


FILE 1	FILE 2	FILE 3	FILE 4		FILE 5		FILE 6		FILE 7	FILE 8	FILE 9	FILE 10
			S.P.	LINE	S.P.	LINE	S.P.	LINE				
2381-1939	2224-1940	2381-1939	2001-2399	2224-1941	2001-2399	2343-1942	2335-1941	2001-2399	2335-1941	2001-2399	2001-2399	2001-2399
GSSQA-10	GSSQA-11	GSSQA-12	GSSQA-13	GSSQA-14	GSSQA-15	GSSQA-16	GSSQA-17	GSSQA-18	GSSQA-19	GSSQA-20	GSSQA-21	GSSQA-22
2381-1939	2224-1940	2381-1939	2001-2399	2224-1941	2001-2399	2343-1942	2335-1941	2001-2399	2335-1941	2001-2399	2001-2399	2001-2399
GSSQA-1	GSSQA-2	GSSQA-3	GSSQA-4	GSSQA-5	GSSQA-6	GSSQA-7	GSSQA-8	GSSQA-9	GSSQA-10	GSSQA-11	GSSQA-12	GSSQA-13
2381-1939	2224-1940	2381-1939	2001-2399	2224-1941	2001-2399	2343-1942	2335-1941	2001-2399	2335-1941	2001-2399	2001-2399	2001-2399
EX-0042	2381-1939	2224-1940	2001-2399	2224-1941	2001-2399	2343-1942	2335-1941	2001-2399	2335-1941	2001-2399	2001-2399	2001-2399
GIPPSLAND BASIN	GIPPSLAND BASIN	GIPPSLAND BASIN	GIPPSLAND BASIN	GIPPSLAND BASIN	GIPPSLAND BASIN	GIPPSLAND BASIN	GIPPSLAND BASIN	GIPPSLAND BASIN	GIPPSLAND BASIN	GIPPSLAND BASIN	GIPPSLAND BASIN	GIPPSLAND BASIN
vic 1P22	vic 1P22	vic 1P22	vic 1P22	vic 1P22	vic 1P22	vic 1P22	vic 1P22	vic 1P22	vic 1P22	vic 1P22	vic 1P22	vic 1P22
24/10/91	24/10/91	24/10/91	24/10/91	24/10/91	24/10/91	24/10/91	24/10/91	24/10/91	24/10/91	24/10/91	24/10/91	24/10/91
ZERO-PHASE NEAR OFFSET CORRIDOR MIGRATIONS	ZERO-PHASE NEAR OFFSET CORRIDOR MIGRATIONS	ZERO-PHASE NEAR OFFSET CORRIDOR MIGRATIONS	ZERO-PHASE NEAR OFFSET CORRIDOR MIGRATIONS	ZERO-PHASE NEAR OFFSET CORRIDOR MIGRATIONS	ZERO-PHASE NEAR OFFSET CORRIDOR MIGRATIONS	ZERO-PHASE NEAR OFFSET CORRIDOR MIGRATIONS	ZERO-PHASE NEAR OFFSET CORRIDOR MIGRATIONS	ZERO-PHASE NEAR OFFSET CORRIDOR MIGRATIONS	ZERO-PHASE NEAR OFFSET CORRIDOR MIGRATIONS	ZERO-PHASE NEAR OFFSET CORRIDOR MIGRATIONS	ZERO-PHASE NEAR OFFSET CORRIDOR MIGRATIONS	ZERO-PHASE NEAR OFFSET CORRIDOR MIGRATIONS
SIPMAP	SIPMAP	SIPMAP	SIPMAP	SIPMAP	SIPMAP	SIPMAP	SIPMAP	SIPMAP	SIPMAP	SIPMAP	SIPMAP	SIPMAP
6250 BPI	6250 BPI	6250 BPI	6250 BPI	6250 BPI	6250 BPI	6250 BPI	6250 BPI	6250 BPI	6250 BPI	6250 BPI	6250 BPI	6250 BPI
COMMENTS	COMMENTS	COMMENTS	COMMENTS	COMMENTS	COMMENTS	COMMENTS	COMMENTS	COMMENTS	COMMENTS	COMMENTS	COMMENTS	COMMENTS

SHELL VLN 0035-09-10

TAC 0185  
  
 \*00648067\*

Reel Number  
 ✓ GIPPS 008

DEPT. NAT. RES & ENV  
  
 PE006263

MEMOREX  
 100% Tested  
 Compatible  
 IBM 6250 Cpl