

CLIENT : GFE RESOURCES LTD
 AREA : HEYWOOD
 SAMPLE RATE : 4 MSEC
 TAPE FORMAT : EXABYTE 2.3 gb
 DATA TYPE : ARCHIVE RAW FINAL STACKS
 DATE CREATED : JUNE 1993
 PROCESSED BY SIMON PETROLEUM TECHNOLOGY



A.C.N. 002 211 592
 Unit 2, 72 - 74 Gibbs Street
 Chatswood NSW 2067
 Australia
 Telephone: (02) 417 6144
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CLIENT : GAS AND FUEL EXPLORATION N.L.
 PROCESS : COPY 1/2" SEGY TAPES TO EXABYTE 2.3 GIG
 PROSPECT : WANWIN GORAE 1988 REPRO 105/118, PEP-105
 RAW MIG ARCHIVE

OUTPUT TAPE NO.	INPUT TAPE NO.	LINE NO.	SHOTPOINT RANGE	RECORD RANGE	
GFECD002	5213	WG84-233	300-100	1-397	
		235	420-104	1-629	
		233	300-100	1-397	
		235	420-104	1-629	
		5211	WG84-237	1000-1439	1-603
		239	72-992	1-1833	
		241	816-120	1-1395	
		243	730-98	1-1247	
		245	76-306	1-457	
		248	290-100	1-353	
		250	312-64	1-489	
254	76-306	1-513			
258	352-76	1-545			
262	76-348	1-537			
264	525-76	1-851			
266	113-548	1-867			
268	572-104	1-930			
270	100-452	1-697			
272	100-240	1-272			
NP85	366	76-236	1-431		
		76-236	1-313		
		360-76	1-398		
WG85-329	333	76-224	1-289		
		76-268	1-413		
		76-380	1-801		
		274-76	1-268		
		284-76	1-363		
		342	76-220	1-281	
		344	76-495	1-784	
		346	76-224	1-289	
		02-0151-OTS	CR88-01	106-565	1-898
				65-264	1-380
				674-27	1-1258
66-565	1-981				
70-480	1-803				
72-699	1-1236				
58-378	1-621				
58-309	1-493				
457-66	1-767				
101-540	1-860				
39-214	1-340				
ID	309-283	1-441			

GFE RESOURCES LTD
 HEYWOOD SURVEY
 ARCHIVE RAW FINAL STACKS

FILE	LINE	SPS	CDPS
1	HE92-03	95-636	1-1081
2	HE92-05	112-521	1-819
3	HE92-06	101-801	1-1401
4	HE92-07	99-526	1-852
5	HE92-09	105-990	1-1769
6	HE92-11	115-975	1-1710
7	HE92-13	99-419	1-639
8	HE92-15	101-1025	1-1845
9	HE92-17	110-1436	1-2649
10	HE92-19	128-1501	1-2711
11	HE92-23	105-939	1-1662

Raw Stacks = Files 1, 2, 3
 Migrated = Files 4, 5, 6

CL85 - Raw Stack SEGY
 CL85 - Raw Migrated SEGY

CL85 - A - 1	SP	DP
588-52	1001-2156	
260-104	1001-1396	
260-45	1001-1514	



Guardian Data Seismic Pty. Ltd
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CLIENT : GFE RESOURCES LTD
 PROCESS : COPY SELECTED SEGY LINES TO EXABYTE 2.3
 PROSPECT : PEP105, DARRYLL, WOODHOLME, OTWAY

92 REPROC DATA
 VAR. VINTAGES OF 1

OUTPUT TAPE NO.	INPUT TAPE NO.	LINES
GFECD005	Tape 01	PT81-29,30,31,32, NP86-375,377,404, NP86-406,408,410
408421		NP86-412,414
Tape 01		CR88-07,10 WGD85-335,354,356,358,360,362,364 84A-WG210,212,205,216,228,245,245A, 247,249,249A,251,253,276,278, 280,280A,282,284,286,286A,288, 290,292,294,296,298 OB82B-T030,201,203,205,207,208,209, 210,212,214,216,220,221,222
Tape 02		OB82A-D030,201,208,224,226,228,229, 72-113A
410457		OB82A-A32

TITLE: 91/92 REPROCESSING
 PERMIT: PEP105
 (Tape 1 of 2)
 Data Type: Merged Migrated Stack (Filtered & Gained)
 Date/Tape Created: June, 1993
 Data Origin: Reprocessed by WGeophysical - 9mm Archive Tapes
 -408327, 408421, 408409, 408419, 408322, 408325

FILE DETAILS

1	PT81-29	21	OB84A-WG210	41	OB84A-WG288
2	-30	22	-WG212	42	-WG290
3	-31	23	-WG205	43	-WG292
4	-32	24	-WG216	44	-WG294
5	NP86-375	25	-WG228	45	-WG296
6	-377	26	-WG245	46	-WG298
7	-404	27	-WG245A	47	OB82B-T030
8	-406	28	-WG247	48	-T201
9	-408	29	-WG249	49	-T203
10	-410	30	-WG249A	50	-T205
11	-412	31	-WG249A	51	-T207
12	CR-07	32	-WG253	52	-T208
13	-10	33	-WG276	53	-T209
14	WGD85-335	34	-WG278	54	-T210
15	-354	35	-WG280	55	-T212
16	-356	36	-WG280A	56	-T214
17	-358	37	-WG282	57	-T216
18	-360	38	-WG284	58	-T220
19	-362	39	-WG286	59	-T221
20	-364	40	-WG286A	60	-T222

61 OB84A-WG210 (repeat)

* NP86-412 - Incomplete File. N.B. NP86-414 not on this tape

SIERRA LOAD NOTES:

- Shot numbers found in byte range 201-204 of trace headers
- Recording delay

CLIENT SURVEY : GFE RESOURCES LTD
 SAMPLE RATE : 1984 WANWIN GORAE SURVEY
 TAPE LENGTH : 2 MSEC
 TAPE FORMAT : 4 SECONDS
 DATE CREATED : SEGY 1600 BPI
 : 6/12/1993 CONTRACT # 404

PEP105 FATHLEY AREA

GFE RESOURCES LTD
 WG84-235 & 244 ARCHIVE

LINE	LINE	CDPS	YPS	DATA TYPE
1	WG84-235	1-629	105-419	RAW STACK
2	WG84-244	1-626	78-390.5	RAW STACK
3	WG84-235	1-629	105-419	FINAL STACK
4	WG84-244	1-626	78-390.5	FINAL STACK
5	WG84-235	1-629	105-419	MIGRATED STACK
6	WG84-244	1-626	78-390.5	MIGRATED STACK

PE006140