



Company: _____

Well: NORTH PAARATIE NO.1

Latitude: _____

Longitude: _____

Date: _____

ELEVATIONS

Datum: _____

K. B.: _____

Ground: _____

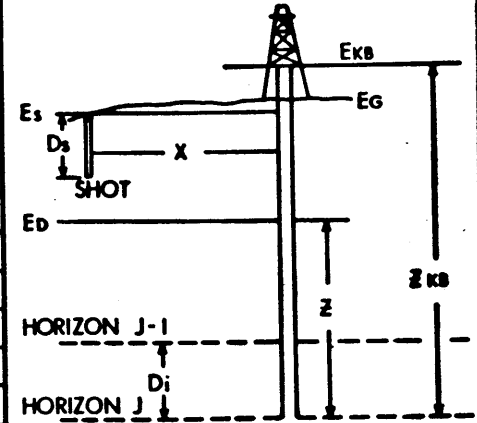
Depth of water: _____

CHECK SHOT & SONIC POINTS

SONIC CALIBRATION

HOR-IZON	REC-ORD No.	Z KB	Es	Ds	X	Z	t	t _c	T	T _{av}
	8	4095	304'	2'	118	3780	.540	.539 ⁷	.492 ²	
		4146				3831				
		4200				3885				
	13	4360		2	118	4045	.570	.569 ⁸	.522 ²	
4373 KELFAST		4434				4119				
		4668				4353				
	14	4734		2	118	4419	.610 [?]	NOT USED		
WAPRE	9	4754		2	118	4439	.610	.609 ⁸	.562 ³	
	15	4771		2	118	4456	.612	.611 ⁸	.564 ³	
	19	4780		2	118	4465	.613	.612 ⁸	.565 ³	
	16	4820		2	118	4505	.617	.616 ⁸	.569 ³	
5009 PTWAY	17	5010		2	118	4625	.635 [?]	.634 ⁸	.587 ³	
	18	5010		2	118		.635			

Zi	(Ti) Tsi	Di	Sc Si	Sci SCT	Va	Vi
			.310'	492 ²	7680	
		51	005 ²	005 ⁸		8793
			315 ³	498 ⁰	7693	
265	(030) 027'	54	004 ⁹	005 ⁵		9818
			320 ²	503 ⁹	7717	
		160	017 ⁰	018 ⁸		8511
			337 ²	522 ²	7746	
		74	007 ⁶	007 ⁶		9737
			344 ⁸	529 ³	7775	
	(040) 040'	234	024 ³	024 ³		9630
394			369'	554'	7856	
		66	006'	006'		10820
			375 ²	560 ²	7888	
		20	002'	002'		9524
	(002') 001 ⁸		377 ³	562 ³	7894	
17		17	001 ⁸	002 ⁰		8500
	(001 ⁰) 001 ⁰		379'	564 ³	7896	
9		9	001 ⁰	001 ⁰		9000
	(004 ⁰) 004'		380'	565 ³	7898	
40		40	004'	004 ⁰		10000
	(018 ⁰) 017 ²		384 ²	569 ³	7913	
190		190	017 ²	018 ⁰		10555
			401 ⁴	587 ³	7994	



LEGEND

- ED Elevation of datum
 - EKB Elevation of Kelly Bushing
 - EG Elevation of ground
 - Es Ground elevation at shot
 - ZKB Geophone depth below K.B.
 - Ds Depth of shot
 - X Shot offset
 - Z Geophone depth below datum
 - Zi Check shot interval distance
 - t Record time
 - T Corrected time from datum
 - Di Interval distance
 - Sc Sonic calibration time
 - Si Sonic interval time
 - (Ti) Check shot interval time
 - Tsi Sonic interval time between check shots
 - Sci Corrected sonic interval time
 - SCT Corrected sonic time
 - Va Average velocity
 - Vi Interval velocity
- Surveyed by: _____