

SURVEY : OC02 / OWC02 / OCW02  
 FORMAT : IBM-FLOATING POINT 32 bit  
 DENSITY : 8mm CARTRIDGE  
 SAMPLE RATE : 4ms  
 RECORD LENGTH : COBDEN/WEST CASTERTON 3.9 ms  
 : CURDIE WEST 4.0ms  
 DATUM : GDA-94  
 WesternGeco  
 PROCESSED BY ADELAIDE CENTRE  
 CREATION DATE : 13.AUG.02

PE006284-

COBDEN/WEST CASTERTON/CURDIE WEST MX-1269  
 RAW & FILT / MIGRATION & DMO STACK 13.AUG.02

#	LINE	STATION RANGE	CDP RANGE		DATA TYPE
1	OC02-01	200.25 720.25	401	1441	fil_kirch_stack
2	OC02-02	200.25 961.75	401	1924	fil_kirch_stack
3	OC02-03	200.25 958.25	401	1917	fil_kirch_stack
4	OC02-04	200.25 1020.25	401	2041	fil_kirch_stack
5	OC02-05	194.25 1026.25	389	2053	fil_kirch_stack
6	OC02-06	200.25 1111.25	401	2223	fil_kirch_stack
7	OC02-07	220.25 1348.25	441	2597	fil_kirch_stack
8	OC02-08	230.25 1392.25	461	2785	fil_kirch_stack
9	OC02-10	220.25 1022.25	441	2045	fil_kirch_stack
10	OC02-12	190.25 1384.25	381	2769	fil_kirch_stack
11	OC02-13	201.25 1974.75	403	3950	fil_kirch_stack
12	OC02-14	200.25 1132.75	401	2266	fil_kirch_stack
13	OC02-15	206.25 1790.25	413	3581	fil_kirch_stack
14	OC02-16	203.25 1765.75	407	3532	fil_kirch_stack
15	OWC02-01	200.25 976.25	401	1953	fil_kirch_stack
16	OWC02-02	201.75 1069.25	404	2139	fil_kirch_stack
17	OWC02-03	201.25 1013.25	403	2027	fil_kirch_stack
18	OWC02-04	200.25 980.25	401	1961	fil_kirch_stack
19	OWC02-05	236.25 1080.25	473	2161	fil_kirch_stack
20	OWC02-06	201.25 841.25	403	1683	fil_kirch_stack
21	OWC02-07	197.75 901.25	396	1803	fil_kirch_stack
22	OWC02-08	196.25 880.25	393	1761	fil_kirch_stack
23	OWC02-09	189.25 780.25	379	1561	fil_kirch_stack
24	OWC02-10	200.25 1154.25	401	2309	fil_kirch_stack
25	OWC02-11	214.25 1334.25	429	2669	fil_kirch_stack
26	OWC02-12	176.25 1591.75	353	3184	fil_kirch_stack

27	OB84M-74	78 226	313	905	fil_mig_stack
28	OCW02-01	200.25 380.25	401	761	fil_mig_stack
	OB84M-70	84.5 236.5	762	1370	fil_mig_stack
29	OCW02-02	200.25 385.75	401	772	fil_mig_stack
	OB84M-72	100 290.5	773	1535	fil_mig_stack
30	OCW02-03	207.75 365.25	416	731	fil_mig_stack
31	OCW02-04	200.25 374.75	401	750	fil_mig_stack
	OB84M-76	100 306	751	1575	fil_mig_stack
32	OCW02-05	200.25 389.75	401	740	fil_mig_stack
	OB84M-80	90 390	741	1941	fil_mig_stack
33	OCW02-06	200.25 374.75	401	750	fil_mig_stack
	OB84M-82	100 398	751	1943	fil_mig_stack
34	OCW02-07	200.25 399.75	401	800	fil_mig_stack
	OB84M-84	100 760	801	3441	fil_mig_stack
35	OCW02-08	224.25 914.75	449	1830	fil_mig_stack
36	OCW02-09	205.75 902.25	414	1807	fil_mig_stack
37	OC02-01	200.25 720.25	401	1441	raw_kirch_stack
38	OC02-02	200.25 961.75	401	1924	raw_kirch_stack
39	OC02-03	200.25 958.25	401	1917	raw_kirch_stack
40	OC02-04	200.25 1020.25	401	2041	raw_kirch_stack
41	OC02-05	194.25 1026.25	389	2053	raw_kirch_stack
42	OC02-06	200.25 1111.25	401	2223	raw_kirch_stack
43	OC02-07	220.25 1348.25	441	2597	raw_kirch_stack
44	OC02-08	230.25 1392.25	461	2785	raw_kirch_stack
45	OC02-10	220.25 1022.25	441	2045	raw_kirch_stack
46	OC02-12	190.25 1384.25	381	2769	raw_kirch_stack
47	OC02-13	201.25 1974.75	403	3950	raw_kirch_stack

48	OC02-14	200.25 1132.75	401	2266	raw_kirch_stack
49	OC02-15	206.25 1790.25	413	3581	raw_kirch_stack
50	OC02-16	203.25 1765.75	407	3532	raw_kirch_stack
51	OWC02-01	200.25 976.25	401	1953	raw_kirch_stack
52	OWC02-02	201.75 1069.25	404	2139	raw_kirch_stack
53	OWC02-03	201.25 1013.25	403	2027	raw_kirch_stack
54	OWC02-04	200.25 980.25	401	1961	raw_kirch_stack
55	OWC02-05	236.25 1080.25	473	2161	raw_kirch_stack
56	OWC02-06	201.25 841.25	403	1683	raw_kirch_stack
57	OWC02-07	197.75 901.25	396	1803	raw_kirch_stack
58	OWC02-08	196.25 880.25	393	1761	raw_kirch_stack
59	OWC02-09	189.25 780.25	379	1561	raw_kirch_stack
60	OWC02-10	200.25 1154.25	401	2309	raw_kirch_stack
61	OWC02-11	214.25 1334.25	429	2669	raw_kirch_stack
62	OWC02-12	176.25 1591.75	353	3184	raw_kirch_stack
63	OB84M-74	78 226	313	905	raw_mig_stack
64	OCW02-01	200.25 380.25	401	761	raw_mig_stack
	OB84M-70	84.5 236.5	762	1370	raw_mig_stack
65	OCW02-02	200.25 385.75	401	772	raw_mig_stack
	OB84M-72	100 290.5	773	1535	raw_mig_stack
66	OCW02-03	207.75 365.25	416	731	raw_mig_stack
67	OCW02-04	200.25 374.75	401	750	raw_mig_stack
	OB84M-76	100 306	751	1575	raw_mig_stack
68	OCW02-05	200.25 389.75	401	740	raw_mig_stack
	OB84M-80	90 390	741	1941	raw_mig_stack
69	OCW02-06	200.25 374.75	401	750	raw_mig_stack
	OB84M-82	100 398	751	1943	raw_mig_stack

70	OCW02-07	200.25 399.75	401	800	raw_mig_stack
	OB84M-84	100 760	801	3441	raw_mig_stack
71	OCW02-08	224.25 914.75	449	1830	raw_mig_stack
72	OCW02-09	205.75 902.25	414	1807	raw_mig_stack
73	OB84M-70	77.5 236.5	315	951	fil_dmo_stack
74	OB84M-72	77.5 290.5	309	1161	fil_dmo_stack
75	OB84M-74	78 226	313	905	fil_dmo_stack
76	OB84M-76	78 306	313	1225	fil_dmo_stack
77	OB84M-80	78 390	313	1561	fil_dmo_stack
78	OB84M-82	78 398	313	1593	fil_dmo_stack
79	OB84M-84	78 760	313	3041	fil_dmo_stack
80	OCW02-01	200.25 421.75	401	844	fil_dmo_stack
81	OCW02-02	200.25 410.25	401	821	fil_dmo_stack
82	OCW02-03	202.75 380.25	416	731	fil_dmo_stack
83	OCW02-04	200.25 404.25	401	809	fil_dmo_stack
84	OCW02-05	200.25 394.75	401	790	fil_dmo_stack
85	OCW02-06	200.25 398.25	401	793	fil_dmo_stack
86	OCW02-07	200.25 428.25	401	853	fil_dmo_stack
87	OCW02-08	224.25 914.75	449	1830	fil_dmo_stack
88	OCW02-09	205.75 902.25	414	1807	fil_dmo_stack
89	OB84M-70	77.5 236.5	315	951	raw_dmo_stack
90	OB84M-72	77.5 290.5	309	1161	raw_dmo_stack
91	OB84M-74	78 226	313	905	raw_dmo_stack
92	OB84M-76	78 306	313	1225	raw_dmo_stack
93	OB84M-80	78 390	313	1561	raw_dmo_stack
94	OB84M-82	78 398	313	1593	raw_dmo_stack