

DEPT. NAT. RES & ENV
 PE006089
 FIN DMO STACK
 FIN DMO STACK
 FIN DMO STACK
 FIN DMO STACK
 G330

EXATAPE™
 FROM EXABYTE CORPORATION

SAN-PMX036 COPY

EXATAPE™ Data type = Seismic
 FROM EXABYTE CORPORATION
 OTWAY Basin PEP 119 - SESY - 5Gb.
 Kanawinka Seismic Survey + repro. processing
 1996 processing Santos in-house (Promax)
 OK96-07 OK96-06 (R) } Prestack time mig - fin
 OK96-08 OMN93-08 (R) } DMO Stack - fin
 OK96-09 OMN93-09 (R) } Prestack time mig - raw
 OK96-09 OMN93-09 (R) } DMO Stack - raw

DEPT. NAT. RES & ENV
 PE006089

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SEGY ARCHIVE

DATA TYPE = SEISMIC (STACK ARCHIVES)

OTWAY BASIN PEP 119

KANAWINKA S.S AND ASSOCIATED REPRO.
 1996 Promax Processing (SANTOS IN-HOUSE)

FORMAT 5 GIGABYTE EXABYTE
 SAMPLE RATE 4ms
 TRACE LENGTH 1251 SAMPLES
 CDP SHOT POINT RELATIONSHIP SP=(CDP/2)+0.25

Line	STACK TYPE	SP	CDP	FILE
OK96-07	FIN PRESTK TIME MIG	200-732	400-1463	1
OK96-08	FIN PRESTK TIME MIG	200-882	404-1761	2
OK96-09	FIN PRESTK TIME MIG	200-833	401-1665	3
OL94-06	FIN PRESTK TIME MIG	200-876	403-1749	4
OMN93-08	FIN PRESTK TIME MIG	101-701	205-1401	5
OMN93-09	FIN PRESTK TIME MIG	101-676	202-1352	6
OK96-07	FIN DMO STACK	200-732	400-1463	7
OK96-08	FIN DMO STACK	200-882	402-1763	8
OK96-09	FIN DMO STACK	200-833	399-1667	9
OL94-06	FIN DMO STACK	200-876	400-1752	10
OMN93-08	FIN DMO STACK	101-701	205-1401	11
OMN93-09	FIN DMO STACK	101-676	202-1352	12
OK96-07	RAW PRESTK TIME MIG	200-732	400-1463	13
OK96-08	RAW PRESTK TIME MIG	200-882	404-1761	14
OK96-09	RAW PRESTK TIME MIG	200-833	401-1665	15
OL94-06	RAW PRESTK TIME MIG	200-876	403-1749	16
OMN93-08	RAW PRESTK TIME MIG	101-701	205-1401	17
OMN93-09	RAW PRESTK TIME MIG	101-676	202-1352	18
OK96-07	RAW DMO STACK	200-732	400-1463	19
OK96-08	RAW DMO STACK	200-882	402-1763	20
OK96-09	RAW DMO STACK	200-833	399-1667	21
OL94-06	RAW DMO STACK	200-876	400-1752	22
OMN93-08	RAW DMO STACK	101-701	205-1401	23
OMN93-09	RAW DMO STACK	101-676	202-1352	24