

861600

# DRILL HOLE SURVEY DATA

## 1990 WINDY PROJECT (V216)

HOLE #	DATE START DATE END	NORTHING EASTING	ELEVATION (m)	DIP (depth m)	AZIMUTH	TOTAL DEPTH (m)	PAPER LOGGED	COMPUTER LOGGED
DDH 90-1	JULY 10	12400 N	(3450')	-50° (0)	090°	100.6	✓	✓
	JULY 12	8960 E	1052	-46.7° (100.6)				
DDH 90-2	JULY 12	12400 N	(3500')	-50° (0)	090°	101.2	✓	✓
	JULY 13	9045 E	1067	46.5° (101.2)				
DDH 90-3	JULY 13	11600 N	(3350')	-50° (0)	091°	102.7	✓	✓
	JULY 14	8757.5 E	1021	-48.0° (102.7)				
DDH 90-4 (needed to locate reposition →)	JULY 15	11630.5 N	(3425')	-50° (0)	090°	103.9	✓	✓
	" 16	8843.5 E	1044	-53.0° (103.9)				
DDH 90-5	JULY 16	10995 N	(3350')	-50° (0)	090°	125.6	✓	✓
	JULY 18	8786 E	1021	-50.5° (125.6)				
DDH 90-6	JULY 18	10993 N	(3350')	-50° (0)	090°	150.0	✓	✓
	JULY 19	8862 E	1021	-50.5° (150.0)				
						<u>        </u> TOTAL = 684.0 m		

WINDY V-216

DRILLING SUMMARY RECORD

DATE	DRILLERS	SHIFT	HOLE #	FROM-TO (m)	METRES DRILLED (m)	REMARKS
JULY 9	All 4	→ MOBILIZATION		TO CAMP		
JULY 10	All 4	→	"	TO DDH 90-1		
"	Jean-Guy/Shane	17-19:00	90-1	0 - 3.66	3.66	CASING TO 3.7
JULY 10-11	Richard/Len	19-7:00	90-1	3.66 - 24.99	21.33	
" 11	J-G/Shane	7-19:00	90-1	24.99 - 80.77	55.78	
" 11-12	R./Len	19-7:00	90-1	80.77 - (100.58)	19.81	E.O.H. @ 4:30 E. (14) SLUDGE SAMP. (51) CORE "
" 12	J-G/Shane	7-19:00	90-2			Metres 90-2
JULY 12	J-G/Shane	7-19:00	90-2	0 - 30.88	30.88	Hit an Arterian well
" 12-13	R./Len	19-7:00	90-2	30.88 - 64.6	33.8	CASING TO 13.4 (2) SLUDGE SAMPLES E.O.H. @ 15:00
" 13	J-G/Shane	7-19:00	90-2	64.6 - (101.2)	36.6	* Partial core spillage from last box during transport (48) CORE SAMPLES
" 13-14	R./Len	19-7:00	90-3	0 - 21.3	21.3	→ ALL OVERBURDEN CASING TO 21.3 m
" 14	J.G./Shane	7-19:00	90-3	21.3 - 72.2	50.9	
" 14-15	R./Len	19-7:00	90-3	72.2 - (102.7)	30.5	E.O.H. Move drill to 90-4 NO SLUDGE (44) CORE SAMPLES
" 15	J.G./Shane	7-19:00	90-4			Weld plate underneath floor boards
" 15-16	R./Len	19-7:00	90-4	0 - 50.3	50.3	CASING TO 15.8
" 16	J.G./Shane	7-19:00	90-4	50.3 - (103.9)	53.6	E.O.H. @ 16:00 (NO SLUDGE) (46) CORE SAMPLES
" 16-17	R./Len	19-7:00	90-5	0 - 21.9?	21.9	CASING TO 4.3m
" 17	J.G./Shane	7-19:00	90-5	21.9 - 72.2	50.3	Looking for new water hole
" 17-18	R./Len	19-7:00	90-5	72.2 - 111.9	39.7	Moved pump down L. 110w to creek
" 18	J.G./Shane	7-10:30	90-5	111.9 - (125.6)	13.7	E.O.H. (60) CORE SAMPLES
" 18	J-G/shane	15 SHIFT 10:30-19:00	90-6	0.0 - 31.1	31.1	25 <sup>3</sup> OF CASING ⇒ All OVB
" 18-19	R./Len	19-7:00	90-6	31.1 - 90.5	59.4	
" 19	J.G./Shane	7-19:00	90-6	90.5 - 139.3	48.8	
" 19	R./Len	19-23:00	90-6	139.3 - (150.0)	10.7	E.O.H. (62) CORE SAMPLES

WINDY

	<u>ROCK</u>	<u>INTERV.</u>		<u>ROCK</u>	<u>INTERV</u>
90-1 :	PPAN	1-12	90-4 :	FE/D	15-20 (PY)
	FABX	12-13 1		PPAN	20-26 (PY)
	CLPH	13-42		FALT	26-34 8 (PY)
	PPAN	42-53		PPAN	34-38 (PY)
	PPAN	53-56		AN/F	38-42
	PPAN	56-67		PPAN	42-46
	SHER	67-71 A		FE/D	46-48 (PY)
	PPAN	71-82		PPAN	48-54 (PY)
	PPAN	82-96		AN/F	54-58 1 (PY)
	PPAN	96-100		BRXX	58-61 3 (PY)
				AN/F	61-98 (PY)
90-2 :	AN/W	1-13		QZDR	98-103
	FALT	13-24 11 (PY)			
	FWBX	24-28 4 (PY)	90-5 :	PPAN	4-20 (MG)
	FALT	28-41 13 (PY)		MGDR	20-22
	FWBX	41-53 12 (PY)		PPAN	22-24
	FWBX	53-81 28 (PY)		CLPH	24-27
	AN/F	81-85		QZDR	27-29
	PPAN	85-101		PPAN	29-30
				FALT	30-38 8 (PY)
90-3 :	AN/F	21-29 (PY)		QZDR	38-41 (PY)
	PPAN	29-36		AN/F	41-43
	AN/F	36-43 (PY)		MGDR	43-45 (PY)
	AN/F	43-53 (PY)		FALT	45-48 3 (PY)
	FGDR	53-87 (PY)		MGDR	48-58 (PY)
	PPAN	87-102 (PY)		PPAN	58-65
				MGDR	65-70 (PY)
				FGDR	70-75
				MGDR	75-99 (PY)

(cont'd)

90-5 :	FGDR	94-99
	MGR	99-102
	FALT	102-107 5 (PY)
	FGDR	107-125