20/2023 dry LDS 9 3/20/2023 dry LDS 9 3/28/2023 dry LDS 9 4/6/2023 dry LDS 9 4/20/2023 dry LDS 9 4/20/2023 dry LDS 9 5/14/2023 Dry LDS 9 5/18/2023								
LDS 8 7/24/2023 Seepage and Leak Detection" LDS 9 1/4/2023 dry LDS 9 1/19/2023 dry LDS 9 1/19/2023 dry LDS 9 1/24/2023 dry LDS 9 2/9/2023 dry LDS 9 2/9/2023 dry LDS 9 2/13/2023 dry LDS 9 3/1/2023 dry LDS 9 3/1/2023 dry LDS 9 3/13/2023 Dry LDS 9 3/20/2023 dry LDS 9 3/20/2023 dry LDS 9 3/28/2023 dry LDS 9 4/6/2023 dry LDS 9 4/20/2023 dry LDS 9 4/20/2023 dry LDS 9 5/14/2023 Dry LDS 9 5/18/2023								
LDS 8 7/24/2023 Seepage and Leak Detection" LDS 9 1/4/2023 dry LDS 9 1/19/2023 dry LDS 9 1/19/2023 dry LDS 9 1/24/2023 dry LDS 9 2/9/2023 dry LDS 9 2/9/2023 dry LDS 9 2/13/2023 dry LDS 9 3/1/2023 dry LDS 9 3/1/2023 dry LDS 9 3/13/2023 Dry LDS 9 3/20/2023 dry LDS 9 3/20/2023 dry LDS 9 3/28/2023 dry LDS 9 4/6/2023 dry LDS 9 4/20/2023 dry LDS 9 4/20/2023 dry LDS 9 5/14/2023 Dry LDS 9 5/18/2023				Luckey Allilli				
LDS 9	1.000	7/04/0000						
LDS 9								
LDS 9								
LDS 9								
LDS 9								
LDS 9 2/9/2023 dry LDS 9 2/13/2023 dry LDS 9 3/1/2023 dry LDS 9 3/7/2023 dry LDS 9 3/13/2023 Dry LDS 9 3/20/2023 dry LDS 9 3/28/2023 dry LDS 9 4/6/2023 dry LDS 9 4/13/2023 Dry LDS 9 4/20/2023 dry LDS 9 4/27/2023 dry LDS 9 5/4/2023 Dry LDS 9 5/12/2023 Dry LDS 9 5/12/2023 Dry LDS 9 5/22/2023 Y Sampled <0.0050				-				
LDS 9 2/13/2023 dry <td< td=""><td></td><td></td><td></td><td>dry</td><td></td><td></td><td></td><td></td></td<>				dry				
LDS 9		2/9/2023		dry				
LDS 9		2/13/2023		dry				
LDS 9 3/13/2023 Dry LDS 9 3/20/2023 dry LDS 9 3/28/2023 dry LDS 9 4/6/2023 dry LDS 9 4/13/2023 Dry LDS 9 4/20/2023 dry LDS 9 4/27/2023 dry LDS 9 5/4/2023 Dry LDS 9 5/12/2023 Dry LDS 9 5/18/2023 Dry LDS 9 5/18/2023 Dry LDS 9 5/30/2023 Ty LDS 9 5/30/2023 Dry LDS 9 6/5/2023 Dry LDS 9 6/13/2023 Dry LDS 9 6/20/2023 Dry LDS 9 6/20/2023 Dry LDS 9 6/26/2023 Dry LDS 9 6/26/2023 Dry LDS 9 6/26/2023 Dry	LDS 9	3/1/2023		dry				
LDS 9 3/20/2023 dry LDS 9 3/28/2023 dry LDS 9 4/6/2023 dry LDS 9 4/13/2023 Dry LDS 9 4/20/2023 dry LDS 9 4/27/2023 dry LDS 9 5/4/2023 Dry LDS 9 5/12/2023 Dry LDS 9 5/12/2023 Dry LDS 9 5/22/2023 Y Sampled <0.0050	LDS 9	3/7/2023		dry				
LDS 9 3/28/2023 dry LDS 9 4/6/2023 dry LDS 9 4/13/2023 Dry LDS 9 4/20/2023 dry LDS 9 4/27/2023 dry LDS 9 5/4/2023 Dry LDS 9 5/12/2023 Dry LDS 9 5/18/2023 Dry LDS 9 5/22/2023 Y Sampled <0.0050	LDS 9	3/13/2023		Dry				
LDS 9 4/6/2023 dry LDS 9 4/13/2023 Dry LDS 9 4/20/2023 dry LDS 9 4/27/2023 dry LDS 9 5/4/2023 Dry LDS 9 5/12/2023 Dry LDS 9 5/18/2023 Dry LDS 9 5/22/2023 Y Sampled <0.0050	LDS 9	3/20/2023		dry				
LDS 9 4/13/2023 Dry LDS 9 4/20/2023 dry LDS 9 4/27/2023 dry LDS 9 5/4/2023 Dry LDS 9 5/12/2023 Dry LDS 9 5/18/2023 Dry LDS 9 5/22/2023 Y Sampled <0.0050	LDS 9	3/28/2023		dry				
LDS 9 4/20/2023 dry LDS 9 4/27/2023 dry LDS 9 5/4/2023 Dry LDS 9 5/12/2023 Dry LDS 9 5/18/2023 Dry LDS 9 5/22/2023 Y Sampled <0.0050	LDS 9	4/6/2023		dry				
LDS 9 4/27/2023 dry	LDS 9	4/13/2023		Dry				
LDS 9 5/4/2023 Dry	LDS 9	4/20/2023		dry				
LDS 9 5/4/2023 Dry	LDS 9	4/27/2023		dry				
LDS 9 5/12/2023 Dry	LDS 9	5/4/2023						
LDS 9 5/18/2023 Dry Co.0050 2.77 2387 10 LDS 9 5/30/2023 dry Co.0050 2.77 2387 10 LDS 9 5/30/2023 Dry Co.0050 2.77 2387 10 LDS 9 6/5/2023 Dry Co.0050 2.77 2387 10 LDS 9 6/5/2023 Dry Co.0050 2.77 2387 10 LDS 9 6/13/2023 Dry Co.0050 2.77 2387 10 LDS 9 6/20/2023 Dry Co.0050 2.77 2387 10 LDS 9 6/26/2023 Dry Co.0050 2.77 2387 10 LDS 9 6/26/2023 Dry Co.0050 2.77 2387 10 LDS 9 6/26/2023 Dry Co.0050 2.77 2387 10	LDS 9	5/12/2023		Dry				
LDS 9 5/22/2023 Y Sampled <0.0050	LDS 9	5/18/2023		Dry				
LDS 9 5/30/2023 dry LDS 9 6/5/2023 Dry LDS 9 6/13/2023 Dry LDS 9 6/20/2023 Dry LDS 9 6/26/2023 Dry	LDS 9	5/22/2023	Υ		<0.0050	2.77	2387	10
LDS 9 6/5/2023 Dry LDS 9 6/13/2023 Dry LDS 9 6/20/2023 Dry LDS 9 6/26/2023 Dry								
LDS 9 6/13/2023 Dry LDS 9 6/20/2023 Dry LDS 9 6/26/2023 Dry	LDS 9	6/5/2023						
LDS 9 6/20/2023 Dry LDS 9 6/26/2023 Dry				-				
LDS 9 6/26/2023 Dry								

LDS 9	7/13/2023	Dry			
LDS 9	7/20/2023	Dry			
LDS 9	7/24/2023	Dry			
LDS 9	8/1/2023	dry			
LDS 9	8/9/2023	Dry			
LDS 9	8/17/2023	Dry			
LDS 9	8/23/2023	dry			
LDS 9	8/29/2023	dry			
LDS 9	9/7/2023	dry			
LDS 9	9/13/2023	Dry			
LDS 9	9/20/2023	Dry			
LDS 9	9/28/2023	Dry			
LDS 9	10/2/2023	Dry			
LDS 9	10/12/2023	Dry			
LDS 9	10/16/2023	Dry			
LDS 9	10/25/2023	Dry			
LDS 9	10/31/2023	Dry			
LDS 9	11/9/2023	Dry			
LDS 9	11/14/2023	Dry			
LDS 9	11/21/2023	Dry			
LDS 9	11/28/2023	Dry			
LDS 9	12/10/2023	Dry			
LDS 9	12/11/2023	Dry			
LDS 9	12/18/2023	dry			
LDS 9	12/27/2023	Dry			
SG VLF - LDS 1	1/9/2023	no water			
SG VLF - LDS 1	1/19/2023	dry			
SG VLF - LDS 1	1/24/2023	dry			
SG VLF - LDS 1	2/2/2023	dry			
SG VLF - LDS 1	2/9/2023	dry			
SG VLF - LDS 1	2/13/2023	dry			
SG VLF - LDS 1	3/1/2023	dry			
SG VLF - LDS 1	3/7/2023	dry			

SG VLF - LDS 1	3/13/2023	Dry		
SG VLF - LDS 1	3/20/2023	Dry		
SG VLF - LDS 1	3/28/2023	Dry		
SG VLF - LDS 1	4/6/2023	NO access		
SG VLF - LDS 1	4/13/2023	Insufficient		
SG VLF - LDS 1	4/20/2023	dry		
SG VLF - LDS 1	4/27/2023	Dry		
SG VLF - LDS 1	5/4/2023	Dry		
SG VLF - LDS 1	5/12/2023	Dry		
SG VLF - LDS 1	5/18/2023	Dry		
SG VLF - LDS 1	5/22/2023	dry		
SG VLF - LDS 1	5/30/2023	dry		
SG VLF - LDS 1	6/5/2023	Dry		
SG VLF - LDS 1	6/13/2023	Dry		
SG VLF - LDS 1	6/20/2023	Dry		
SG VLF - LDS 1	6/26/2023	Dry		
SG VLF - LDS 1	7/3/2023	Dry		
SG VLF - LDS 1	7/13/2023	Dry		
SG VLF - LDS 1	7/20/2023	Dry		
SG VLF - LDS 1	7/24/2023	Dry		
SG VLF - LDS 1	8/1/2023	Dry		
SG VLF - LDS 1	8/9/2023	Dry		
SG VLF - LDS 1	8/17/2023	Dry		
SG VLF - LDS 1	8/23/2023	Dry		
SG VLF - LDS 1	8/29/2023	Dry		
SG VLF - LDS 1	9/7/2023	Dry		
SG VLF - LDS 1	9/13/2023	No access		
SG VLF - LDS 1	9/20/2023	Dry		
SG VLF - LDS 1	9/28/2023	Dry		
SG VLF - LDS 1	10/2/2023	Dry		
SG VLF - LDS 1	10/12/2023	Dry		
SG VLF - LDS 1	10/16/2023	Dry		
SG VLF - LDS 1	10/25/2023	Dry		

SG VLF - LDS 1	10/31/2023		Dry				
SG VLF - LDS 1	11/9/2023		Dry				
SG VLF - LDS 1	11/14/2023		Dry				
SG VLF - LDS 1	11/21/2023		Dry				
SG VLF - LDS 1	11/28/2023		Dry				
SG VLF - LDS 1	12/7/2023		Dry				
SG VLF - LDS 1	12/11/2023		Dry				
SG VLF - LDS 1	12/18/2023		Dry				
SG VLF - LDS 1	12/27/2023		Dry				
SG VLF - LDS 1	1/4/2023		no water				
SG VLF - LDS 2	1/4/2023		no water				
SG VLF - LDS 2	1/9/2023		no water				
SG VLF - LDS 2	1/19/2023		dry				
SG VLF - LDS 2	1/24/2023		dry				
SG VLF - LDS 2	2/2/2023		dry				
SG VLF - LDS 2	2/9/2023		dry				
SG VLF - LDS 2	2/13/2023		dry				
SG VLF - LDS 2	3/1/2023		dry				
SG VLF - LDS 2	3/7/2023		dry				
SG VLF - LDS 2	3/13/2023		Dry				
SG VLF - LDS 2	3/20/2023		Dry				
SG VLF - LDS 2	3/28/2023		Dry				
SG VLF - LDS 2	4/6/2023		Dry				
SG VLF - LDS 2	4/13/2023		Dry				
SG VLF - LDS 2	4/20/2023		dry				
SG VLF - LDS 2	4/27/2023		Dry				
SG VLF - LDS 2	5/4/2023		Dry				
SG VLF - LDS 2	5/12/2023	_	Dry				
SG VLF - LDS 2	5/18/2023	Υ	Sampled	<0.0050	2.16	5947	8.6

1				
		water. ~2",",",",		
COVIE IDCO	E /00 /0000			
SG VLF - LDS 2	5/22/2023	Seepage and Leak Detection"		
		Water ~2",",",",		
SG VLF - LDS 2	6/20/2023	Seepage and Leak Detection"		
OG VEI EBG E	0,20,2020	Seepage and Leak Detection		
		water ~2",",",",		
SG VLF - LDS 2	8/1/2023	Seepage and Leak Detection"		
		water ~1",",",",		
001/15 1505	0/6/225			
SG VLF - LDS 2	8/9/2023	Seepage and Leak Detection"		

1					
			Water ~2",",",",		
COVIE IDCO	0/17/0000				
SG VLF - LDS 2	8/17/2023		Seepage and Leak Detection"		
			water ~3",",",",		
SG VLF - LDS 2	8/23/2023		Seepage and Leak Detection"		
OG VEI EBG E	0/20/2020		Scopago ana zoak Botodion		
			water ~8",",",",		
SG VLF - LDS 2	8/29/2023		Seepage and Leak Detection"		
			water ~5",",",",		
001/15 1505	0/=/205=	1			
SG VLF - LDS 2	9/7/2023		Seepage and Leak Detection"		

		water ~4",",",",		
SG VLF - LDS 2	9/13/2023	Seepage and Leak Detection"		
		Water ~9",",",",		
SG VLF - LDS 2	9/20/2023	Seepage and Leak Detection"		
		Water ~7",",",		
SG VLF - LDS 2	9/28/2023	Seepage and Leak Detection"		
		Water ~6",",",",		
SG VLF - LDS 2	10/2/2023	Seepage and Leak Detection"		

		Water ~6",",",",		
SG VLF - LDS 2	10/12/2023	Seepage and Leak Detection"		
00 121 2002	10/12/2020	Scopago ana Loak Botodion		
		Motor - Ellini		
		Water ~5",",",",		
SG VLF - LDS 2	10/16/2023	Seepage and Leak Detection"		
		water ~5",",",",		
SG VLF - LDS 2	10/25/2023	Seepage and Leak Detection"		
00 12. 2002	10/20/2020			
		water «F""""		
		water ~5",",",",		
SG VLF - LDS 2	10/31/2023	Seepage and Leak Detection"		

		water ~3",",",",		
CCVIE IDCO	11/0/2022	l .		
SG VLF - LDS 2	11/9/2023	Seepage and Leak Detection"		
		Water ~3",",",",		
SG VLF - LDS 2	11/14/2023	Seepage and Leak Detection"		
00 121 2202	11/14/2020	Coopage and Loak Dottoction		
		water ~2",",",",		
SG VLF - LDS 2	11/21/2023	Seepage and Leak Detection"		
		water «F""""		
		water ~5",",",",		
SG VLF - LDS 2	11/28/2023	Seepage and Leak Detection"		

		T	1		
		water ~2",",",",			
SG VLF - LDS 2	12/7/2023	Seepage and Leak Detection"			
		water ~3",",",",			
SG VLF - LDS 2	12/11/2023	Seepage and Leak Detection"			
		water ~2",",",",			
SG VLF - LDS 2	12/18/2023	Seepage and Leak Detection"			
SG VLF - LDS 2	12/27/2023	Dry			
SG VLF - LDS 2	6/13/2023	Water. ~2 "			
		Water ~2",",",",			
SG VLF - LDS 2	7/13/2023	Seepage and Leak Detection"			

SG VLF - LDS 2	7/20/2023	Water ~2",",",", Seepage and Leak Detection"		
30 VLI - LD3 2	772072023	Scepage and Leak Detection		
		water ~2",",",		
SG VLF - LDS 2	7/24/2023	Seepage and Leak Detection"		
		Motor Ollilli		
SG VLF - LDS 2	6/5/2023	Water. ~3",",",", Seepage and Leak Detection"		
		. 5		
		water ~2",",",		
SG VLF - LDS 2	7/3/2023	Seepage and Leak Detection"		

			1	1	·	
		water «2""""				
SG VLF - LDS 2	5/30/2023	water. ~3",",",",				
SG VLF - LDS Z	5/30/2023	Seepage and Leak Detection"				
		water ~3",",",				
SG VLF - LDS 2	6/26/2023	Seepage and Leak Detection"				
SG VLF - LDS 3	1/4/2023	no water				
SG VLF - LDS 3	1/9/2023	no water				
SG VLF - LDS 3	1/19/2023					
SG VLF - LDS 3	1/19/2023	dry				
SG VLF - LDS 3	2/2/2023	dry dry				
SG VLF - LDS 3	2/9/2023	dry				
SG VLF - LDS 3	2/13/2023	dry				
SG VLF - LDS 3	3/1/2023	dry				
SG VLF - LDS 3	3/7/2023	dry				
SG VLF - LDS 3	3/13/2023	Dry				
SG VLF - LDS 3	3/20/2023	Dry				
SG VLF - LDS 3	3/28/2023	Dry				
SG VLF - LDS 3	4/6/2023	Dry				
SG VLF - LDS 3	4/13/2023	Dry				
SG VLF - LDS 3	4/20/2023	dry				
SG VLF - LDS 3	4/27/2023	dry				
SG VLF - LDS 3	5/4/2023	Dry				
SG VLF - LDS 3	5/12/2023	Dry				
SG VLF - LDS 3	5/18/2023	dry				
	0.10.2020	<u>J</u>				

SG VLF - LDS 3	5/22/2023	dry		
		Water. ~1",",",",		
SG VLF - LDS 3	5/30/2023	Seepage and Leak Detection"		
SG VLF - LDS 3	6/13/2023	Dry		
SG VLF - LDS 3	6/20/2023	Dry		
SG VLF - LDS 3	6/26/2023	Dry		
SG VLF - LDS 3	7/3/2023	Dry		
SG VLF - LDS 3	7/13/2023	Dry		
SG VLF - LDS 3	7/20/2023	Dry		
SG VLF - LDS 3	7/24/2023	Dry		
SG VLF - LDS 3	8/1/2023	Dry		
SG VLF - LDS 3	8/9/2023	Dry		
SG VLF - LDS 3	8/17/2023	Dry		
SG VLF - LDS 3	8/23/2023	Dry		
SG VLF - LDS 3	8/29/2023	Dry		
SG VLF - LDS 3	9/7/2023	Dry		
SG VLF - LDS 3	9/13/2023	Dry		
SG VLF - LDS 3	9/20/2023	Dry		
SG VLF - LDS 3	9/28/2023	Dry		
SG VLF - LDS 3	10/2/2023	Dry		
SG VLF - LDS 3	10/12/2023	Dry		
SG VLF - LDS 3	10/16/2023	Dry		
SG VLF - LDS 3	10/25/2023	Dry		
SG VLF - LDS 3	10/31/2023	Dry		
SG VLF - LDS 3	11/9/2023	Dry		
SG VLF - LDS 3	11/14/2023	Dry		
SG VLF - LDS 3	11/21/2023	Dry		
SG VLF - LDS 3	11/28/2023	Dry		

SG VLF - LDS 3	12/7/2023	Dry		
SG VLF - LDS 3	12/11/2023	Dry		
SG VLF - LDS 3	12/18/2023	Dry		
SG VLF - LDS 3	12/27/2023	Dry		
SG VLF - LDS 4	1/8/2023	no info		
SG VLF - LDS 4	1/9/2023	no access		
SG VLF - LDS 4	1/19/2023	no access		
SG VLF - LDS 4	1/24/2023	no data		
SG VLF - LDS 4	2/2/2023	dry		
SG VLF - LDS 4	2/9/2023	dry		
SG VLF - LDS 4	2/13/2023	dry		
SG VLF - LDS 4	3/1/2023	dry		
SG VLF - LDS 4	3/7/2023	no access		
SG VLF - LDS 4	3/13/2023	No access		
SG VLF - LDS 4	3/20/2023	No access to LDS		
SG VLF - LDS 4	3/28/2023	No access to LDS		
SG VLF - LDS 4	4/6/2023	Dry		
SG VLF - LDS 4	4/13/2023	Dry		
SG VLF - LDS 4	4/20/2023	Dry		
SG VLF - LDS 4	4/27/2023	Dry		
SG VLF - LDS 4	5/4/2023	Access blocked		
SG VLF - LDS 4	5/12/2023	No access		
SG VLF - LDS 4	5/18/2023	No access		
SG VLF - LDS 4	5/22/2023	no access		
SG VLF - LDS 4	5/30/2023	No access		
SG VLF - LDS 4	6/5/2023	Dry		
SG VLF - LDS 4	6/13/2023	Dry		
SG VLF - LDS 4	6/20/2023	Dry		
SG VLF - LDS 4	6/26/2023	Dry		
SG VLF - LDS 4	7/3/2023	Dry		
SG VLF - LDS 4	7/13/2023	Dry		
SG VLF - LDS 4	7/20/2023	Dry		
SG VLF - LDS 4	7/24/2023	No access		

SG VLF - LDS 4	8/1/2023	I	road blocked		
SG VLF - LDS 4	8/9/2023	l l	no access		
SG VLF - LDS 4	8/17/2023		No access		
SG VLF - LDS 4	8/23/2023	ı	no access		
SG VLF - LDS 4	8/29/2023		No access		
SG VLF - LDS 4	9/7/2023		No access		
SG VLF - LDS 4	9/13/2023		No access		
SG VLF - LDS 4	9/20/2023		No access		
SG VLF - LDS 4	9/28/2023		No access		
SG VLF - LDS 4	10/2/2023		No access		
SG VLF - LDS 4	10/12/2023		No access		
SG VLF - LDS 4	10/16/2023		No access		
SG VLF - LDS 4	10/25/2023		Dry		
SG VLF - LDS 4	10/31/2023		Dry		
SG VLF - LDS 4	11/9/2023		Dry		
SG VLF - LDS 4	11/14/2023		Dry		
SG VLF - LDS 4	11/21/2023		Dry		
SG VLF - LDS 4	11/28/2023		Dry		
SG VLF - LDS 4	12/7/2023		Dry		
SG VLF - LDS 4	12/11/2023		Dry		
SG VLF - LDS 4	12/18/2023		Dry		
SG VLF - LDS 4	12/27/2023		Dry		