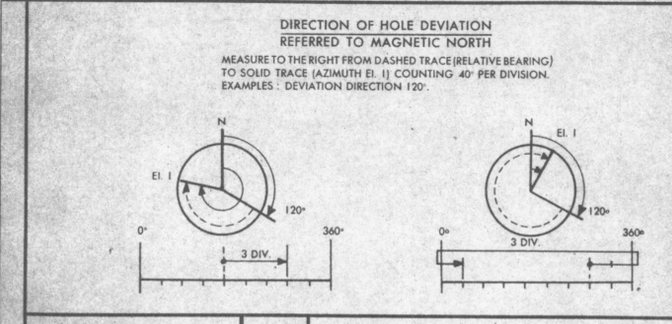
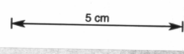


SCHUMBERGER CONTINUOUS DIPMETER

COUNTRY AUSTRALIA	WELL WILDCAT	COMPANY ESSO EXPLORATION AUSTRALIA LTD	WELL WASS 1	467061
FIELD WILDCAT	COUNTRY AUSTRALIA	STATE TAS.	LOG MEASURED FROM 31 Ft. Above Perm Datum	DATE 6th August 1965
LOCATION 39° 46' 19" S 145° 44' 03" E	PERMANENT DATUM Sea Level	ELEVATION 34 Ft. Above Perm Datum	LOG MEASURED FROM 31 Ft. Above Perm Datum	DRILLING MEASURED FROM 31 Ft. Above Perm Datum
Other Services: 128, 600G MILD	Ref. No.:	Elev. K.B.	D.F.	C.L.
Run No. 1 of 1 from 2280 to 770	Deviation Scale	9°		
First Reading 2280	Logging Speed 2400'/hr			
Last Reading 770	Bit Size 12 1/2"			
Interval Measured (Using Schlumberger)	Collar Scale 12 1/2"			
Centering Drillers 768	Centerizer Type Syring			
Depth Reached 2301	Booster Spring Low			
Bottom Drillers 2304	Swivel Head Yes			
Mod. Reentry, BSR 89	Panel No. 104			
Truck No. 8935	DCM No. DMS-4-237			
Recorded By I. Stenoback	DCE No. DDB-3-129			
Waters W. 81308	Spindle No. DMS-4-169			

REMARKS: Wave Compensating Device used Wind 25 mph Waves 9-12'



ANGLES	CORRELATION CURVES	CALIPER
AZIMUTH ELECTRODE I FROM MAGNETIC NORTH	No 1	
RELATIVE BEARING	No 2	
HOLE DEVIATION	No 3	DIAMETER OF HOLE IN INCHES
		16 15 14 13 12 11 10 9 8 7 6

