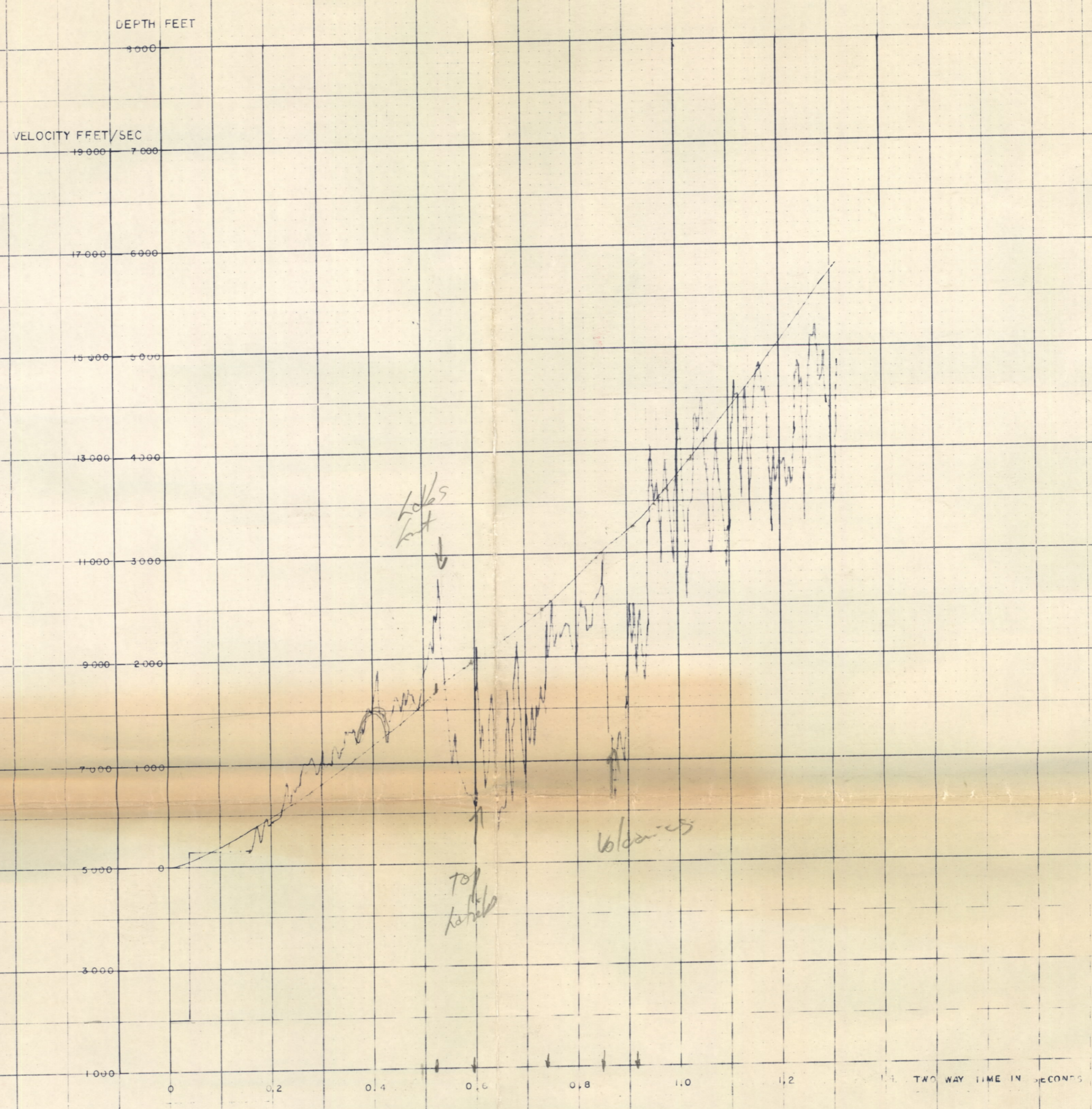
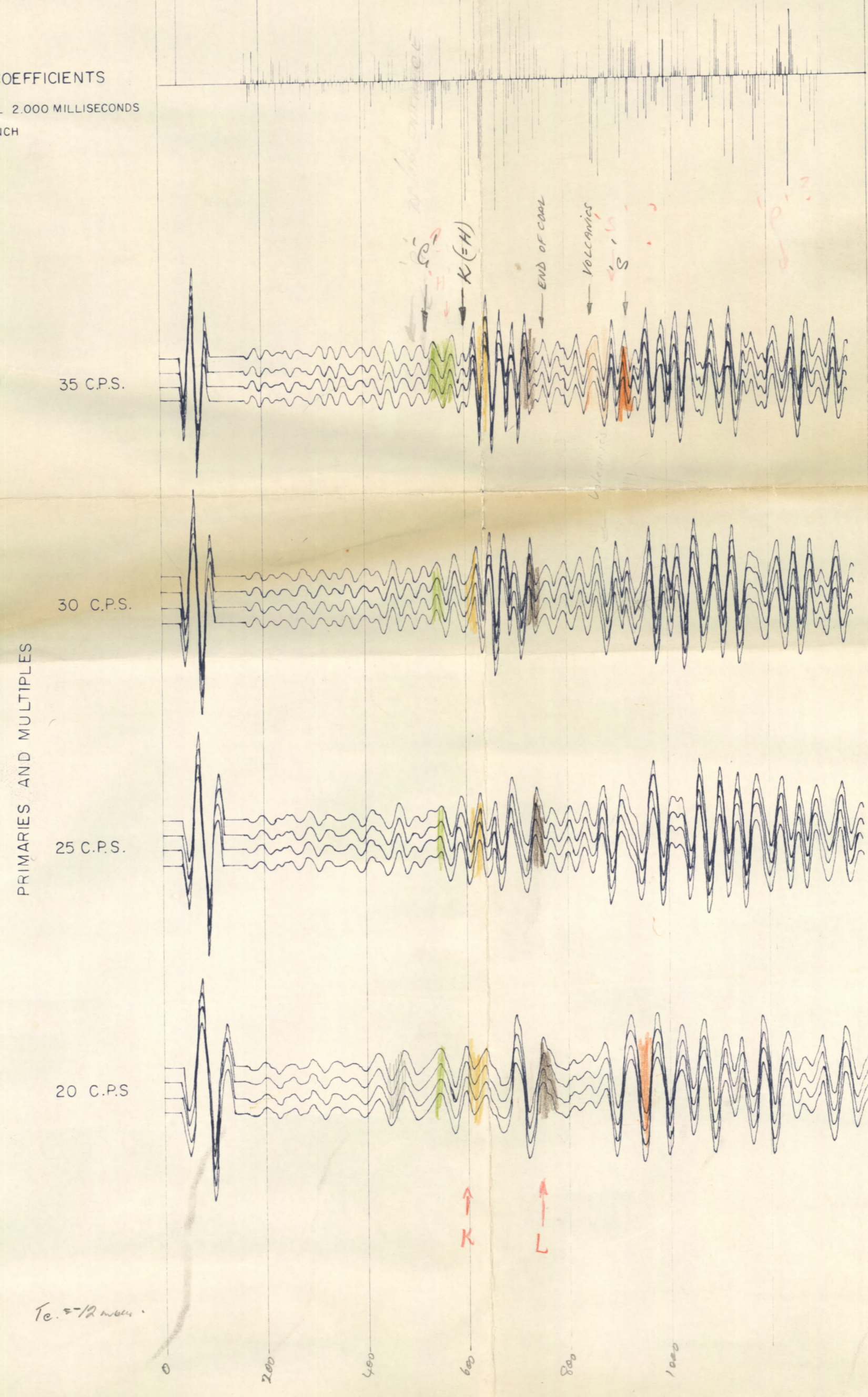


WOODSIDE SOUTH I

BY: DATA ANALYSIS PTY.LTD.
FOR: BURMAH OIL
AUGUST 1963



REFLECTION COEFFICIENTS
SAMPLING INTERVAL 2.000 MILLISECONDS
SCALE 0.1 UNIT = 1 INCH



WOODSIDE STH NO 1

TOP LAKES ENTRANCE	'C'	1678	525
TOP LAKES	'H'	1943	595
COAL	'K'	1943	735
BOTTOM COAL	'L'	2162	785
BASALT	'S'	3005	855
STREZLECKI	'S'	3253	915

$V_w = 2000 \text{ m/sec}$
 $V_0 = 5300 \text{ m/sec}$

40' 5300
2000
2000

20 @ 2000 = 20 m/sec
40 @ 5300 = 8 m/sec