

DEPT. NAT. RES & ENV



PE906826

Company: BEACH PETROLEUM

Well: NORTH PARAKEE #3

Latitude: 38° 33' 18" S

Longitude: 143° 0' 48.4" E

Date: 15 JUNE '80

ELEVATIONS

Datum: SEA LEVEL

K.B.: 175' ASL

Ground: 164' ASL

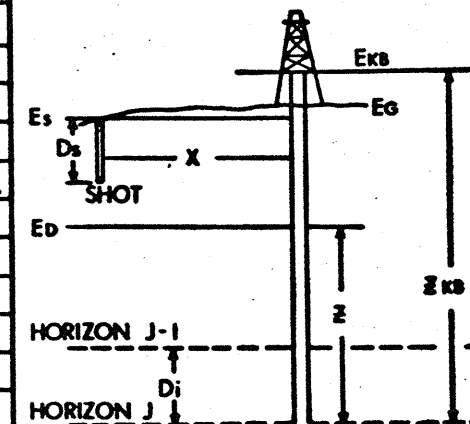
Depth of water: —

CHECK SHOT & SONIC POINTS

SONIC CALIBRATION

HOR-IZON	REC-ORD No.	ZKB	Es	Ds	X	Z	t	t _c	T	T _{av}	Zi	(Ti) Tsi	Di	Sc Si	Sci SCT	Va	Vi
	10	3869	164	6	52	3674	510	509 ⁹	482 ⁶					272 ²	482 ⁶	7654	
		4040				3865							171	007 ⁹	018 ¹		9447
		4130	164	6	52	3955	550	549 ⁹	522 ⁶	NOT USED			90	008 ⁸	008 ⁹		10112
		4168				3993							38	003 ⁶	003 ⁶		10555
		4280				4105					1079	(1103)	112	012 ²	012 ³		9105
		4497				4322							217	022 ⁰	022 ²		9774
		4528				4373							51	006 ⁸	006 ⁹		7391
		4622				4447							74	007 ³	007 ⁴		10000
													326	030 ⁵	030 ⁹		10550
	5	4948	164	6	52	4773	620 ⁺	620 ²	592 ⁹					381 ³	592 ⁹	8050	
	7	4948	164	6	52	4773	620										

OTWAY



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: