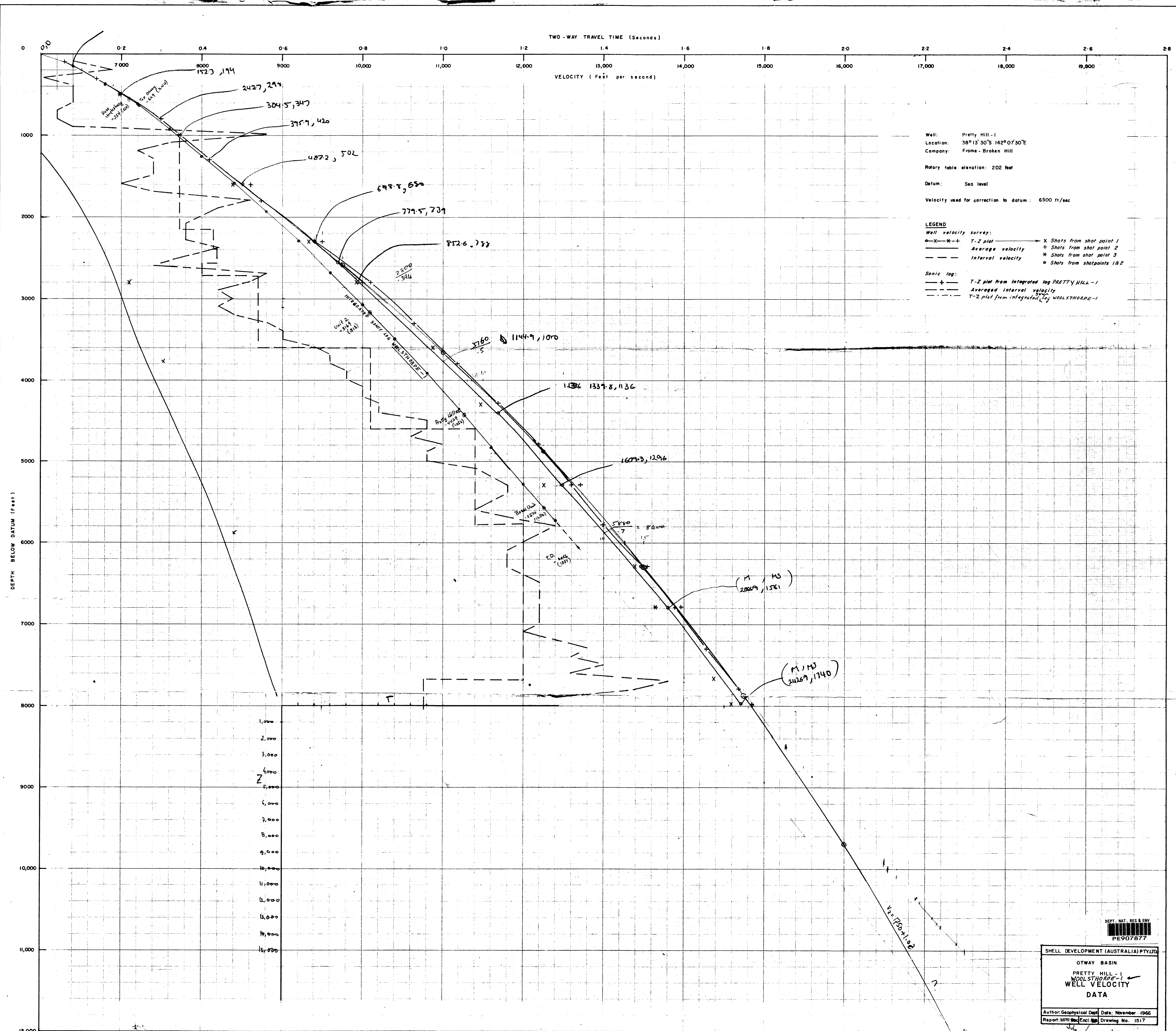


FORMATION DEPTH	0
HEYTESBURY GROUP	1054'
WANGERRIP GROUP	2168'
PAARATTE Fm.	2396'
BELFAST Mdst.	2568'
FLAXMANS Bds.	2720'
OTWAY GROUP	5762'
Basal Sandstone	7672'
Basement	7917' T.D.



Well: Pretty Hill - 1
 Location: 38°13'30"S 142°07'30"E
 Company: Frome - Broken Hill
 Rotary table elevation: 202 feet
 Datum: Sea level
 Velocity used for correction to datum: 6500 ft/sec

LEGEND
 Well velocity survey:
 X - Shots from shot point 1
 + - Shots from shot point 2
 * - Shots from shot point 3
 o - Shots from shotpoints 1 & 2
 --- Average velocity
 - - - Interval velocity
 Sonic log:
 + T-Z plot from integrated log PRETTY HILL - 1
 - - - Averaged interval velocity
 - - - T-Z plot from integrated log WOOLSTHORPE - 1

DEPT. NAT. RES. & ENV.
 PE907877
 SHELL DEVELOPMENT (AUSTRALIA) PTY. LTD.
 OTWAY BASIN
 PRETTY HILL - 1
 WOOLSTHORPE - 1
 WELL VELOCITY DATA
 Author: Geophysical Dept. Date: November 1966
 Report: MPT Encl. Drawing No. 1517

ENCLOSURE 5