

DDH	UTM-N	UTM-E	UTM-ELEV	TOTAL DEPTH	SECTION	RFE	DIR	PLUNGE ANGLE	DHD	SSC
79V001R	903,409.4	593,880.7	1,135.2	141.1	00	S2				1
79V015R	903,397.4	593,968.5	1,131.2	124.1	02E	S2				1
79V018R	903,297.4	594,144.0	1,154.9	200.3	08E	S2				1
79V020R	903,261.2	594,003.0	1,148.3	144.1	06E	S2				1
79V026R	903,434.9	593,926.0	1,139.4	147.5	00	S2				1
79V027R	903,473.2	593,984.3	1,146.8	151.5	00	S2				1
79V028R	903,487.0	593,892.7	1,145.2	132.9	02W	S2				1
79V030R	903,521.9	593,932.9	1,151.2	133.5	02 W	S2				1
79V033R	903,349.0	594,007.6	1,134.5	155.0	04E	S2				1
79V035R	903,343.6	594,097.5	1,147.3	172.8	06E	S2				1
79V045R	903,256.8	594,094.3	1,153.3	215.5	08E	S2				1
79V046R	903,173.3	594,090.3	1,157.3	178.9	10E	S2				1
79V047R	903,301.9	594,053.4	1,149.8	176.8	06E	S2				1
79V049R	903,166.5	594,175.3	1,162.6	166.6	12E	S2				1
79V050R	903,211.2	594,132.8	1,157.5	191.0	10E	S2				1
79V053R	903,218.0	594,046.4	1,152.0	178.0	08E	S2				1
79V055R	902,891.9	594,506.1	1,160.4	160.9	26E	S2				1
79V057R	903,126.6	594,130.2	1,156.3	159.6	12E	S2				1
79V060R	903,254.4	594,180.6	1,158.4	150.0	10E	S2				1
79V063R	903,207.5	594,220.4	1,163.9	133.1	12E	S2				1
79V071R	903,069.3	594,339.0	1,156.4	115.2	18E	S2				1
79V072R	903,027.8	594,293.4	1,147.1	130.8	18E	S2				1
79V084R	902,849.9	594,461.6	1,156.7	159.0	26E	S2				1
79V094R	903,319.8	594,076.8	1,150.0	166.5	06E	S2				1
79V095R	903,279.7	594,030.4	1,149.4	164.9	06E	S2				1
79V096R	903,242.8	593,985.1	1,148.0	161.0	06E	S2				1
79V101R	902,812.1	594,417.8	1,152.3	158.5	26E	S2				1
79V110R	903,231.1	594,154.6	1,157.8	166.6	10E	S2				1
79V114R	903,188.2	594,107.4	1,157.5	192.9	10E	S2				1
79V115R	903,427.9	593,997.5	1,140.6	143.9	02E	S2				1
79V117R	903,151.1	594,067.6	1,154.6	133.1	10E	S2				1
79V119R	903,376.7	593,947.0	1,128.9	122.5	02E	S2				1
79V123R	903,272.9	594,202.0	1,158.7	174.0	10E	S2				1
79V126R	903,366.1	594,125.7	1,142.3	166.4	06E	S2				1
79V133R	903,465.6	594,041.4	1,150.0	136.6	02E	S2				1
79V143R	903,489.1	594,005.8	1,152.7	129.8	00	S2				1
79V300	903,344.4	593,913.9	1,126.3	158.5	02E	S2				1
79V301	902,988.0	594,248.0	1,143.8	136.9	18E	S2				1
79V302	903,236.3	594,067.6	1,151.9	189.0	08E	S2				1
79V303	903,275.8	594,116.7	1,153.8	129.5	08E	S2				1
79V304	903,330.2	593,987.9	1,136.1	160.5	04E	S2				1
79V305	903,366.6	594,036.7	1,134.2	124.4	04E	S2				1
79V306	903,312.1	593,963.0	1,138.3	173.0	04E	S2				1
79V307	903,390.8	594,064.9	1,134.7	167.5	04E	S2				1
79V308	903,292.4	593,939.2	1,143.6	138.6	04E	S2				1
79V309	903,185.9	594,197.0	1,163.4	145.4	12E	S2				1
79V310	903,406.7	594,085.7	1,137.0	0.0	04E	S2				1
79V311	903,338.8	593,900.4	1,126.0	139.0	02E	S2				1
79V312	903,146.4	594,153.2	1,160.6	166.4	12E	S2				1
79V313	903,505.1	593,911.5	1,148.1	108.5	02 W	S2				1
79V314	903,462.4	593,866.3	1,141.8	110.0	02 W	S2				1

017918

DDH	UTM-N	UTM-E	UTM-ELEV	TOTAL DEPTH	SECTION	RFE	DIR	PLUNGE ANGLE	DHD	SSC
79V315	903,420.6	593,904.8	1,137.5	111.4	00	S2			1	
79V316	903,455.8	593,960.6	1,143.2	151.8	00	S2			1	
79V317	903,316.5	594,170.4	1,154.4	112.2	08E	S2			1	
79V318	903,445.4	594,020.4	1,144.4	142.0	02E	S2			1	
79V319	903,543.1	593,956.5	1,155.0	147.2	02 W	S2			1	
79V320	903,201.1	594,021.6	1,151.5	148.4	08E	S2			1	
79V321	903,359.7	593,932.3	1,127.9	139.3	02E	S2			1	
79V322	903,226.6	594,241.0	1,163.9	114.9	12E	S2			1	
80V055RH	0.0	0.0	0.0	25.5					1	
80V118R	902,880.2	594,484.2	1,159.0	62.5	26E	S2			1	
81VR-01	903,079.9	594,171.0	1,151.0	61.0	14E					
81VR-02	903,101.3	594,191.4	1,155.6	61.0	14E					
81VR-03	903,121.4	594,215.5	1,161.6	61.0	14E					
81VR-04	903,143.5	594,235.4	1,166.0	61.0	14E					
81VR-05	903,163.1	594,258.0	1,167.9	61.0	14E					
81VR-06	903,033.7	594,208.6	1,146.2	38.1	16E					
81VR-07	903,053.3	594,232.8	1,151.1	56.4	16E				1	
81VR-08	903,073.5	594,256.7	1,156.1	48.7	16E				1	
81VR-09	903,094.1	594,278.5	1,161.3	56.4	16E				1	
81VR-10	903,113.6	594,301.4	1,165.1	27.4	16E				1	
81VR-11	903,048.1	594,316.7	1,151.5	30.5	18E				1	
81VR-12	903,008.4	594,270.2	1,144.8	30.5	18E				1	
81VR-13	902,963.7	594,313.6	1,148.4	25.9	20E					
81VR-14	903,024.9	594,382.2	1,156.0	24.4	20E					
81VR-15	903,005.0	594,359.0	1,152.4	25.9	20E				1	
81VR-16	902,982.6	594,337.8	1,150.2	22.8	20E				1	
81VR-17	902,943.4	594,290.9	1,147.6	30.5	20E				1	
81VR-18	902,976.4	594,426.3	1,156.9	30.5	22E				1	
81VR-19	902,868.7	594,316.1	1,148.6	30.5	22E				1	
81VR-20	902,912.7	594,359.6	1,151.8	30.5	22E				1	
81VR-21	902,892.4	594,338.3	1,151.1	30.5	22E				1	
81VR-22	902,935.7	594,382.9	1,152.8	30.5	22E				1	
81VR-23	902,955.5	594,403.9	1,154.7	30.5	22E				1	
81VR-24	902,832.6	594,350.2	1,148.6	30.5	24E				1	
81VR-25	902,854.0	594,373.6	1,151.2	30.5	24E				1	
81VR-26	902,872.0	594,396.5	1,154.2	45.7	24E				1	
81VR-27	902,892.3	594,419.5	1,155.5	45.7	24E				1	
81VR-28	902,825.7	594,522.5	1,159.8	30.5	28E				1	
81VR-29	902,804.2	594,500.1	1,155.7	45.7	28E				1	
81VR-30	902,785.1	594,477.4	1,153.8	30.5	28E				1	
81VR-31	902,830.6	594,438.6	1,152.9	30.5	26E				1	
81VR-32	902,894.6	594,511.2	1,160.3	30.5	26E				1	
81VR-33	902,931.7	594,465.6	1,157.9	30.5	24E				1	
81VR-34	902,912.5	594,442.4	1,156.9	30.5	24E				1	
81VR-35	902,978.6	594,337.1	1,150.2	30.5	20E				1	
CNR7601	902,122.0	594,947.0	1,133.0	1,388.0		S2	230			
CNR7602	903,542.0	593,360.0	1,179.0	1,108.0		S2	220			
CNR7603	903,034.0	593,201.0	1,088.0	647.0		S2	220			
CNR7604	903,613.3	592,776.3	1,160.1	678.0		S2	220			
EA74X06	903,408.0	592,430.0	1,160.0	1,490.5		S2	220			
EA76X22	901,975.0	595,964.0	1,177.0	0.0		S2				

DDH	UTM-N	UTM-E	UTM-ELEV	TOTAL DEPTH	SECTION	RFE	DIR	PLUNGE ANGLE	DHD	SSC
EA79VX1	903,098.3	593,824.5	1,123.2	1,270.0	06E	82		220		
EA79VX2	902,649.4	594,239.1	1,173.8	1,397.0		82		220		
EA80VX1	902,676.9	593,347.5	1,127.1	817.8		82		220		
EA81VX1	903,179.0	593,915.0	1,146.2	443.2	06E	82		220		
FA81AX3	903,831.9	593,795.7	1,203.9	304.5		82		220		
FA81AX4	904,173.1	594,113.9	1,253.9	199.0		82		220		
FA81AX5	904,596.1	593,659.0	1,288.5	304.8		82		220		
KA73A02	903,671.9	592,974.8	1,181.1	502.0		82		220		
KA73A03	904,270.0	592,254.0	1,180.0	643.0		82		220		
KA74A07	904,224.8	593,325.3	1,248.4	1,207.0		82		220		
KA74A36	903,760.0	593,389.0	1,193.0	570.0		82		220		
KA74A40	903,712.9	593,348.0	1,166.2	578.0		82		220		
KA74A43	903,921.7	593,212.0	1,207.8	539.0		82				
KA74A44	903,892.2	593,847.5	1,219.4	346.0		82		220		
KA74A47	903,933.3	593,889.8	1,224.6	260.0		82		220		
KA74A48	904,065.5	593,863.5	1,237.8	370.0		82		220		
P53V005	902,942.4	594,292.2	1,147.6	113.3	20E	82				1
P53V008	902,897.7	594,251.4	1,146.4	109.7	20E	82				1
P53V009	902,901.2	594,337.3	1,151.5	122.2	22E	82				1
P53V011	902,986.3	594,244.9	1,142.8	135.6	18E	82				1
P53V012	902,985.6	594,244.3	1,142.8	49.2	18E	82				1
P54V019	903,303.8	593,686.2	1,113.5	461.0	00	82		220		
P54V022	903,317.9	593,795.9	1,130.0	342.0	02E	82		220		
P54V023	903,170.1	593,721.4	1,136.8	335.0		82		220		
P54V024	903,164.8	593,606.2	1,123.1	351.0		82		220		
P54V037	903,696.2	593,946.9	1,188.4	442.0		82		220		
P54V040	903,080.0	594,169.7	1,151.2	148.4	14E	82				1
P54V041	903,737.4	593,992.3	1,194.6	348.0		82				1
P54V044	903,075.3	594,255.6	1,156.7	149.0	16E	82				1
P54V051	902,848.7	594,101.4	1,145.2	295.0		82		220		
P54V052	903,120.9	594,215.0	1,162.4	167.5	14E	82				1
P54V054	902,772.8	594,293.3	1,153.2	109.7	24E	82				1
P54V059	902,962.1	594,745.4	1,177.6	461.0		82		220		
P54V072	903,029.8	594,296.5	1,148.0	121.6	18E	82				1
P54V076	902,287.9	595,559.3	1,145.4	0.0		82		220		
P54V079	902,955.9	595,306.3	1,210.9	571.0		82		220		
P54V080	902,934.0	594,464.4	1,158.7	106.9	24E	82				1
P54V081	902,893.5	594,418.4	1,155.6	108.5	24E	82				1
P54V082	903,646.1	593,586.6	1,174.8	506.0		82		220		
P55V097	903,141.0	594,238.1	1,166.8	68.8	14E	82				1
P55V098	903,100.8	594,192.8	1,157.1	58.8	14E	82				1
P55V107	902,639.6	594,317.8	1,162.3	275.0	28E	82		220		
P55V109	903,051.1	594,319.6	1,153.0	102.7	18E	82				1
P55V122	902,080.7	596,619.8	1,178.1	205.0		82		220		
P55V124	902,376.2	596,076.4	1,153.3	414.0		82		220		
P55V127	902,337.2	595,968.5	1,152.4	479.0		82		220		
P55V131	902,285.7	596,001.3	1,156.3	428.0		82		220		
P55V146	904,394.3	594,080.9	1,279.0	370.0		82		220		
P55V155	903,924.2	593,297.4	1,215.7	331.0		82		220		
P55V157	904,057.2	593,584.5	1,240.3	368.0		82		220		
P55V159	903,089.7	593,889.5	1,128.8	851.0		82		220		