Geological boundary		Foliation, metamorphic
Fault		Capricorn Orogeny
accurate		inclined
normal		general trend o
reverse		Isotopic age determina
concealed		,
Fold showing direction of plunge		Mineral field boundary.
anticline		Highway
syncline	<del> </del>	Formed road
overturned anticline		Track
overturned syncline	v_v	Railway
locality of superposed fold	⊖	Siding
Capricorn Orogeny		Townsite, population 1
Ophthalmia Fold Belt		Building
Small-scale fold showing orientation of axial surface,		Yard
direction of plunge and nature of vergence (Z, S or M)		Horizontal control; maj
D1c	52 60	Watercourse, intermitte
D2c	. 7	Pool
vertical	·	Well
inclined	. 62	Bore
plunge of D2c fold axis	. <del></del>	Windpump
Late, post-orogenic fold, usually associated	<del>2111</del> <del>2</del> 19	Tank
with faulting	57	Abandoned
Bedding	92	
inclined	<del>_</del>	Contour line, 20 metre
vertical	_0_	
strike and dip of overturned strata	. '60	Mine, open cut or quar
dip estimated from aerial photography	_!_	major
horizontal		minor
0—15°		Prospect
15—45°		Made ground and mini
45—90°	_	Petroleum exploration v
vertical	:-	Mineral occurrence
Younging		Crocidolite
pillow lava	>→	Iron
Cleavage, slaty or spaced		Ochre
Capricorn Orogeny		Road metal
Ophthalmia Fold Belt	$\leftarrow$	
inclined		
vertical	🛏	

Capricorn Orogeny	
inclined	<del></del>
general trend of foliation	
Isotopic age determination site	⊗
Mineral field boundary	
Highway	95
Formed road	
Track	
Railway	
Siding	Kalgan
Townsite, population 1 000–10 000	NEWMAN
Building	
Yard	□ Yard
Horizontal control; major, minor	△ ⊙
Watercourse, intermittent	>
Pool	>
Well	• W
Bore	<ul><li>B</li></ul>
Windpump	Ĭ
Tank	□ <i>T</i>
Abandoned	(abd)
Contour line, 20 metre interval	620
Mine, open cut or quarry	
major	$\otimes$
, minor	$\Rightarrow$
Prospect	4
Made ground and mining area	
Petroleum exploration well, dry, abandoned	ф
Mineral occurrence	•
Crocidolite	Ad
lron	Fe
Ochre	Och
Road metal	Rm