

Crown Pastoral Land Tenure Review

Lease name: TWIN PEAKS

Lease number: PO 204

Due Diligence Report (including Status Report) - Part 3

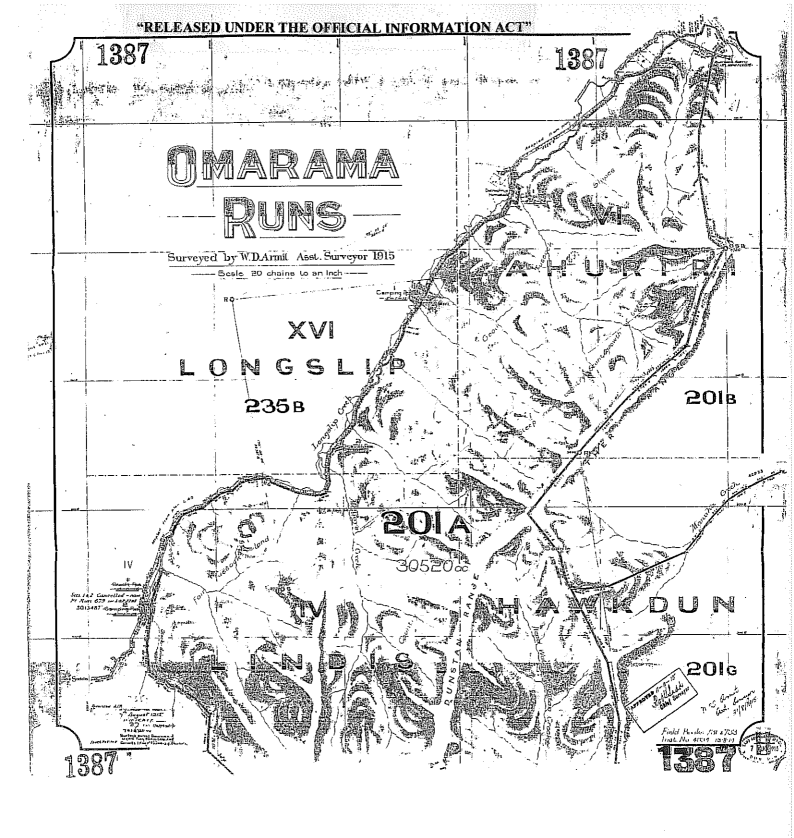
This report and attachments results from a pre-Tenure Review assessment of the pastoral lease for the purpose of confirming land available for Tenure Review and any issues, rights or obligations attaching to it. The information is gathered from files and other sources available to the LINZ contractor.

Part of the information relates to research on the status of the land, resulting in a Status Report that is signed off by a LINZ approving officer. The remainder of the information is not analysed for relevancy or possible action until required, and LINZ does not guarantee its accuracy or completeness as presented.

The report attached is released under the Official Information Act 1982.

July

09





COMPUTER INTEREST REGISTER UNDER LAND TRANSFER ACT 1952



Historical Search Copy

Identifier

OT386/94

Land Registration District Otago

Date Registered

21 October 1958 02:35 pm

Prior References OT259/141

Type

Lease under s83 Land Act 1948

Area

3532.9057 hectares more or less

Term

Thirty-three years commencing on the first day of July 1958 and renewed for a further 33 years commencing on the 1.7.1991

Legal Description Run 201G

Original Proprietors

Hamish Leslie Brown as to a 3/5 share Jennifer Ann Brown as to a 2/5 share

Interests

645952 Land Improvement Agreement pursuant to Section 30A Soil Conservation and Rivers Control Act 1941 -24.10.1985 at 10.12 am

735272.5 Mortgage to The National Bank of New Zealand Limited - 11.8.1989 at 9.52 am

786690 Memorandum renewing the term and fixing for the first 11 years the annual rent at \$2,700.00 calculated on a rental value of \$180,000.00 - 27.8.1991 at 10.20 am

884499 Variation of Mortgage 735272.5 - 16.6.1995 at 10.19 am

C. Charz

NEW ZEALAND.



No. 1160 Rational Endowment.

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NEW ZEALAND.



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CERTIFICATE OF NON-REVOCATION OF POWER OF ATTORNEY

I. SUSAN JANE BUNTING

of Dunedin

, Property Officer

HEREBY CERTIFY -

 THAT by Deed dated the 12th day of June 1987 copies of which are deposited in the Land Registry Offices at -

AUCKLAND (North Auckland Registry) and there numbered B678573

BLENHEIM (Marlborough Registry) and there numbered 136439

CHRISTCHURCH (Canterbury Registry) and there numbered 686366/2

DUNEDIN (Otago Registry) and there numbered 681189/1

GISBORNE (Poverty Bay Registry) and there numbered 167089.2

HAMILTON (South Auckland Registry) and there numbered H734777

HOKITIKA (Westland Registry) and there numbered 076748

INVERCARGILL (Southland Registry) and there numbered 141782

NAPIER (Hawkes Bay Registry) and there numbered 478751.2

NELSON (Nelson Registry) and there numbered 269962.1

NEW PLYMOUTH (Taranaki Registry) and there numbered 341775

WELLINGTON (Wellington Registry) and there numbered 860782.2

LAND CORPORATION LIMITED at Wellington carrying on the business of land management appointed me its Attorney on the terms and subject to the conditions set out in the said Deed.

- THAT at the date hereof I was Property Officer of the said Corporation.
- 3. THAT at the date hereof I have not received any notice or information of the revocation of that appointment by the winding up or dissolution of the said <u>LAND CORPORATION LIMITED</u> or otherwise.

SIGNED at Dunedin this 19th day of March 1991

MEMORANDUM OF RENEWAL AND VARIATION REGISTER OF PASTORAL LEASE

IN THE MATTER OF THE LAND ACT 1948

AND

IN THE MATTER OF PASTORAL LEASE NO P 204
REGISTERED AS REGISTER VOLUME
386 FOLIO 94 OTAGO DISTRICT
LAND REGISTRY FROM HER MAJESTY
THE QUEEN TO HAMISH LESLIE
BROWN OF OMARAMA FARMER

PURSUANT TO SECTION 170 OF THE LAND ACT 1948 THE TERM OF THE ABOVEMENTIONED LEASE REGISTERED IN VOLUME 386 FOLIO 94 OTAGO LAND REGISTRY IS RENEWED FOR A TERM OF 33 YEARS COMMENCING ON THE 1ST DAY OF JULY 1991. THE COVENANT TO PAY RENT AND THE RENTAL VALUE CONTAINED IN THE LEASE IS HEREBY VARIED BY DELETING THE SAID COVENANT AND SUBSTITUTING THE FOLLOWING:

YIELDING AND PAYING THEREFOR FOR THE FIRST 11 YEARS OF THE SAID TERM UNTO THE LAND CORPORATION LIMITED AT DUNEDIN THE ANNUAL RENT OF \$2,700.00 CALCULATED ON A RENTAL VALUE OF \$180,000.00 PAYABLE WITHOUT DEMAND BY EQUAL HALF YEARLY PAYMENTS IN ADVANCE ON THE FIRST DAY OF JANUARY AND THE FIRST DAY OF JULY IN EACH AND EVERY YEAR DURING THE SAID PERIOD OF 11 YEARS AND FOR THE NEXT TWO SUCCESSIVE PERIODS OF 11 YEARS OF THE SAID TERM A RENT DETERMINED IN RESPECT OF EACH OF THOSE PERIODS IN THE MANNER PROVIDED IN SECTION 132A OF THE LAND ACT 1948.

SAVE AS HEREBY EXPRESSLY VARIED ALL THE COVENANTS CONDITIONS AND RESTRICTIONS CONTAINED OR IMPLIED IN THE SAID MEMORANDUM OF LEASE SHALL REMAIN IN FULL FORCE.

IN WITNESS WHEREOF THE PARTIES HAVE HEREUNTO SUBSCRIBED THEIR NAMES THIS

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IN THE MATTER OF THE LAND ACT 1948

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IN THE MATTER OF PASTORAL LEASE NO P 204
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LAND REGISTRY FROM HER MAJESTY
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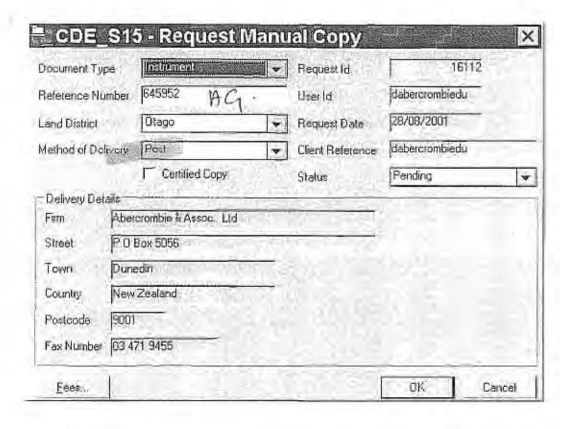
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IN WITNESS WHEREOF THE PARTIES HAVE HEREUNTO SUBSCRIBED THEIR NAMES THIS LOW, DAY OF MayON 1991

BAK.6



PROPERTY NAME:

TWIN PEAKS No 137

IN THE MATTER OF:

The Soil Conservation and Rivers Control Act

1941.

AND IN THE MATTER OF:

A Land Improvement

Agreement

BETWEEN:

Hamish Leslie Brown

AND:

The Waitaki Catchment

Commission

17.6 A.L.B.

LAND IMPROVEMENT AGREEMENT

This AGREEMENT is made the fifteenth day of October 19 85 between the WAITAKI CATCHMENT COMMISSION (hereinafter called "the Commission" being the catchment authority for the area duly constituted under the Soil Conservation and Rivers Control Act 1941 of the one part AND

HAMISH LESLIE BROWN

(hereinafter called "the Owner/Occupier" - delete whichever does not apply) of the other part.

WHEREAS the Owner/Occupier is registered as proprietor of the estate or interest the first schedule benefic (hereinafter called "the first schedule")

WHEREAS the Owner/Occupier is registered as proprietor of the estate of interest described in the first schedule hereto (hereinafter called "the first schedule") subject however to such encumbrances, liens and interests as are notified by memoranda underwritten or set out in the first schedule in the land described in the first schedule AND WHEREAS pursuant to sub sections (2A) and (3) of Section 30 of the Soil Conservation and Rivers Control Act 1941 the Commission is authorised to make payment as grantor to the owner or occupier for the purposes specified in this agreement.

NOW THIS AGREEMENT WITNESSETH that it is hereby agreed and declared by and between the parties hereto as follows:

- 1. IN consideration of the payment of a grant at the rates set out in the second schedule hereto paid or credited to him by the Commission the owner or occupier within or throughout (as the case may be) the periods specified in the second schedule hereto (hereinafter called "the second schedule") will carry out to the satisfaction of the Commission the works and requirements set out in the second schedule.
- 2. UPON completion of the said works or upon compliance with the said requirements to the satisfaction of the Commission within the period specified in Part I of the second schedule the Commission shall pay or credit to the owner/occupier a grant at the rates set forth in Part IV of the second schedule.
- 3. THE owner/occupier throughout the currency of this agreement shall permit the Commission by its officers, servants and agents at all reasonable times to enter upon the said land for the purpose of inspecting the same and to ascertain whether the owner or occupier has complied with his obligations hereunder.
- 4. IF the owner/occupier fails to carry out to the satisfaction of the Commission the works and requirements set out in the second schedule or shall otherwise default in complying with his obligations under this agreement the Commission by notice in writing delivered to or posted by registered post to the owner/occupier specifying the default may either at the sole option of the Commission require him to repay to the Commission all grants paid or credited to him hereunder, in accordance with the provisions set out in sub section (2A) and (3) of section 30 of the Soil Conservation and Rivers Control Act 1941 or within one calendar month after receipt of such notice to remedy such defaults in such manners as the Commission may herein require; and if following receipt of such notice the owner/occupier fails within one calendar month thereafter to comply with the requirements thereof it shall be lawful for the Commission by its servants, agents or contractors to enter upon the land and carry out all works necessary to secure compliance with the requirements of such notice and recover from the owner or occupier the cost of so doing by action at law or otherwise.
- 5. ALL the provisions of Section 30A of the Soil Conservation and Rivers Control Act 1941 shall apply to this agreement and in particular the owner/occupier

1.7. B

cknowledges that he is aware that the agreement shall run at law with the land against the title to which it is registered so as to confer and impose on present and future owners or occupiers of the said land an obligation to observe and perform the agreement during their occupancy of the said land.

6. THIS agreement shall enure for a period of thirty-three (33) years from the date of execution hereof or for such shorter period as may be hereinafter agreed between the parties.

FIRST SCHEDULE

PROPERTY NAME

TWIN PEAKS

PROPERTY OWNER/S

Hamish Leslie Brown

LEGAL DESCRIPTION

PASTORAL LEASE RUN No 2019 HAWK DUN AND AHURIRI SD's PART SECTION 9, BLOCK 7.

TOTAL AREA 3532.9057 ha

176 N.Z.B

SECOND SCHEDULE

PART I RATES OF GRANT

The works as set out in Part IV of this schedule and described on the plan attached will be carried through to completion over a period of

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years and the requirements under this agreement will be complied with, subject to such amendments as may be mutually agreed upon in writing by the owner or occupier and the catchment authority.

11/6 H. X. B THE OFFICIAL INFORMATION ACT"

WORKS AND REQUIREMENTS PERIOD DURING WHICH WORKS AND REQUIREMENTS APPLY

CONDITIONS

_tocking

For thirty-three years

No stock to be grazed in areas fenced out for conservation planting and/or retirement except for such emergency grazing as may be approved from time to time by the Department of Lands and Survey and the Waitaki Catchment Commission.

Grazing in paddock 24 (Programme Map) where the oversowing is proposed is to be limited to the period of January to mid May for an equivalent of 127 su's. See Appendix 3 to see how this figure was realised.

Grazing behind erosion control fence. 1, 2 and 3 in paddocks 26 and 27 (Programme Map) is to be limited to the period of January to mid May for an equivalent of 267 su's. See Appendix 3 to see how this figure was realised.

To be maintained in stockproof condition.

Fencing

For thirty-three years

Stability Tree Planting and Windbreaks For thirty-three years

To apply such silvicultural practices as required by Part II (a) and to ensure that the trees are kept in good condition. Mature trees may be utilised with the approval of the Commission, but shall be replaced as required by the Commission with such costs to be a first charge against the revenue received by the owner from such sales of wood.

Crossings

Structures

Firebreak Access Tracks

1

For thirty-three years or until relocated with the consent of the Commission To be maintained so as not to obstruct normal and flood flows or to allow stock access to areas retired from grazing. agreement does not include bridges or bridge abutments which are at all times the responsibility of the owner.

To be maintained as deemed necessary by the Commission,

Oversowing and Topdressing

Other

PART II (a)

STABILITY TREE PLANTING AND WINDBREAK STANDARD REQUIREMENTS

- (i) provide for blanking during establishment.
- (ii) not "top" or allow to be "topped" any trees without the written consent of the Commission, however, lateral trimming of branches may be undertaken from time to time.
- (iii) not cut down, or allow to be cut down any trees forming part of these works without the prior consent of the Commission.
- (iv) maintain all fences of a windbreak to a standard that will ensure no stock enter the windbreak.
- (v) remain the owner of the trees as well as any benefits accruing from the replacement of trees.
- (vi) replace trees as required or on maturity.
- (vii) where possible any programme of soil cultivation incorporates techniques known to minimise the risk of wind erosion.

PART III

MAINTENANCE

Maintenance is defined as the normal activities required to maintain works as set out in Part IV of this agreement.

The owner shall keep and maintain in good condition to the specification of the Waitaki Catchment Commission the works and areas affected by this agreement for the period of the agreement.

Should maintenance works attract grant rates then grant monies will be payable for maintenance works at rates which are applicable at the time of the works being carried out.

Where the agreement provides for retirement fencing by way of full grant for the cost of the fencing or where existing fencing is designated as retirement fencing in Part IV hereto then such fencing shall be eligible for subsidy for the normal maintenance requirements of such fencing and the Commission shall be responsible for the regular inspection of such retirement fencing and such inspections are to be carried out in the presence of the owner/owners and the Commission.

W.Z.B

PART IV

Soil and Water Conservation Plan No. 137

H. Brown, "Twin Peaks", Omarama

1.0 General Description

1.01 Introduction

This property has recently been purchased from W.W.H. Munro by H.L. Brown.

Previously the farm had been run on an extensive basis with large hill blocks and a few small paddocks nearer the house on fans and terraces for feed.

To resolve the soil and water conservation issues for this property intensified development is required on the fan and terraces and on the lower hills to ease pressure on the steeper, ecologically more vulnerable, higher altitude areas. Accordingly, the Waitaki Catchment Commission supports the enthusiasm of the new owner to develop, with its assistance, the property "Twin Peaks".

1.02 Location - Access

The homestead is located four kilometres south of Highway No. 8 adjacent to the Ministry of Agriculture and Fisheries Tara Hills Research Station, twelve kilometres west of Omarama. Access is via a metalled road from State Highway 8 or by a partially tar sealed road via Tara Hills from Omarama.

1.03 Legal Description

The property is:

Pastoral Lease Run No. 201 G in the Ahuriri and Hawkdun S.D.'s as part of Section 9, Block 7. Total area is 8,730.00 acres or 3532.9057 hectares. The property is owned by:

HAMISH LESLIE BROWN

Stock limits are presently set at 4000 sheep, of which 2000 may be ewes, and 85 cattle of which 60 may be breeding cows. These limits were set in July 1982.

2.0 Background Information

2.01 Climate

Sharp relief from 750m to 1400m and the westerly location of the property results in over 50% of the property receiving 1000mm or more annual rainfall. The risk of snow is fairly high over approximately 10% of the property. Frosts are common and soil temperatures are low for much of the year.

9.16

H.L B



Rainfall varies on the fans and terraces from 550 to 900mm. High temperatures and strong hot fohn winds from the west and nor-west cause periodic summer droughts. Unfortunately this is the most productive part of the farm with the greatest opportunity for intensified development.

2.02 Geology

The property is divided into three district geologic zones. The steep, broken Wether range is formed from low to medium grade schist and semischist. The lower front hills are formed from Torlesse greywackes and argillites. Superficial deposits are generally thick over these greywacke areas. On the steeper and higher schists these deposits are thinner and patchy. The fans and terraces are formed from Pliocene to recent alluvial gravels. This zone varies considerably in the proportions of gravels at or near the surface.

Major north-south faulting has shaped the Wether range. Minor tension faults have modified this major pattern. The uplift associated with this tectonism has resulted in oversteepened slopes prone to serious erosion. Shatter zones within the rock form localized severe erosion sites. Regolith on these oversteepened slopes is very unstable.

2.03 Land Inventory

The land inventory data is according to the Waitaki Catchment Commission land inventory data collection system.

Twin Peaks

Land Inventory

Soils	Depletion (ha)							
	0	11	2	3	4	5	Total	<u> </u>
on Steeplands							1765	50
Kr Kaikoura Bm Benmore Tg Tengawai Or Omarama	-	22 - 260 8	215 79 124 112	132 279 37 220	64 90 - -	123 - - -	556 448 421 340	
on Hills		·					630	18
IKrH Kaikoura Hill, cirque floor variant RtH Puketeraki Hill KlH Kirkliston Hill TgH Tengawai Hill NyH Meyer Hill		- 2 3 128 5	33 15 59 - 94	- - - -	- 73 - -	217 - 1	33 307 62 129 99	

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on R	olling Lands & Fans							636	18
IKr Rt Kl Ny Hk3 Dy1 Dy3 Gk1 Gk3	Kaikoura, cirque floor variant Puketeraki Kirkliston Meyer Holbrook shallow Holbrook stony Dalgety deep Dalgety stony Glenrock deep Glenrock stony		23 38	17 14 38 45 31 31 9 29	72 73 -		54	17 71 38 45 103 104 9 52 38 159	
on 1	√ Ferraces & Floodplai	ns						504	14
Mk2 Mk3 Cx1 Ed1 Ed2 Ed3 Su2 Su3 Db Bd3	Sawdon shallow Sawdon stony Dobson	62 17 -	33 80 15 - 24 5	32 32 - 68 26 - 67 - 37	6		-	32 32 95 80 83 26 24 78 17	
<u>тот</u>	AL .	79 2	649 18	1366 40	819 23	227 6	395 11	3535ha	100%

2.04 Soils

Steepland soils occupy 50% of the property. The wetter and steeper areas are high country Yellow Brown Earths, i.e. Kaikoura and Benmore soils which reflect the shady and sunny aspects respectively. The lower and drier areas are Yellow Grey Earths, i.e. Omarama and Tengawai soils which also reflect aspect differences as noted previously.

Hill soils cover 18% of the property. Those above 900m are upland Yellow Brown Earths, i.e. Kaikoura Hill, cirque variant, Puketeraki hill and Kirkliston hill soils. Below 900m one finds upland Yellow Grey Earths, i.e. Tengawai and Meyer hill soils. These soils reflect the moist/dry aspect differences as outlined previously.

Rolling land and fan soils cover 18% of the property. A fifth of these are above 3000 feet and are named as noted under the hill soils. Meyer Yellow Grey Earths occur on the exposed, dry steeper rolling lands. On the fans the soils are a mixture of generally deep and stony variants. Unfortunately 78% of the soils are stony or shallow and therefore of limited versatility for development.

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The floodplain and terrace soils are a mixture reflecting their geomorphic origin. Swamp/wetland soils, i.e. Cox and Dobson, are found in depressions throughout the area. The other soils reflect the age of terrace and floodplain development with moderately well developed MacKenzie Yellow Brown Earths on the terraces. Sawdon old, moderately well developed floodplain soils; Edwards intermediate, less well developed Yellow Grey Earth soils and Bendrose young, immature, Recent floodplain soils.

Fertility reflects, (i) the age of the soils, (ii) the amount of rainfall and (iii) the altitude. These soils at high altitude with high rainfall are well leached and have very low to low fertility status. Hill soils at less than 900m with lower rainfalls have medium fertility and those of the fans, rolling lands, terraces and floodplains have medium fertility with certain soils exhibiting high natural fertility, i.e. Edward, Sawdon and Dobson soils.

All soils with perhaps the exception of the Cox and Dobson soils are prone to erosion if exposed through the loss of vegetative cover. Intense freeze/thaw action prepares the soil for subsequent severe sheet and wind erosion. This is occurring or has the potential to occur throughout the farm.

2.05 Relief

The following is a summary of the major landform types

Landform	Area (ha)	×
Steeplands	1765	50
Hills	630	18
Rolling Lands and Fans	636	18
Terraces and floodplains	504	14

The Wether range at the rear of the property is generally about 1600m, rising to 1800m at various points. The foothills are approximately 750m and the terraces/floodplain area at the homestead at 500m.

2.06 Vegetation

Above 900m snow tussock is the major vegetation association with some blue tussock (Poa colensoi). Below 900m on the hill faces silver tussock (Poa caespetosa) and hard tussock (Festuca novaezelandii) form the major association. Part of this area has been oversown and topdressed with white, alsike and red clovers, (Trifolium repens; T. hybridum; T. pratense) and ryegrass (Lolium perenne et spp.).

On the terraces and valley floor there are two main associations:

- On poor gravelly soils native grasses predominate; browntop (Agrostis tenuis) and sweet vernal (Anthoxanthum odoratum).
- ii. On better soils direct drilling has been done; white, alsike and red clovers (T. repens, T. hybridum and T. pratense) and ryegrass (Lolium perenne et spp.). Matagouri and sweet briar form dense stands in some small gullies.

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2.07 Erosion

Sheet and wind erosion are recorded throughout the region. Severe depletion is recorded on the High Country Yellow Brown Earth Kaikoura set of soils which are prone to severe sheet and wind erosion when exposed to frost heave. This includes the less steep, exposed, ridge crests. The foothills, fans, terraces and floodplains record moderate or slight depletion. Over most of these areas, however, the potential for severe erosion exists and will occur if the vegetative cover is depleted.

Past fires and heavy grazing pressures have been the cause for much of the severe depletion on the sunny faces at altitude in the Wether range.

Summary of Depletion Ratings

Severity	Area (ha)	*		
nil	79	2		
slight	649	18		
moderate	1366	40		
severe	819	23)	
extreme	227	6)	40%!
complete	395	11)	

2.8 Land Use Capability

The Land Use Capability Units are according to the Waitaki Catchment Commission Land Use Capability assessment system (Appendix 1).

Hect	ares	Class	Graz Unimproved	ing Capability Improved	(s.u./year) Irrigated
	te limit	ations to arabl	e use		
3	136 96	IIIe9 IIIы2	408 192	680 11 52	2040 -
					
7%	232		600	1832	2040
					
Severe	limitat	ions to arable	use		
	94 24	IVe10 IVs4	94 24	329 144	1128 -
				 ,	
3%	118		118	473	1128
					

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Modera	te limita	tions to pastora	i use		
	400	VIe13	400	1200	-
	116	VIe14		290	
	45	VIe16		158	36 0
	5	VIe17		15	
	94	VIe18		235	-
	136	VIe21	e13	-	
	204	VIe22		204	-
	208	VIe23		260	2080
	3	VIe25		12	-
	17	VIW1		51	-
	283	VIs3		708	2264
	114	VIs4		228	-
			**********	-	
46%	1625		1028	3701	4704
40%				<u> </u>	
Sever	e limitati	ions to pastoral	use		
	33	VIIe3	13	33	400
	55	VIIe8	16	41	-
	83	VIIe9	17	33	-
	79	VIIe10	32		_
	238	VIIe12	48	71	-
	92	VIIe13	12		
	48	VIIe14	6	12	-
					
21%	728		144	234	
E 1 A			· 		
Land	unsuited	to pastoral use			
	41	VIIIe2	· · · · · · · · · · · · · · · · · · ·	-	-
	350	VIIIe3	en e	***	-
	123		a de la Companya de	-	
	318	VIIIs3	· ·	-	-
34	310	V1113-	The second second		
		•			
23%	832				·
			4000	40.5	7077
TOTAL	3535		1890	6240	7872

A description of the Waitaki Catchment Commission land use capability units can be found in Appendix 1, and are illustrated on the Land Use Capability Map.

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2.9 Hydrology

manuka Creek forms the western boundary of "Twin Peaks", and the Omarama Stream passes by the homestead. Presently the property has water rights for

- (i), stock water and domestic from Manuka Creek at 56 l/s
- (ii) a diversion in Omarama Stream for spray irrigation
 - discharge at a maximum rate of 50 l/s
 - divert at a maximum rate of 110 l/s when discharge for the Omarama Stream is greater than 270 L/s
 - for spray irrigation 36 hectares. 502 ml/yr at a maximum rate of 110 L/s when the Omarama Stream discharge is greater than 270 l/s. This water right has not been taken up as yet.

Both these water courses are fully committed and permission for further abstractions is unlikely, especially if the National Conservation Order, presently under consideration, for the Ahuriri River is granted; limiting abstraction along its length and its tributaries to protect other purposes/uses of this water resource.

2.10 Subdivision

Twin Peaks currently has 16 small paddocks on the better terrace/floodplain soils which have a moderate to high natural fertility; 6 medium sized paddocks on the poorer terrace/floodplain soils; 1 large paddock on the front hill country and 1 large paddock on very poor floodplain soils and two large blocks on the steep and high Wether range. Further subdivision is required and will be dictated by topography, vegetation and grazing capability.

Another medium sized paddock will be created on the floodplain/terrace soils by separating good from poor Edwards soils, i.e. 15 into 15a and 15b. 4 further medium to large paddocks will be created on the lower and less steep front foothills, leaving 2, still large, though smaller than present, blocks, on the Wether range itself.

2.11 Access

The better and more intensively developed land is well serviced by tracks. The front hill country has reasonable access. However, access to the steep, broken Wether range country is difficult.

2.12 Weeds and Pests

Hieracium and matagouri are not, presently, a major problem. programme of pasture improvement and a better grazing management system will ensure that they do not become a problem. Presently, rabbit numbers are low and not a serious problem.

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2.13 Stock Production and Grazing Plan

Present livestock numbers are:

Number	Sheep, 1/2 bred	s.u.'s	Number	Cattle	s.u.'s	
1850 1100 950 60	breeding ewes wethers hoggets ram killers	1850 770 570 42	30	breeding cows	120	
3960		3232	30		120	

Total stock units = 3352

The unimproved carrying capacity is (estimate only) 1890.

The improved carrying capacity with fertilizers is 6240 and the improved carrying capacity with irrigation and fertilizers is 7872. It is apparent that the carrying capacity of this farm could, with proper development and management double its production capacity, over and above any requirements to protect soil and water values.

Sheep		Cattle	
Lambing	95-100%	Calving	95-100%
₩ool weights(kg)	4.2 merino wethers 3.4 half bred ewes		

Total weight = 16,000 kg

Fodder: hay = 7000 conventional bales from lucerne 1000 sold and 4000 fed out

3.0 hoggets

Crops: 48 acres of malting barley. Kept 10 ton to feed hoggets.

The present grazing pattern is:

paddocks the sized medium two in tupped are Ewes floodplain/terraces which have been direct drilled. They are then number of also small paddocks rotated among a floodplain/terrace part of the farm, with one month on the hill block prior to shearing. They are put out on the front hill country until weaning. They are wintered on the oversown and topdressed fans at the base of the hill country. Lambing occurs on the front hill country (1350 ewes) and in the terrace/floodplain paddocks (500 two-tooths and six-year olds). The lambs run in these blocks from October to February.

Hoggets are run together on fans, adjacent to Manuka Creek and at the base of the hilly country, over the winter until the following October. In November the two-tooth wethers are put onto the front hills adjacent to Manuka Creek and the two-tooth ewes onto the front hills adjacent to Clifton Downs property.

Wethers are put out onto the back, high hills until the following April/May and are autumned in the mid hill zone adjacent to Dunston Peaks property. They are wintered on the front hill country and on the oversown and topdressed fans at the base of the hill block.

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as are grazed in those paddocks which contain wet floodplain soils and provide lush all year round pasture. These paddocks are adjacent to Clifton Downs.

3. SOIL AND WATER CONSERVATION WORKS

3.1 Land Management Issues

3.01 Hill/Hountain Zone

The main issues for the hill/mountain zone of the property are shown on the Hill/Mountain Management Issue Map.

(i) Barren Lands

These are the rocky bluffs and screes which have no actual or potential value for pastoral production.

(ii) Watershed Protection Lands

These are the areas noted as VIIIe2. They are non-eroding, vegetated areas above 1500m in good condition. They are thus important water storage areas. The production of dry matter is very low and insufficient to provide the basis for sustained and wise pastoral land use. However, any increase in vegetative cover can only enhance the water and soil regulating function of these areas. This increase can only occur with the exclusion of grazing animals.

(iii) Critically Eroding Land

These scattered areas have critical soil erosion problems. There is a high proportion of bare ground which is subject to intense frost heave action which promotes severe sheet and wind erosion over these areas. Enough soil remains for revegetation to be practicable. Without revegetation these areas would soon become barren lands. Revegetation is enhanced only when stock are limited in access.

(iv) Marginal Pastoral Land

This is the worst eroding Class VII land. Critical berms and wetlands are also included in this category. Although destocking is not required, careful stock/pasture management is needed to protect soil and water values both on and off site. Oversowing and topdressing or oversowing is also required.

(v) Safe Pastoral Land

This includes the best of Class VII land and all Class VI land. These units are usefully divided into shady and summy aspects on the basis of grazing pressures and the resultant differences in the amount of bare ground i.e. the sunny faces are generally grazed harder and are therefore at risk with regard to resulting erosion. Oversowing and topdressing of bare sunny faces is required with erosion control fencing to separate out the shady/sunny faces and control grazing pressures on them.

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#.Z.1 > As is apparent from the Issues Map the zones are scattered within each other, therefore no soil conservation strategy to deal with the existing or potential erosion problem will be simple e.g. fencing to separate out all critically eroding areas from those that can be used more intensively is nonsensical. The question therefore arises how to control grazing in areas that many contain critically eroding areas?

3.02 Fan, Terrace, Floodplain Zone

The main issues on the fan, terrace and floodplain section of the property are shown on the Fan/Terrace/Floodplain Issues Map.

- (i) The area of older floodplain soils with severe and moderate depletion ratings, for which the difficulties of implementing soil conservation measures are compounded by a soil aluminium tevel that prohibits the growth of many species.
- (ii) Areas of severe depletion which will require oversowing and topdressing to provide an adequate vegetative cover against erosive winds. Because of the severe loss of the soil resource to date, no cultivation should be permitted in these units.
- (iii) Moderate depletion units are in a critical state. With oversowing and topdressing and/or shelter the remaining good soil can be retained for productive uses at a later stage e.g. once shelter has been provided these areas could be cultivated but in the meantime they could be oversown and topdressed to provide an excellent grazing resource.
- (iv) Minimal depletion areas are in general the best soils of the property for arable development and as such require protection from wind erosion in this case through the provision of windbreaks and the use of wise cultivation practices.

3.2 Soil and Water Conservation Problems

The conservation problem on "Twin Peaks" involves the following areas:

- a. the critically eroding, severe to extremely depleted Class VIII land at high altitude. Sheet and wind erosion are the erosion problems.
- b. the severely depleted Class VII. These are snow tussock areas which are severely sheet and wind eroded and are of marginal value for pastoral use.
- c. the moderate to severely depleted sunny faces on Class VI and VII lands which suffer sheet and wind erosion.
- d. the moderate to severely depleted fan and terrace soils which are Class VI.
- the Class III and IV soils at risk to severe wind erosion when cultivated.

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3.3 Soil and Water Conservation Objectives

- a. to limit stock numbers on the critically eroding Class VIII land by strictly limiting stock numbers on blocks containing this Class.
- b. to separate, as far as is practicable, the severely eroded and eroding Class VII land from the adjacent less erosion prone Class VI and VII lands.
- c. to restrict grazing on the severely depleted Class VII land to a sustainable level.
- d. to separate the moderate to severely depleted Class VI and VII sunny faces from the adjacent, shady, better vegetated faces.
- e. to improve the vegetative cover on the marginal pastoral Class VII land, severely depleted sunny faces of Class VI and VII and the moderate to severely depleted fan and terrace soils of Class VI land.
- f. the protection, from wind erosion, of arable Class III and IV

3.4 Completed Works

There have been no subsidized conservation works to date on "Twin Peaks".

3.5 Proposed Work Programme

3.51 The programme is designed to separate the Class VIII and severely eroded Class VII from the better Class VII and the Class VI areas using erosion control fences. A partial programme of oversowing will improve the vegetative cover over a medium sized paddock which contains 43% terrain requiring revegetation. Because of the erosion control fencing stock water needs to be provided to some paddocks. Windbreaks are required over the terrace/floodplain area to protect the arable soils from wind erosion as they are more intensively developed for cropping and/or lucerne (Programme Map).

3.52 First Year

Job 1 is an erosion control fence to separate the steep, high altitude, critically eroding and marginal pastoral use lands from the safe pastoral areas on the front foothills, adjacent to Killermont, with a 3.7km erosion control fence.

Job 2 is an erosion control fence to fence out an area that, in combination with Job 6, will allow the revegetation of 43% of this area that is presently marginal pastoral or severely eroded land. Grazing limitations, as to the period of use, will be required to ensure that the vegetation cover does not again become depleted. A 0.9km erosion control fence will effect this result.

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3.53 Second Year

- Job 3 a 1.1km erosion control fence will separate an area of safe pastoral land from steeper, high altitude, marginal pastoral snow tussock land adjacent to Dunston Peaks. This will alleviate grazing pressure on this more sensitive, less well vegetated, higher country.
- Job 4 is the provision of stock water to the lower, front hill blocks. This is now required because the erosion control fencing programme has denied stock access to Manuka Creek, their traditional watering source on the hill/mountain blocks. The extension of this system to other areas has productivity increase basis only and will be implemented at the cost of the landholder. Subsidised work will cover piping, of approximately 2.0km to the paddocks; two troughs, a concrete storage tank and an outlet pipe system from Manuka Creek to the tank.
- Job 5 is the planting of three windbreaks of 1.45km total. They comprise one windbreak running northeast to southwest and two short offshoots running northwest to southwest. There is a definite need for two direction subsidised shelterbelts. The Ahuriri River gorge funnels gale force winds onto these plains from the northwest. The plains are also open to the northeast where winds from the alpine system are funnelled through the Lake Ohau region. Cultivation for lucerne and for crops put soils at a high risk of wind erosion.

3.54 Third Year

Job 6 is to oversow a new paddock which contains 43% severely eroded, high altitude, snow tussock ground. These 73ha will be oversown with sulphur-molybdate coated Maku lotus seed at 3kg/ha without any fertilizer. Due to slow annual growth this block will need to be controlled through the use of a limited grazing period policy. Should the landholder apply fertilizers at a later date and maintain this increase in fertility and accompanying amount of growth then the limitation may be lifted at the discretion of the Soil Conservator and Department of Lands and Survey jointly.

Job 7 is to plant a windbreak of 1.33km that joins up two existing windbreaks so that paddocks used for lucerne and cropping are protected. An offshoot from the main break is to account for the two significant wind directions in terms of erosion, as noted under Job 5.

Job 8 is a windbreak of 0.4km which is positioned to protect a paddock, that is normally cultivated, from the winds that blow out of the Ahuriri River gorge.

* For windbreak species and design refer to Appendix 2.

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3.6 Probable Future Works

Main items that remain from which future works might arise include:

- (i) further erosion control fencing to subdivide the sunny and shady faces on the front, lower, hill country. Three, of approximately 3.7km total, would appear to be the most likely programme.
- (ii) further oversowing of critically eroded land at high altitude, behind the proposed erosion control fences of this plan.
- (iii) more windbreaks on the terraces/floodplains to construct a comprehensive, effective windbreak pattern around all those areas that might, in the future, be cultivated, but which are presently not cultivated.
- (iv) revegetation of the aluminium toxic soils to prevent further severe erosion.

3.7 Programme Costs

All costs include 5% contingencies.

Total cost and total grant figures include 25% fees.

Job No.	Type	km/ha	Unit Cost	Net Total	Net Rate	Net Grant	Total Cost	Rate	Total Grant	Local Share
Yr 1 1 2	ECF ECF	3.7 0.9	3618/km 3672/km	13388 3305	50% 50%	6694 1653	16735 4131	60% 60%	10041 2478	6694 1653
Yr 2 3 4 5A	ECF SW WT	1.1	3597/km - 3508/km	3957 6400 2771	50% 50% 50%	1979 3200 1386	4946 8000 3464	60% 60%	2967 4800 2078	1979 3200 1386
5B 7 7 3	⊌T os	0.66 73ha	3508/km 21/ha	2315 1533	25% 50%	579 767	2894 1916	40% 60%	1158 1149	1736 767
6 7 8	87 ⊌T ⊌T	1.33 0.4	3493/km 3500/km	4646 1400	50% 50%	2323 700	5807 1 7 50	60% 60%	3484 1050	2323 700
TOTAL	.:			39715		19281	49643		29205	20438

3.8 Benefits

For the expenditure of 49,643, including the runholders contribution of 20,438, the following benefits are anticipated:

- (i) improved vegetative cover on high altitude, severely depleted soils following:
 - (a) erosion control fencing and spelling of the hinterland with

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- (b) oversowing with Maku lotus on strategic areas
- (ii) reduced wind erosion hazard on arable soils on the terrace/ floodplain units.

The local share requirements of this plan will be financed out of income. Improved stock performance as a result of these works is anticipated to produce the required rate of return.

3.9 Legal Agreement

A legal agreement will be operative if the plan is approved and subject to the owner's acceptance of any conditions of approval.

Conditions

- 3.91 Windbreaks must be managed by pruning or side trimming to maintain permeability.
- 3.92 The Commission reserves the right to maintain the windbreak at the Landholder's cost where mismanagement occurs.

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APPENDIX 1

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Land Use Capability Unit Descriptions

Moderate limitations to Arable use. Class III IIIe9 IIIWZ Severe limitations to Arable use. Class IV IVe10 IVs4 Moderate limitations to Pastoral use. Class VI VIe13 VIe14 VIe16 VIe17 VIe18 VIe21 VIe22 VIe23 VIe25 VIw1 VIs3 VIs4 Severe limitations to Pastoral use. Class VII VIIe3 VIIe8 VIIe9 VIIe10 VIIe12 VIIe13 VIIe14 Land unsuited to Pastoral use. Class VIII VIIIe2 VIIIe3 VIIIe7

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APPENDIX 1

Land Use Capability Unit Descriptions

Class III Moderate Limitations to Arable Use.

IIIe9 Mid-altitude terraces and fans, 300 to 600 metres altitude; Grampians, Simons, Tekapo, Omahau, Bendrose and Pukaki soils, mostly deep, supporting silver/fescue tussock grassland. Suited to intensive grazing at 3 stock units per hectare, developable by dryland methods to carry 5 stock units per hectare, and by irrigation to carry 15 stock units per hectare. Suited to productive forestry. Suited to limited rotational cropping, requiring windbreaks. The major limitation to pastoral use is the short growing season and summer drought; wind erosion hazard and summer drought are moderate limitations to arable use.

Terraces and wet lands, 200 to 400 metres altitude; Cox soils, mostly deep, supporting rushes, sedges and flax. Suited to intensive grazing at 2 s.u./ha, cropping in rotation with pasture. Drainage will be necessary where not in conflict with wildlife or flood control requirements. Periodic wetness and cold winters are moderate limitations to arable use.

Class IV Severe Limitations to Arable Use.

IVe10 Dry flat floodplains and terraces in the Mackenzie basin, 350 to 750 metres altitude; Bendrose, Pukaki, Simons and Sawdon soils, medium fertility, supporting a fescue tussock grassland. Suited to limited fodder cropping, hay and intensive grazing at 1 su/ha. Developable by dryland methods to carry 3.5 su/ha and with irrigation to carry 12 su/ha. Moderately suited to production forestry. Major limitation to pastoral and forestry uses is summer drought and cold winters. Weak soil structure causes the wind erosion hazard to be a severe limitation to any use which involves cultivation.

Upland floodplains, 350 to 750 metres altitude; Bendrose, Sawdon and Eweburn soils, shallow and stony, supporting fescue tussock, matagouri and some sedges. Suited to intensive grazing at 2.5 stock units per hectare, and developable to carry 6 stock units per hectare with cultivation, windbreaks and fertilizer. Shallowness and stoniness of soil are major limitations to pastoral use; arable use is severely limited by shallowness, stoniness and relatively low fertility.

Class VI Moderate Limitations to Pastoral Use.

Vie13 Lowland dry hygrous YGE and YGE/YBE intergrade hills and steeplands, to 1050 metres altitude. Tengawai, Spylaw and Kakahu Hill soils in good condition (depletion rating 1) with silver/fescue tussock grassland and some scrub. Suited to semi-intensive grazing at 1 stock unit per hectare, and suited to productive forestry on easier slopes. Aerial oversowing and topdressing and subdivision fencing would allow pastoral development to carry up to 3 stock units per hectare.

VIe14 Lowland dry hygrous YGE and YGE/YBE intergrade hills and steeplands, to 1050 metres altitude. Tengawai, Spylaw and Kakahu Hill soils, in moderately good condition (depletion rating 2) with silver/fescue tussock grassland and some scrub. Suited to semi-intensive grazing at 1 stock unit per hectare, and suited to

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productive forestry on easier slopes. Oversowing and topdressing and subdivision fencing would allow development of controlled grazing up to 2.5 stock units per hectare.

- VIe16 Middle altitude rolling and sloping lands, 200 to 750 metres altitude. Meyer, Dalgety, Tekapo and Kurow soils, supporting fescue tussock grassland and some matagouri. Suited to semi-intensive grazing at 0.6 stock units per hectare and developable to carry 3.5 stock units per hectare with oversowing, topdressing, fencing and stock water supply. Wind erosion hazard and drought are the major limitations to pastoral use. Moister sites are suited to productive forestry.
- VIe17 Shady, mid-altitude hill slopes, 200 to 900 metres altitude. Meyer Hill, Kurow Hill, Tiroiti Hill, Blackstone Hill and Tekapo Hill soils, supporting fescue tussock grassland. Suited to semi-intensive grazing at 1 stock unit per hectare, and developable to carry 3 stock units per hectare with oversowing, topdressing and fencing. Suited to production forestry with establishment difficulties. Moderate sheetwash and wind erosion hazard and drought are the major limitations to pastoral use, but are generally less severe than on VIe18.
- VIe18 Sunny mid-altitude hill slopes, 200 to 900 metres altitude. Meyer Hill, Kurow Hill, Tiroiti Hill, Blackstone Hill and Tekapo Hill soils, supporting fescue tussock grassland with some matagouri. Suited to semi-intensive grazing at 0.5 stock units per hectare, and developable to carry 2.5 stock units per hectare with oversowing, topdressing and fencing. Moderate wind erosion hazard and drought are the major limitations to pastoral use.
- VIe21 Dry sub-hygrous yellow grey earth steeplands, to 1050 metres altitude. Omarama and Arrow soils in moderately good condition (depletion rating 2) with fescue tussock grassland and some scrub. Suited to semi-extensive grazing at 0.4 stock units per hectare, but responds well to 0.S.T.D. to carry up to 2.5 stock units per hectare with subdivision fencing. Lucerne establishment is possible in wet seasons.
- VIe22 Dry sub-hygrous yellow grey earth steeplands, to 1050 metres altitude. Omarama and Arrow soils, severely depleted (3) with fescue tussock grassland and some scrub. Suited to semi-extensive grazing at 0.35 stock units per hectare, but developable to 1 stock unit per hectare with 0.S.T.D., fencing and temporary spelling. Severe scree and wind erosion are limitations to pastoral use, and scrub can hinder stock access, necessitating light cattle grazing.
- VIe23 Sub-hygrous upland terraces, 250 to 900 metres altitude; Mackenzie, Glenbrook and Larbreck soils, shallow and stony, supporting fescue tussock grassland. Suited to extensive grazing at 0.25 stock units per hectare, developable to carry 1.25 stock units per hectare by dryland methods, and up to 10 stock units per hectare using irrigation. Moderately suited to productive forestry. Major limitations to use of these light, stony soils are wind erosion hazard, summer drought, low fertility, and high permeability causing rapid soil moisture depletion and requiring large amounts of irrigation water.
- VIe25 Rolling mountain and hill tops, 600 1100 metres altitude; 116
 Teviot and Kirkliston soils, with snow tussock grassland, depletion rating 0-2. Suited to semi-extensive grazing at 0.6

71.2.13

stock units per hectare, and developable with fencing and aerial over-sowing and top-dressing to carry up to 4 stock units per hectare. Marginally suited to productive forestry. The favourable moisture regime on these sites renders them at least as suitable for pastoral development as adjacent, lower dryer sites. The major limitations to pastoral development are wind erosion hazard, low fertility and cold winters with high snow risk.

- Prier upland terraces and fans, 350 to 900 metres altitude. Ranfurly, Grampians, Dalgety, Glenbrook, Pukaki and Mackenzie soils, shallow and stony, supporting fescue tussock grassland. Suited to semi-extensive grazing at 0.5 stock units per hectare, and developable to 2.5 stock units per hectare with dryland techniques. Could be developed to carry 8 stock units per hectare with irrigation and lucerne; water usage would be relatively high, however, and windbreaks and stock water would be required. Suited to production forestry, with a windthrow hazard. Stoniness and high permeability of soil are major limitations to pastoral use.
- VIs4

 Upland and floodplains 300 to 1050 metres altitude; Tasman, Bendrose and Eweburn soils, shallow and stony, supporting fescue tussock and matagouri. Suited to semi-extensive grazing at 0.6 stock units per hectare, and developable to 1 stock unit per hectare with fencing, fertilizers and scrub control. Drought and wind erosion not a problem; major limitations to pastoral use are shallowness and stoniness of soil. May be required for river control or water quality control purposes.
- VIW1 Swamps and wetlands, up to 900 metres altitude; Willowbridge, Dobson and Braemar soils, wet and peaty, supporting rushes, sedges, niggerheads and waterweeds. Suited to semi-intensive grazing at 1 s.u./ha, and developable to carry 3 s.u./ha. Unsuited to cultivation or productive forestry. These sites are valuable as stream flow regulators and bird habitat, and pastoral development would be at the expense of these values. In their undeveloped state, the main limitations to pastoral use are wetness and predominance of plants of low pastoral value.

Class VII Severe Limitations to Pastoral Use.

- VIIe3 Dry sub-hygrous yellow grey earth steeplands in poor condition; Omarama and Arrow soils. Severe erosion hazard plus regular drought limits carrying capacity to 0.4 stock units per hectare on unimproved sites, although careful management could at least double this. Limited cattle grazing to maintain access through scrub is a viable and necessary alternative to burning, and spring/summer spelling is necessary.
- VIIe8 Rolling mountain tops from 900 to 1500 m altitude; Puketeraki, Carrick, Kirkliston and Teviot soils, with snow tussock grassland. Suited to summer grazing at 0.3 stock units per hectare developable to 0.75 stock units per hectare with fencing and grazing control. Severe wind erosion hazard, needs protection from fire. Generally unsuited to productive forestry.
- VIIe9 Strongly rolling mountain tops and high country hills from 900 to 1350 m altitude; Puketeraki Hill, Carrick Hill, Kirkliston Hill and Teviot Hill soils, with snow tussock grassland. Suited to summer grazing at 0.2 stock units per hectare, developable to 0.4 stock units per hectare with fencing and grazing control. Severe sheetwash and wind erosion hazard, needs protection from fire.

12.15

Unsuited to productive forestry-

- Ile10 Steep mountain slopes from 750 to 1350 m altitude; Benmore and Dunstan soils in good condition, depletion rating 1-2, with snow tussock grassland. Suited to autumn grazing at up to 0.35 stock units per hectare. Severe sheetwash and wind erosion hazard, needs protection from fire.
- VIIe12 Steep mountain slopes from 750 to 1350m altitude; Kaikoura soils in good condition, depletion rating 1 2, with snow tussock grassland. Suited to autumn grazing at 0.3 stock units per hectare. Severe sheetwash and wind erosion hazard (worse than VIIe10), needs protection from fire and overgrazing.
- VIIe13 Steep greywacke mountain slopes from 100 to 1350m altitude. Kaikoura soils in poor condition, depletion rating 3, with depleted snow tussock grassland. Suited only to emergency grazing during droughts, at 0.13 stock units per hectare. Present depletion and erosion hazard are very severe limitations to pastoral use of this land, whose primary use should be for watershed protection.
- VIIe14 Steep mountain slopes from 750 to 1250 m altitude. Benmore and Dunstan soils in marginal condition, depletion rating 3, with snow tussock grassland. Suited only to occasional permit grazing at about 0.12 stock units per hectare. Severe sheetwash, wind and scree erosion, with some gullies restricting the use of this land, which must be protected from fire and overgrazing.

Class VIII Land Unsuited to Pastoral Use.

- VIIIe2 Mountain slopes 1350 to 1700 metres altitude. Kaikoura, Dunstan, Benmore, Puketeraki, Carrick, Kirkliston soils, in good condition, depletion rating 1-2, with snow tussock grasslands. Suited only to watershed protection, and such compatible secondary uses as tramping, skiing, etc. Vegetation includes little that is palatable; should be retired from grazing.
- VIIIe3 Mountain slopes 900 to 1700 metres altitude. Kaikoura, Dunstan, Benmore, Puketeraki, Carrick and Kirkliston soils undergoing active erosion, but with some soil remaining upon which revegetation could be encouraged. This land requires retirement from pastoral use; O.S.T.D. and other revegetation techniques may be applied where warranted.
- VIIIe7 Mountain slopes, 900 to 2200 metres altitude. Alpine, Kaikoura, Dunstan and Benmore soils, eroded completely to scree. These lands are an active and continuing source of detritus, with revegetation not possible with known techniques. The few alpine herbs should be protected by retirement from pastoral use.
- VIIIs3 Mountain slopes and tops, 1200 to 2200 metres altitude. Alpine, Obelisk, Kaikoura, Benmore, Dunstan, Puketeraki situations, with no soil remaining, only steinfelder and wind erosion pavements. No active scree erosion, and treatment neither necessary nor possible. Unsuited to pastoral use due to lack of vegetation.

97/c 14.2 B.

APPENDIX 2

lindbreaks

Suitable species to be used in this area are outlined below with their growth characteristics.

	Fast	Medium	SLOM
Conifer	Cupressocyparis leylandii hardiest sites	<u>Pinus</u> nigra <u>P</u> ponderosa	<pre>C antlantica C deodora C torulosa hardiest sites</pre>
			*

Deciduous Betula papyrifera

B verucosa/alba

Alnus glutinosa

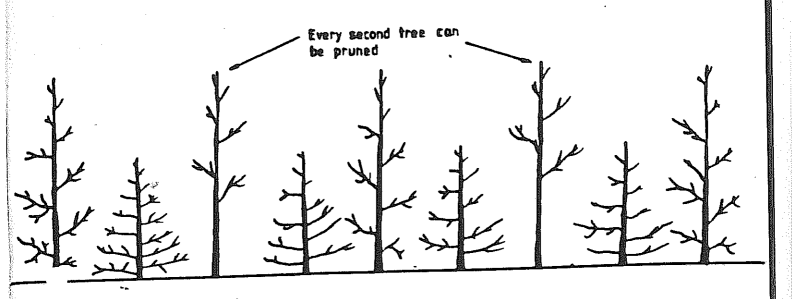
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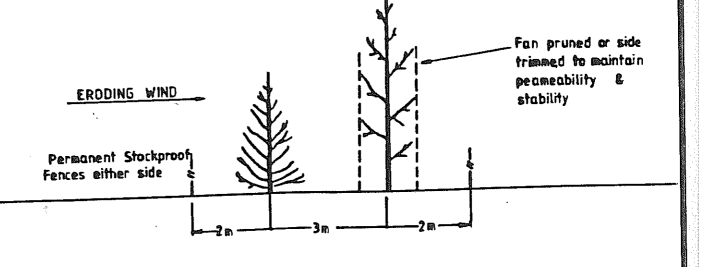
Juniperus chinensis
Eucalyptus stellulata
Quercus palustris

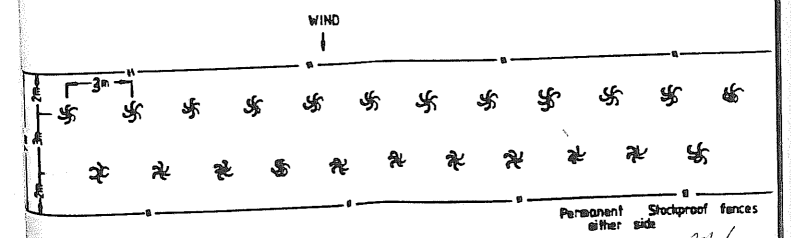
Two row windbreaks (diagram of Appendix 2) can be either all conifer, all deciduous or a combination of both. The final choice will depend on the ability of the windbreak to work effectively. The above species are some of these recommended by the New Zealand Forest Research Institute, Rangiora, for the high country.

916 426, DESIGN FOR:

ECOMMENDED TWO ROW SHELTERBELTS 27.







APPENDIX 3

Paddock 24

Stock unit figures are derived from Land Use Capability Units carrying capacity assessments. Note: Class VIII has no carrying capacity per se.

	4 (h n)	Carrying Cap	acity Rate	Total	S.U.
L.U.C. Unit	Area(ha)	Unimproved	Improved	Unimproved	Improved
VIe13 VIe14 VIe21 VIIe8 VIIe9 VIIe10 VIIe12 VIIe14 VIIIe3	33 14 7 23 15 7 16 31 51	1 0.4 0.3 0.2 0.4 0.2 0.13	3 2.5 2.5 0.75 0.4 0.4 0.3 0.25	33 14 3 7 3 3 3	99 35 18 17 6 3 5
				70	191
TOTAL	197				

The reduced carrying capacity figure used for the improved state of this paddock is a result of the non-application of fertilizer as part of the improvement programme. The sowing of Maku Lotus alone will not realize the improved capacity figures used above and thus 2/3 of these figures has been used to assess the safe grazing of this paddock in an improved state.

The 127 stock units per annum need to be calculated on a daily basis for various classes of stock to allow easy interpretation of stock numbers that can be grazed in the period January to mid May. Calculations give

570 hoggets 490 wethers 343 ewes

AZ.B.

2. Paddocks 26 and 27 behind the erosion control fences 1, 2 and 3

L.U.C. Unit	Area(ha)	Carrying Capacity Unimproved	Total s.u. Unimproved		
*	2	0.5	1		
VIs3	24	0.6	14		
VIs4		1.0	80		
VIe13	80	1.0	13		
VIe14	13		31		
VIe22	78	0.4	2		
VIe25	3	0.6	. 11		
VIIe3	28	0.4	10		
VIle8	3 2	0.3			
VIIe9	68	0.2	14		
VIIe10	59	0.4	24		
VIIe12	207	0.2	41		
VIIe12 VIIe13	92	0.13	12		
	107	0.13	14		
VIIe 14	318	-	-		
VIIs3	41	_			
VIIeZ	299	-			
VIIe3		=	-		
VIIe7	123				
					
TOTAL	1574 ha		267 s.u.		
IVINL		**************************************	 .		

As there is no provision within this programme for any development of Class VI and safe Class VII areas within these two blocks, the stock unit figures are based solely on the unimproved carrying capacity.

As noted previously the 267 stock units per annum need to be expressed in stock numbers for the period January to mid May. Calculations give:

1203 hoggets 1031 wethers 722 ewes

> 976 112.15

IN WITNESS WHEREOF these presents have been executed on the day and year first hereinvefore written

NEST CONTRACTOR DE LA	
l,	**************************************
(Owner /Occupier (d	elete non-applicable))
"TWIN PEAKS"	OMADAMA
**********************************	dress)
baself and myself and my s	successors in title to perform and observe
the terms and conditions of this agreemen	t.
SIGNED by the said	· · · · · · · · · · · · · · · · · · ·
Hamish Leslie Brown	} - N. Z. Brown
)
as the Owne r/Occupier in the presence of:	1 M Garvan Witness 126 RD Oangu Address
	1612 Daniel Address
THE COMMON SEAL of the WAITAKI CATCHMENT COMMISSION was hereunto affixed in pursuance of a resolution of the Commission in the presence of:))))
S-AL /) J. Lacuerov. Chairman
	Secretary
D. H F. W Coop	etary to the Waitaki Catchment Commission

I, Leslie Alexander Pullar of Kurow, Secretary to the Waitaki Catchment Commission DO HEREBY CERTIFY that the within written Agreement is one that is capable of registration and I do hereby apply for the registration of the said Agreement against the land above described in accordance with the provisions of Section 30A of the Soil Conservation and Rivers Control Act 1941.

Date: 15 October 1985

Signature.

JX 11.2. B.

MST LAND REGISTRA

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PARTICULARS ENTERED IN REGISTER L LAND REGISTRY OTAGO 1/2/1/2.

MWP_0011939

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- Details Menu Master Details <u>subdivisions</u> General Maintenance Qpid: Val.Ref.: 26050 / 10200 1373135 Update Assessment 890 BROKEN HUT Road Situation: **Property Name: Property Groups** 68 Waitaki District Territorial Authority: Category: PRB Pastoral-Run-ave Separate Properties 01/09/2000 DWG OI FG OBS Date Revised: Nature of Imp.: **SRA Values** 0 Plan: 00C No. of Extensions: View Action Records View Change History Objections: No Subdivisions: No Consents: Objections Valuations Land Capital Improvements Consents 1020000 600000 420000 Rating Valuation: Special Rating Valuation: Reports Special Rating Revision Valuation: Public Roll Enquiry Revision Valuation: **District Valuation Roll** Enquiry Owner/Occupier Details Public Single Property Туре Address Sales History Land Information New Zealand P O Box 27 Alexandra 9181 Ownerl Single Property Sales Occupier Hamish Leslie Brown Twin Peaks Station Omarama <u>History</u> Occupier Jennifer Ann Brown **Property Inspection** Complete Owner/Occupier Details. View My Reports Certificate of Titles: 11/386/94 Relink Legal Descriptions: P 204 RUN 201G AHURIRI & HAWKDUN SDS Land Area 3532.9057Ha TORAS Code:33100 Tenure Ownership Rateability Apportionment Clearly Leased Crown-Ministries/Departments Rateable NOT APPLICABLE Land Use Data Zone: 0XUse: Stock Fattening Units: 1 Sub: Car Parks: Maori Land: Age: Wall Cond .: Roof Cond .: Professional valuers of Wall Const.: Roof Const.: commercial Floor Area: Site: 550 550 residental Land Area: 3532.9057Ha & specialist property MAS Appraisal Data plus plant & machinery CSI Lot Position Contour Landscaping We recognise the value so you can reales the potential. View View Scope House Type Modernisation

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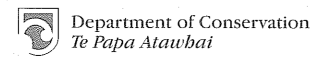
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Our ref: PAR 019, PTR 142

05 September 2001

David Abercrombie Abercrombie and Assoc. P O Box 5056 Dunedin

Dear David

PASTORAL LEASE STATUS CHECKS - TWIN PEAKS

I refer to your letter of 30 August 2001.

I have checked the Department of Conservation's land records. There are no marginal strips showing on the Department's land records. As you did not supply a copy of the Certificate of Title, I do not know if the lease has been renewed since the inception of Part IVA of the Conservation Act 1987, as it relates to Land Act Lease renewals. If the lease was renewed after 1990, marginal strips would have been created on any qualifying waterways on the property.

With respect to the matter of marginal strips, you are no doubt aware that there is considerable doubt as to where the marginal strip provisions of the Conservation Act 1987 apply within the High Country Pastoral Leased lands in Canterbury, and Otago.

In some cases the marginal strip provisions (Part IVA of the Conservation Act 1987) come into effect upon renewal. In other cases the provisions of Section 58 of the Land Act 1948 were supposed to apply to Pastoral Leases renewed prior to the passing of the Conservation Act 1987. I understand the "Lilybank" case throws considerable doubt onto the legality of any strips set aside under Section 58 of the Land Act, which were not defined on a survey plan. Some marginal strips are shown on survey plans, and others are not.

As I do not know when Twin Peaks was renewed (or whether it is yet to be renewed) I cannot give a firm indication as to whether any marginal strips will be in existence. Even with the information on when the lease has been, or will be, renewed, it is still difficult to identify marginal strips because the waterways have not been surveyed to determine whether they are 'qualifying waterways' in terms of the Conservation Act 1987.

It is virtually impossible to identify with any certainty whether a marginal strip is in place if it is not shown on a survey plan. Some marginal strips are shown on the DOC estate maps, and others are not. None are shown on our allocation records within the Twin Peaks boundaries. If marginal strips do in fact exist, no concessions will have been granted over them, save for a few generic concessions covering the majority of public conservation land in the Canterbury Conservancy.

The land shown on the Terraview Printouts as 'Crown Land (Water Race Reserve)' does not show in the Department's land records. As such I presume it is held under the Land Act 1948, rather than the Reserves Act 1977, and administered by Land Information New Zealand.

Yours faithfully

Robert Cant

Statutory Land Management Officer (Community Relations)

For Conservator, Canterbury

Email: Rcant@doc.govt.nz

