

① T@ 1A CONT

A CANAL	D	90-05-40	37
	R	270-05-34	
$\frac{36}{1}$	D	278-56-56	53
	R	98-56-50	
	M	188°51'16"	
	FM	188-51-14	

DIST. TO A PT. CANAL = 1561.41
 DIST. TO $\frac{36}{1}$ = 1061.585

T@ A PT. CANAL

A PT. WARREN	D	0-00-14	13
	R	180-00-12	
1A	D	20-01-05	03.5
	R	200-01-02	
	M	20°00'50.5	

A WARREN	D	90-05-40	39
	R	270-05-38	

1A	D	110-06-32	29.5
	R	290-06-27	
	M	20°00'50.5	

FM 20-00-50.5

DIST. TO 1A = 1561.43

T@ A PT CANAL

1A	D	0-00-14	11
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R 180-00-08

A PT. PLEASANT	D	151-01-39	36.5
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R 331-01-34

M 151°01'25.5

1A	D	90-05-44	41.5
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R 270-05-39

A PT. PLEASANT	D	241-07-17	13
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R 61-07-09

M 151°01'31.5 FM = 151°01'28.5"