WELL VELOCITY SURVEY SUMMARY SHEET

1961

Well: Port Campbell No. 3 Location: Hey	tesbury Shire, Victoria	Surveyed by: Robert H. Ray Service Company, Inc. Date: February 26,
OPERATIONS RECORDS	SHOOTING STATISTICS	TECHNICAL DATA - CHECK LIST
Seismic Crew Dates & Times	Shothole Drilling	Field Data
Left crew headquarters 4:00 a.m. February 26, 1961	Number of rigs used Three	Survey notes and plats Yes
Arrived at well (entire crew) 5:15 a.m.	Number of shifts worked Part of one shift	
Began velocity survey 5:15 a.m.	Total drill rig time 8 hours	
Completed velocity survey 11:00 a.m.	Number of holes drilled Seven	
Left well after survey 11:30 a.m.	Total footage drilled 630 ft.	
Returned to crew headquarters 12:30 a.m.	Casing, set, total none ft.	
Working time, entire crew 8 1/2 hrs.	Casing used, net <u>none</u> ft.	
Standby time, entire crew none hrs.	Shot hole drilling costs, total not given \$	
Special or additional personnel none		
Seismic crew costs not computed \$	Shooting	Report Data
	Number of survey shots fired	Regional location map Yes
Cable Service: furnished by Schlumberger	Number uphole-time survey shots <u>none</u>	Layout plat Yes
Cable truck arrived at well On hand	Number of weathering shots From Line 53	Discussion of shooting procedure Yes
Cable truck left well On hand	Number of reflection shots From Line 53	Discussion of results Yes
Time in hole, total hrs.	Total number of shots fired	
Standby time, total While crew set up 1 hrs.	Powder: Amt. used lbs	. Weathering T-X graphs Yes
Cable service charges Not given \$	Caps Used:No. used	Uphole T-Z graphs No
Well Rig & Crew: Operator Oil Drilling and Exploration	Explosives costs, total not computed 8	
Well turned to crew for survey 5:00 a.m. February 26	Recording	Reproductions of seismograms Yes
	Datum for depth measurements Rotary Table	Well Record Traces - numbered from 1 to 6 inc.
Time conditioning hole not shown	Shallowest depth shot 500 ft.	1. Un hole group and
Rig standby time for survey 5 hrs.	Greatest depth shot 5530 ft.	2. Reference geophone
Well returned to operator 11:00 a.m.	Number of depth points shot14	3. Time break 4, 5 and 6. Well geophone
Total rig & crew time 5 hrs.	Spacing of depth points 500 ft. and various	DEPT. NAT. RES & ENV
Condition of hole during survey good	Good records, number of points All usable	Remarks: PE907162
Rig time and other rig costs Not given \$	Equipment rental and transport costs	