# Table 5-1 Deep Residential Monitoring Locations

# North Pole Refinery North Pole, Alaska

Latitude	Longitude	Well Depth <sup>(1)</sup> (ft bgs)	Top of Permafrost <sup>(2)</sup> (ft bgs)	Bottom of Permafrost <sup>(2)</sup> (ft bgs)	Distance between bottom of permafrost and bottom of well (ft)	Permafrost Thickness (ft)	Depth to Water <sup>(1)</sup> (ft bgs)	Casing Diameter <sup>(1)</sup> (inches)	Intake Length (ft above base of well <sup>(3)</sup> )	Intake Interval <sup>(1)</sup> (ft bgs)	Heat Tape	Installation Year <sup>(1)</sup>
Perimeter areas surrounding the zone where sulfolane has been detected												
Location #1- Wester	n boundary of the	he zone where s	sulfolane has been	detected								
-147.4318889700	64.7696332533	236	17	230	6	213	10.5	4	5		yes	1984
Location #2 - Appro	ximately 2000 fe	et north of the z	one where sulfolar	ne has been detect	ted							
-147.4041492920			16	204	83	188	8	6		282-287		
Location #3 - Northe	ern boundary of	the zone where	sulfolane has beer	n detected <sup>(4)</sup>								
Location #4- Approximately 1000 feet north of the zone where sulfolane has been detected <sup>(4)</sup>												
Location #5 - Appro	ximately 1500 fe	et east of the zo	ne where sulfolan	e has been detecte	ed							
-147.3359057990	64.7801617284	266	3	92	174	89	5.5	4	5		yes	1985
			one where sulfoland	e has been detecte	d, approximately 130	0 feet south of L	ocation #5					
-147.3283201660	64.7737840535	94	12	71	23	59	10.5	4	5		yes	1984
Areas within the zon	ne where sulfola	ne has been det	ected									
Location #7												
-147.3715987410	64.7579774181	231	33	205	26	172	12					
Location #8									l l		1	
-147.3879572130	64.7646733692	238	6	215	23	209	7	6	5			1986
Location #9												
-147.3738915660	64.7664980347	215	5	205	10	200	22	6			yes	2000
Location #10												
-147.3804045940	64.7719021579	196	12	180	16	168	8				yes	1981
Location #12		_										
-147.3687400480	64.7762440661	89	22	70	19	48	10.5	6				1996
	64.7754024003	98	25	90	8	65	9	6			yes	2000
	64.7746267164	122	5	110	12	105	9	4		117-122		2004
Location #13	C 4 7774 C 4 F 470	400	20	405	1 45	I 60 I	4.5		<u> </u>		1	
-147.3793476220	64.7771615476	120	36	105	15	69	15				yes	
Location #14 -147.3923357570	64.7801545157	305	Q	228	77	220	Ę.	6	<u> 5</u>		Vec	1985
Location #15	07.7001040107	303	8	220	//	220	5	6	5	- <del>-</del>	yes	1900
	64.7809790852	220	20	210	10	190	7	5			I I	1985
	64.7784618861	255	19	146	109	127	11	4	6		yes	1986
Location #16	2 3 2 . 0 . 0 . 0 . 0 . 0	_55	. •	. 10				•	1 1		, 50	
-147.3568584120	64.7662470885	105	20	103	2	83	9	5				1995
Location #18						ı			ı l			
-147.4005086140	64.7604083710	140	23	105	35	82	8	6	5			2012

Notes:

**Definitions:** 

- (1) All construction details from well logs generated by drillers at the time of well installation.
- (2) Permafrost depths as reported in well logs at the time of installation.
- (3) Perforations assumed to be at base of well.
- (4) Continuing to pursue access agreements with property owners in this area.

ft feet

bgs below ground surface

## Table 6-1 **Proposed Offsite Phase 8 Wells**

### **North Pole Refinery** North Pole, Alaska

Well	Depth Zone (relative to water table) (feet bgs)	Rationale
8-O	WT	Replace MW-160A (damaged well)
8-P	PF	Delineate top of permafrost at MW-317
8-Q	WT, intermediate, and PF	Additional characterization upgradient from wells with increasing trends (MW-187 & MW-161) and in residential areas with elevated sulfolane concentrations
8-R	WT, intermediate, and PF	Additional characterization upgradient from wells with increasing trends (MW-187 & MW-161) and in residential areas with elevated sulfolane concentrations
8-S	WT, intermediate, and PF	Additional characterization crossgradient from wells with increasing trends (MW-161) and in residential areas with elevated sulfolane concentrations
8-T	WT, intermediate, and PF	Additional characterization downgradient from wells with increasing trends (MW-161) and in residential areas with elevated sulfolane concentrations
8-U	WT, intermediate, and PF	Additional characterization downgradient from residential wells with elevated sulfolane concentrations
8-V	WT, intermediate, and PF	Additional characterization along cross-section II-II'
8-W	WT, intermediate, and PF	Additional sulfolane plume delineation near MW-332
8-X	40, 75, 110	Additional vertical characterization at MW-332
8-Y	WT, intermediate, and PF	Additional vertical characterization across Badger Slough from MW-190
8-Z	60 and PF	Replace MW-190B and delineate permafrost
8-AA	WT, intermediate, and PF	Additional vertical characterization near Badger Slough
8-AB	WT, intermediate, and PF	Additional characterization along cross-section II-II'
8-AC	WT, intermediate, and PF	Additional plume delineation at contact between cross-sections II-II' and VIII-VIII' and additional characterization across Badger Slough from MW-181
8-AD	WT, intermediate, and PF	Additional plume delineation near plume edge and west side of Badger Slough
8-AE	Intermediate	Additional vertical delineation at MW-161

#### Notes:

Below ground surface Permafrost

bgs PF WT Water table