

RECORD OF D.D. HOLES SURVEYED (DIP BRG.) AND CEMENTED

Vangorda Creek, Y.T. (105K-6)

D.D. HOLE No.	COLLAR LOCATION		DATE DRILLED	SURVEYED for DIP & BRG.	LENGTH OF D.D. HOLE	FOOTAGE CEMENTED		CEMENT USED (No. of 50# BAGS)	REMARKS
	LINE GRID	LATITUDE DEPARTURE				FROM	TO		
A1	7600 ^W /740 ^S		Sept 3-9/73		1026				
A2	2800 ^W /1375 ^S		Sept 13-17/73		502				
A3	3600 ^W /1600 ^S		Sept 21-25/73		648				
A4	45+00 ^S /76 ^W -32.5 ^E		Nov 5-9/74		1033				hole deepened
A5	76 ^W /2 ^N		April 17-25/74	NO	592				RODS STUCK IN HOLE - unable to test -
A6	7650 ^W /14 ^N		April 26-May 3, 1974		477				
A7	32 ^W /8 ^N		April 27-May 6, 1974		1207				
A8	84+02 ^W /11+01 ^N		May 3rd-10/74		763				
A9	76 ^W /7 ^N		MAY 11-18/74		761				
A10	78 ^W /200 ^N		MAY 19-30/74	SPERRYSON	868	0	540	16	
A11	74 ^N /B/L		JUNE 19-20/75		820				
A12	84 ^W /4 ^N		JUNE 1-6/74	NO	1196	0	700	10	1975 Blasted rods at 700'. No survey. Deepened
A13	68 ^W /00 ^N		JUNE 14-19/74		611				
A14	76 ^W /3 ^S		JUNE 20-26/74		1098				
A15	92 ^W /10 ^N		JUNE 21-25/74		819				
A16	98 ^W /12 ^N		JUNE 26-July 5, 1974		999				
A17	4 ^S /68+00 ^W		July 7-10/74		261				
A18	2 ^N /92 ^W		July 7-13/74		1188				Hole deepened
A19	2+00 ^N /72+00 ^W		July 12-19/74		843				JUNE 20/75 RAN OFF AT 65' stopped at 56' - moved off. Hole deepened
A20	6 ^N /84 ^W		JUNE 20/75	TROPARI	1334	0	1334		
A21	4+00 ^N /72+00 ^W		July 14-18/74						
A22	2+00 ^N /84+00 ^W		July 9-14/75	SPERRYSON	856	0	700	13	
A23	2+04 ^N /2/68+00 ^W		July 19-24/74		1262				
A24	2+00 ^N /80+00 ^W		JUNE 24-25/75	SPERRYSON	1004	0	480	22	could not Ream PAST +80'
A25	18+00 ^N /96 ^W		July 19-27/74	SPERRYSON	1169	0	1000	18	
A26	2 ^N /64 ^W		July 25-Aug 1/74		897				
A27	4+08 ^N /80+00 ^W		JUNE 22-23/75		1147	0	1050	23	Redrilled.
A28	0+00 ^N /84/64+00 ^W		Aug 8-14/74		921				
A29	3+83.5 ^N /108 ^W		JUNE 27-28/75		1528				
A30	4+62.5 ^N /76 ^W		Aug 10-17/74		1278	0	900	12	Cementing Incomplete.
A31	0+03 ^N /59+99 ^W		Aug 12-30/74		714				
A32	0+00 ^N /80+02 ^W		Aug 15-26/74		1178.5				
A33	2+00 ^S /56+03 ^W		Aug 19-28/74		718				
A34	8+04 ^N /104+03 ^W		Aug 29-Sept 6, 1974		898				
A35	2+00.5 ^S /80+1.8 ^W		Sept 1-Nov 1/74		1279				
A36	2+00 ^S /20+00 ^W		Sept 2-12/74		570				
A37	4+00 ^S /56+00 ^W		Sept 11-19/74		520				
A38	3+97 ^S /80 ^W		Sept 9-15/74		1192				
A39	6+00 ^S /56+00 ^W		Sept 12-20/74		768				
A40	4+00 ^S /20+00 ^W		Sept 17-24/74		578				
A41	6+00 ^S /80+00 ^W		Sept 20-24/74		1260				
A42	8 ^S /56 ^W		Sept 21-30/74		448.5				
A43	2+00 ^S /28 ^W		Sept 25-Oct 2, 1974		539				
A44	12+00 ^N /12+00 ^W		Sept -30/74		346				
A45	4+00 ^N /68+00 ^W		Oct 1-3/74		772	0	660	19	ARTESIAN Flow at 600' cement and gravel pumped
			Oct 3-15/74	SPERRYSON					
			June 23-24/75						

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	LINE GRID	LATITUDE DEPARTURE				From	To		
A 46	8+00 ^S /52 ^W		Oct 4-12/74		368.5				
A 47	14+00 ^N /12+00 ^W		Oct 4-5/74		260				
A 48	16+00 ^N /16 ^W		Oct 7-9/74		370				
A 49	2 ^S /48 ^W		Oct 10-14/74		720				
A 50	6+00 ^S /52 ^W		Oct 14-22/74		667				
A 51	BL/84 ^W		Oct 15-22/74		1204				
A 52	6 ^N /68 ^W		Oct 17- /74		859				
A 53	3+40 ^N /76 ^W		Oct 22-31/74 June 25-26/75	TROPARI	1172	0	440		
A 54	4+00 ^S /52 ^W		Oct 23-27/74		466				
A 55	4+00 ^N /64 ^W		Oct 27-Nov 3 1974		715				
A 56	6+00 ^N /Line 72 ^W		Oct 30-Nov 14 1974		1126				
A 57	6+00 ^N /100+00 ^W		NOV 2-DEC 3 1974		1366				
A 57A	6+00 ^N /100+00 ^W		NOV						
A 58	6+00 ^N /64+00 ^W		NOV 4-29/74		615				
A 59	2+00 ^N /88+00 ^W		NOV 11-22/74		1304				
A 60	BL/Line 72 ^W		NOV 16-DEC 1/74 July 8-9/75	TROPARI	1186	0	720	16	Recovered stuck Tropari.
A 61	4+00 ^N /Line 88 ^W		NOV 24/DEC 5 1974		1280				
A 62	1+96 ^N /Line 70 ^W		NOV 26-DEC 7/74 June 21/1975	SPERRYSON	988	0	780	13	
A 63	4+00 ^S /Line 60 ^W		Dec 3-9/74		591				
A 64	8+00 ^N /107+96 ^W			SPERRYSON	551				
A 64A	8+00 ^N /107+96 ^W		JUN 4-16/75	SPERRYSON	551-1418	0	1418	12	
A 65	74+13 ^W /1+40 ^N		April 10-23/75	TROPARI	550	0	550		
A 66	2+15 ^N /65+92 ^W		April 24-29/75	TROPARI	600	0	600	4	
A 67	2+15^N/65+92^W	6+01 ^N /77+99.6 ^W	April 26-May 6 1975	TROPARI	1334	0	1334	12	
A 68	6+01^N/77+99.6^W	6 ^N /75+89 ^W	April 10-26/75	TROPARI	1277	0	1277	8	
A 69	6+00 ^N /79+98 ^W		April 27-May 11 1975	TROPARI	1346	0	1346	12	
A 70	3+96 ^N /69+85 ^W		Apr 30-May 2/75	TROPARI	355	0	355		
A 71	3+96 ^N /73+95 ^W		May 3-5/75	TROPARI	582	0	582	3	
A 72	4+10 ^N /77+82 ^W		May 6-9/75	TROPARI	640	0	640	4	
A 73	4+25 ^N /75+88 ^W		May 7- /75	TROPARI	1195	0	1195	12	
A 74	2+10 ^S /68+05 ^W		MAY 10-20/75	TROPARI	1060	700	1060	8	
A 75	9+86 ^N /78 ^W		MAY 12-22/75	TROPARI	1141	0	1141	12	
A 76	7+96 ^N /79+94 ^W		MAY 17-26/75	TROPARI	1336	0	1336	9	
A 77	1+99 ^S /64 ^W		May 22-29/75	TROPARI	1002	6	1002	10	FROM BOTTOM UP.
A 78	12+08 ^N /77+91 ^W		MAY 23-27/75	TROPARI	1020	0	1020	8	
A 79	9+96 ^N /80+04 ^W		MAY 27-JUNE 3 1975	TROPARI	1375	0	1375	12	
A 80	14+09 ^N /77+94 ^W		MAY 28-JUNE 3 1975	TROPARI	1136	0	1136	12	
A 81	2+00 ^S /62+21 ^W		MAY 30-JUNE 4 1975	SPERRYSON	898	0	898	7	
A 82	8+15 ^N /78 ^W	35 971 05 N 24 917 06 E	JUNE 5-12/75	TROPARI	1195	0	1195	30	
A 83	2 ^S /71+85 ^W	34 788 89 N 24 680 96 E	JUNE 5-12/75	SPERRYSON	1184	0	1184	42	
A 84	BL/78 ^W	35 375 63 N 24 393 31 E	JUNE 13-23/75	TROPARI	1498	0	1498	25	
A 85	4 ^N /82 ^W	35 935 74 N 24 381 57 E	JUNE 13-26/75	SPERRYSON	1414	0	1414	26	Used fibre to block Loss; then poured cement.
A 86	12+03 ^N /108+06 ^W	38 323 45 N 23 057 83 E	JUNE 16-31/75	TROPARI	2022	0	2022	30	
A 87	5+89 ^N /81+90 ^W	36 076 71 N 24 519 90 E	JUNE 20-JUL 2/75	SPERRYSON	1399	0	1399	21	
A 88	7+102 ^N /5+40 ^W	35 523 35 N 25 097 65 E	JUNE 24-JUL 3/75	TROPARI	1118	0	1118	22	
A 89	82+10 ^N /8+00 ^N	36 228 45 N 24 659 86 E	JUL 3-JUL 15/75		1240	0	?	10	BAD DRILLING. SANDED FROM 700' DOWN SURVEYED TO 620'
A 90	74+00 ^W /8+00 ^N	35 673 64 N 24 236 22 E	JUL 4-JUL 19/75	TROPARI	1038	0	1038	14	HARD DRILLING

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		LATITUDE DEPARTURE				From	To		
75-990									
A-91	112+00W/10+00N	38 454.25 N 22 636.20 E	Jul 5 - Jul 19	SPERRY-SUN	1771	0	1771	22	cem. bottom up
A-92	74+00W/10+00N	35 817.73 N 25 374.29 E	Jul 16 - Jul 24/75	SPERRY-SUN	947	0	947	14	slow drilling
A-93	82+00W/10+00N	36 372.55 N 24 792.56 E	Jul 16 - Jul 25/75	"	1150	0	1150	21	
A-94	108+00W/16+00N	38 617.84 N 23 372.82 E	Jul 20 - Jul 25/75	"	988	-	-	3	*
A-95	72+00W/8+00N	35 425.06 N 25 379.54 E	Jul 25 - Jul 31/75	"	700	0	700	10	
A-96	70+00W/6+00N	35 252.07 N 25 387.93 E	Jul 25 - Jul 29/75	NOT TESTED	497	NOT	CEMENTED		HOLE LOST
A-97	128+00W/16+00N	12 183.75 N M. 6 628.70 E	Jul 26 - Jul 28/75	"	328	0	328	5	
A-98	128+00W/14+00N	39 834.16 N 21 791.50 E	Jul 29 - Jul 31/75	SPERRY-SUN	477	0	477	12	
A-99	66+00W/6+00N	10 657.97 N 7 821.61 E m	Jul 30 - Aug 1/75	"	622	0	622	12	
A-100	70+00W/8+00N	35 396.11 N 25 526.12 E	Jul 31 - Aug 2/75	"	822	0	822	12	
A-101	124+00W/14+00N	12 050.65 N 6 729.44 E m	Aug 1 - Aug 6/75	"	885	0	885	16	
A-102	62+00W/6+00N	10 575.30 N 7 913.47 E m	Aug 2 - Aug 5/75	"	602	0	602	12	
A-103	62+00W/4+00N	34 555.01 N 25 820.67 E	Aug 5 - Aug 9/75	"	702	0	702	12	
A-104	84+00W/8+00N	11 082.33 N 7 473.48 E m	Aug 8 - Aug 17/75	"	1379	0	1379	21	
A-105	62+00W/4+00S	33 969.82 N 25 258.69 E	Aug 10 - Aug 16/75	TROPARI	655	0	655	9	
A-106	68+00W/8+00N	10 741.58 N 7 820.74 E	Aug 9 - Aug 16/75	SPERRY-SUN	625	0	625	9	
A-107	62+00W/2+00N	34 407.21 N 25 683.27 E	Aug 10 - Aug 17/75	"	711	0	711	12	
A-108	58+00W/4+00S	10 272.31 N 7 787.35 E m	Aug 17 - Aug 23/75	TROPARI	622	0	622	12	
A-109	66+00W/8+00N	35 110.72 N 25 749.37 E	Aug 18 - Aug 22/75	SPERRY SUN	626	0	626	12	HOLE MADE WATER
A-110	60+00W/2+00S	10 358.85 N 7 748.45 E m	Aug 18 - Aug 22/75	"	650	0	650	12	
A-111	86+00W/2+00N	10 992.84 N 7 304.09 E m	Aug 18 - Aug 26/75	"	1293	0	1293	27	+ 1 sack QUIK-SEAL
A-112	64+00W/8+00N	34 975.82 N 25 961.18 E	Aug 23 - Aug 28/75	"	566	NOT CEMENTED			USE FOR WATER WELL
A-113	86+00W/4+00N	11 636.93 N 7 345.95 E m	Aug 24 - Sept 7/75	"	1557	0	1557	23	
A-114	60+00W/6+00S	10 259.97 N 7 260.73 E m	Aug 26 - Sept 3/75	TROPARI	727	0	727	12	
A-115	86+00W/3+00S	10 948.14 N 7 266.70 E m	Aug 27 - Sept 3/75	SPERRY SUN	1470	0	1470	22	BAD DRILLING BELOW 902'
A-116	66+00W/10+00N	10 746.22 N 7 905.17 E m	Sept 1 - Sept 7/75	"	596	0	596	12	
A-117	6+00W/6+00N	10 524.96 N 7 700.87 E m	Sept 4 - Sept 12/75	"	703 703	0	703	11	
A-118	8+00W/6+00N	11 076.76 N 7 788.52 E m	Sept 5 - Sept 14/75	"	1537	0	1537	35	
A-119	66+00W/2+00N	10 445.49 N 7 871.16 E m	Sept 6 - Sept 11/75	"	567	0	567	10	
A-120	86+00W/8+00N	11 118.58 N 7 427.24 E m		"	1487	0	1487	20	
A-121	66+00W/4+00N	10 618.20 N 7 786.26 E m		"	863	0	863	14	
A-122	62+00W/B.L.	10 443.29 N 7 784.10 E m		"	763	0	763	10	
A-123	88+00W/6+00N	11 120.20 N 7 345.44 E m		"	1525	0	1525	21	
A-124	86+00W/10+00N	11 162.11 N 7 470.04 E m	Sept 19 - Oct 2	"	1388	0	1388		*
A-125	88+00W/8+00N	11 163.43 N 7 387.77 E m	Sept 20 - Sept 21	"	1410	0	1410	21	
A-126	88+00W/B.L.	10 989.82 N 7 217.80 E m		"	404	NOT CEMENTED			ABANDONED
A-127	88+00W/10+00N	11 204.91 N 7 426.64 E m		"	1536	0	1536	34	
A-128	88+00W/0+25S	10 983.48 N 7 210.71 E m	Oct 2 - Oct 13	"	1566	0	1566	25	

Pg. 3
 31874 532 1.67 bags/100'
 * not included
 A-92-990 Pg. 2
 12108 220 1.82 bags/100'
 43982 752 1.71 bags/100'