

Drill Hole ID	Collar Easting_Survey	Collar Northing_Survey	CollarElv_Survey	Actual Depth
SND21-053	693387.8666	5525501.757	1614.7577	51.5
SND21-055	693414.1245	5525567.308	1623.4977	61
SND21-056	693414.1245	5525567.308	1623.4977	58
SND21-057	693410.4139	5525607.753	1624.401	48
SND21-058	693410.4139	5525607.753	1624.401	46
SND21-059	693433.3275	5525595.188	1624.111	46
SND21-061	693386.5825	5525530.323	1614.4926	43
SND21-062	693414.61	5525645.497	1633.982	47
SND21-063	693488.4168	5525589.686	1639.7064	49
SND21-064	693488.4168	5525589.686	1639.7064	81
SND21-065	693501.7418	5525525.96	1642.3927	102
SND21-066	693488.3716	5525590.321	1639.6657	86
SND21-067	693488.4168	5525589.686	1639.7064	59.3
SND21-070	693300.71	5525401.867	1624.269	152.2
SND21-071	693301.405	5525402.542	1624.375	211.4
SND21-072	693354.3	5525415	1621.474	116.5
SND21-073	693354.1	5525416	1621.29	121.4
SND21-074	693354.5	5525416	1621.336	121.4
SND22-001	693368.993	5525444	1622.3597	91.9
SND22-002	693370.6674	5525443.333	1622.4546	91.9
SND22-003	693372.8304	5525443.333	1622.4365	100.9
SND22-004	693367.9491	5525438.257	1622.0832	101.1
SND22-020	693141.7506	5524930.483	1642.7781	508.7
SND22-021	693143.2471	5524930.004	1642.8728	535.6
SND22-022	693142.3951	5524930.474	1642.8728	523.8
SND22-026	693144.683	5524934.598	1642.296	460.5
SND22-027	693144.648	5524934.3	1642.369	520.8
SND22-016	693012.248	5524920.749	1639.2098	658.7
SND22-017	693276.9051	5524919.117	1633.1459	499.7
SND22-018	693277.0905	5524918.274	1633.0295	71.7
SND22-019	693274.4906	5524918.253	1633.125	34.4
SND22-023	693276.867	5524919.189	1632.722	528
SND22-025	693275.263	5524921.258	1632.652	541.5
SND22-024	693274.384	5524918.373	1632.609	500
SND22-007	693254.5821	5526010.412	1595.7139	180.9
SND22-008	693256.0869	5526103.133	1586.532	136.2
SND22-005	693200.3719	5525999.428	1594.9671	184.1
SND22-006	693201.6434	5525994.803	1595.3245	139.9
SND22-009	693296.6083	5526141.256	1581.3309	157.2
SND22-010	693326.6956	5526049.146	1587.8026	280
SND22-011	693321.8497	5525947.993	1595.8337	361.3
SND22-012	693326.002	5525831.739	1607.6569	351.9
SND22-042	693800	5525744.798	1582.746733	271.3
SND22-043	693746.4862	5525968.462	1564.701053	250.2
SND22-041	693415.431	5525674.247	1630.162	440.4
SND22-013	692934.5257	5525515.373	1644.5037	251.2
SND22-014	692983.0189	5525373.595	1652.1304	362.1

SND22-039	693201.526	5525218.993	1632.566	551.4
SND22-040	693201.435	5525218.781	1632.46	461
SND22-015	693207.2715	5525052.999	1624.2633	473.2
SND21-068	693209.1211	5525614.017	1621.349	470.2
SND21-069	693209.137	5525613.584	1621.4138	476.5
SND22-028	693279.214	5525171.349	1623.528	247.6
SND22-029	693278.725	5525169.122	1623.438	232.7
SND22-030	693278.723	5525169.114	1623.453	253.6
SND22-031	693279.101	5525168.976	1623.454	240
SND22-044	693363.047	5525642.493	1627.958	200
SND22-045	693322.266	5525341.549	1624.925	247.6
SND22-046	693322.266	5525341.549	1624.925	199.7
SND22-047	693302.738	5525359.526	1624.593	142.7
SND22-048	693283.556	5525353.191	1625.657	166.2