

GEOL SYSTEMS
 PROSPECT: LAKE MURDEDUKE
 DATA TYPE: STAGED
 FILE #s: 1-1696
 SYSTEM #s: 205 MTU 3
 COMMENTS: V=2200 m/s
 DATE: 1-3-91
 LINE#: LM91-01
 RECORD LENGTH: 2000
 RATE: 2
 TR/FILE: 1000
 BITS/SAMPLE: 16
 DATUM: 100m
 AEG: ELEV 57

Central Information Management
 PE003322

GEOL SYSTEMS
 PROSPECT: LAKE MURDEDUKE
 DATA TYPE: STAGED
 FILE #s: 1-1696
 SYSTEM #s: 205 MTU 2
 COMMENTS: V=2200 m/s
 DATE: 2/2/91
 LINE#: LM91-03
 RECORD LENGTH: 3000
 RATE: 2
 TR/FILE: 1000
 BITS/SAMPLE: 16
 DATUM: 100m
 AEG: ELEV 57

DEPT. NAT. RES. & ENV.
 PE005316

GEOL SYSTEMS
 PROSPECT: LAKE MURDEDUKE
 DATA TYPE: STAGED
 FILE #s: 100-542
 SYSTEM #s: 1677-2525 TR/FILE 1
 COMMENTS: V=2200 m/s
 DATE: 23/2/91
 LINE#: LM91-05
 RECORD LENGTH: 3000
 RATE: 2
 TR/FILE: 1000
 BITS/SAMPLE: 16
 DATUM: 100m
 AEG: ELEV 57

LMVEL.DAT01
 TAPE NUMBER

GEOL SYSTEMS
 PROSPECT: LAKE MURDEDUKE
 DATA TYPE: STAGED
 FILE #s: 100-688
 SYSTEM #s: 205 MTU 2
 COMMENTS: V=2200 m/s
 DATE: 2/2/91
 LINE#: LM91-02
 RECORD LENGTH: 2000
 RATE: 2
 TR/FILE: 1000
 BITS/SAMPLE: 16
 DATUM: 100m
 AEG: ELEV 57

GEOL SYSTEMS
 PROSPECT: LAKE MURDEDUKE
 DATA TYPE: STAGED
 FILE #s: 1132-100-4461
 SYSTEM #s: 205 MTU
 COMMENTS: V=2200 m/s
 DATE: 2/2/91
 LINE#: LM91-02
 RECORD LENGTH: 2000
 RATE: 2
 TR/FILE: 1000
 BITS/SAMPLE: 16
 DATUM: 100m
 AEG: ELEV 57

LMVEL.DAT01

57