OBELISK CREEK PASTORAL LEASE CONSERVATION RESOURCES REPORT

BACKGROUND

The lessees of Obelisk Creek Pastoral Lease, Peter and Jennifer Dunbier, have applied to the Commissioner of Crown Lands for a review of lenure. The property has been inspected and reported on by relevant DOC staff and their assessments have been incorporated into this conservation resources resour.

Some of these individual assessments were undertaken in 1988 during the implementation phase of the Protected Natural Areas Programme following survey of the Old Man Beological District. The Protected Natural Areas Programme following survey of the Old Man Responsible of a conservation covenant over the Obelisk Creek portion of the Ingree RAP located on the Old Man Range summit. Recept staff assessments have included both the existing protection natural area (fig. the covenant area), the balance of the pastoral lease as well as freehold lands owned by the Besses boarded in the Fruitfands district.

Obolisk Creek is a small pastoral lease of approximately 530 ha on the eastern faces of the Old Man Range, located at Fruitlands, 16 km south of Alexandra. It encompasses the majority of the Coal Creek eathment.

ECOLOGICAL FEATURES

1 Physical Description

a Altitude

The property varies in altitude from 650 metres to 1630 metres asl at its highest point, being the summit ridge of the Old Man Range.

Climate

Marked differences in altitude result in wide variations in climate. The summit ridge has a near annual temperatures and toute to ferciting point and the low country experiences swellering summet temperatures. The climate is strongly continental and whilst days can be very warm, flosts can and do occur throughout the year. Mean amand precipitation wards from 400 mm at Fruitfands to over 1800 mm per ansum on the cummit ridge, mostly falling as snow. Snow forms a near continuous ower for four lost kin monter and snow shows the troughout summer and autiums, especially in fewer circums. Wind specify recorded at the summit have reached a comparatively high average velocity of 20 km are hour and as it men and the production of 20 km are hour and is productionally from the north-west or south-west.

The summit plateau is regarded as being one of the harshest alpine environments in New Zealand.

2 Landform

The property was investigated as part of the 1984/85 PNAP survey of the Old Man Ecological District. That survey identified a large recommended are for protection (RAP OM 17/) not Ohelisk-Old Man Ranges. A small part of this RAP is located on the upper portion of the pastoral losse. as property comprises part of the eastern-most portion of the uplifted alpine schist plateau of the Old Man Ecological District. The cryoplaned summit plateau incorporates active and relict perighacial features, eg., numerous tors, prominent solidiaction tercares, lag surfaces, soil hummorks and strines.

Vegetation

East facing catchments such as Coal Creek contain a full altitudinal sequence of tussock grasslands, alpine cushion and herbfield communities from montane to high alpine zones.

The top of the Old Man Range here is at 1630 m. This is an area of cushionfields and patterned ground some of which is very lumpy, due to past periglacial climate. Dracophyllum muscoides is the dominant plant here with Pac calensof (blue toxico). Raoulia heartor, Chionochet homstonii, Koeleria sp. Celmitia sessififora, C. viscosa, C. brevifolia, Gentiona divisa, Phyllachne colensoi, Kelleria childil, mosses and lichem and the control of the control of

Large patches of Celmisia viscosa occupy much of the patterned ground with the cushion plants but in places it dominates to the exclusion of other plants.

With descending altitude, the cushions gradually merge with the short blue tussock grassland and herbfields. As well as blue tussock the main plants in this community are Ryvidosperma pumilam, Raoulia subsericea, Carex wakaiipu, Luzula aff. 1146, Scleranthus unfflora with Kelleria villosa, Celmisia densiflora, Pimetea oreophylla, Leucopogon fraseri and Hebe tycopodiotica.

The vegetative cover over these communities is 100% with no bare ground. A few rock tors and patches of Chionochloa macra rise above the low surface cover.

Below 1450 meres there is increasing tussnek over with Chimoschao rigidar replacing C. more and becoming very thick and difficult to move through. The cover here is 80% to 90% with a thick liter layer. This continues down to the fenocine at 1220 metes. Wellands occur in hollows and small outlies or depression in the slope. Cares hetori was one plant of note here. Other wethand plants of the present of the state of the

At 950 metres grazing is obviously heavier with snow missocks only providing 20% to 30% cover and the inter-tussock plants chewed right down. Clovers, exotic grasses as well as native species occupy the spaces. Hard tussock is prominent and often dominates. Some silver tussock Poa cita is found and the now widely scattered snow cussock is up to 1.5 metres tall.

Some speargrass is found and matagouri appears at 920 metres. The red drooping heads of Carex 'tenuiculmis' were found in a damp guilty at 870 metres.

Further downhill, native species largely give way to exotic plants.

The summit of the Obelisk-Old Man Range hosts the most accessible, best representative and most spectacular variety of periglacial landforms in the ecological district. Landform variation is closely reflected by changing vegetation community structure and composition.

The variety and fragility of this summit ecological system warrants protection along the entire length of the range above 1400 metres. The RAP supports a flora exhibiting a high degree of endemism.

he RAP is ranked high for its diversity, especially alpine plant communities, its naturalness and viability due to intact and extensive communities.

The upper portion of the property, is, above the new fonce at 1200 metre is protected by conservation coverants. Continued against as provided in the covenant has been reduced from an agreed block limit to a system where stock drift uphill through the opin gateway as they wish. The result of this practice has been all cover level of prazing evidences by little sign of grazing effect on the vagezation within the covenant area. Much of the tall tussock is too thick for abeen to percentage the continued of various continued to various continued to the continued of various continued to various continued to the continued of various continued to the con

4 Fauna

Invertebrates

Summit high-alpine excitoinfield and herifield areas in Central Otago characteristically have a risi invertebent faunu with distrain bottles, a large ground west, a cockround, highly toolsered distrain moths, shairy blow-flies and a bulky grasshopper the most conspicuous. All of the world of the most considerable and the contract of the contract of

Dense anowgrass-below-this-zone-supports a diverse insect farma also. Most species have a wide distribution but one brightly coloured moth species Araphodes cinnabari is very local but has a population here at around 1250 metres in damp guillies.

The aquatic insect fauna in the Coal Creek tributaries is rich and typical of the Old Man Range with a suite of caddis, mayfly and stonefly species in addition to our only scorpionfly species.

b Vertebrates

A diversity of habitats for birds and reptiles occurs on the Old Man Range. Low altitude scrub provides food and nesting resources for the native grey warbler and silvereye, and the introduced chaffinch, greenfinch and hedge sparrow. The open tensocklands are frequented by skylark, pipe, redpold and yellowhammer. Californian quality of the common is abettered guillies.

Harriers are common over open, mid-altitude tussock slopes. An occasional New Zealand falcon, a threatened species can be seen and another threatened species, the kea, has been recorded very infrequently.

The only reptiles recorded are the common skink, Leiotopisma nigriplanture maccanni and common gocko, Hoplodactylus maculatus, which are abundant amongst rock outcrops on the low-mid altitude slopes.

5 Landscape Assessment (Refer to Map A)

Field assessments of areas for natural landscape protection have been completed for all pastoral leases in the Old Man Ecological District.

Two landscape management zones cover the property;

Old Man Crest-Dome Landscape Management Zone

This zone includes all land above 1150 metres asl and overlaps the upland parts of all properties along the range.

te summit dome is gently undulating. The surface terrain is even with cushionfield-herbfield

we gate the control was a grown unusuality. It is surrace tertain it is even with establishment desired in expectation providing an overall stood flowing appearance. Rock to so of dynamic and angular shape justing upward contrast sharply with the smooth rolling topography. The summit is exposed, isolated, remote and barren. Impressive views are obtained along the Old Man Crest-Dome and to the surrounding mountains and valleys. The sky and weather patterns dominate on this high altitude summit. The landscape features and characteristics, and the vulnerability of these features, makes this zone a key feature to retain these indigenous or natural qualities. Its significance for recreation is also of major immorrance.

Threats to the landscape character are:

introduction of further cultural elements, eg, structures, transmission lines;

further roading modification to existing vegetation;
 tree planting, oversowing and tondressing and mining; and

change to the broad character of upper eastern slopes.

Eastern Slopes-Old Man Landscape Management Zone

This zone includes land below 1150 metres at J. With descending altitude, native vegetation persists but is increasingly replaced by particus species, and the landform features remain largely nonlattered by intrinsic elements. The eattern slopes form a major part of the Old Man Range. These slopes contribute significantly to the character of the Old Man Range providing be context and the setting for areas of key importance to retaining inherent values, eg. the Old Man Cree-Dome Landscape Management Zone. The Eattern Slopes-Old Man Landscepe Management Zone is less sensitive to change and can absorb considerably more change than the Old Man Cree-Dome Landscape Management Zone. It is bowever important to maintain the brand character of the mid to upper eastern face by maintaining the primary characteristics, ie, the dominant gold tussockland cover above an altitude of 700 metres ad.

In order to retain the landscape character of this zone, some constraints over unsympathetic man-made impacts or changes in land use should spply. For example, careful planning and development should be applied to the following activities:

tree planting;

earth disturbance including mining and tracking; and the construction, design and siting of buildings and structures.

The lower eastern slopes are considerably modified. Tussock is significantly depleted and exotic grasses predominate. Grazing is more intensive and the gold tussockland has been replaced by a dominant green exotic sward.

CULTURAL FEATURES.

1 Maori Perspective

This area has a lot of significance in very old traditional lore based around the traditions relating to a giant or monster-type being called Kopuwai. The landscape features associated with Kopuwai also stread into other areas of Otaso.

Firstly the Old Man Range carries the traditional name of Kopuwai. Retention by the Crown of the higher altitude lands would give body to this association.

The areas identified, eg, Old Man Crest-Summit, from an iwi perspective are important in the sense that the native cover is still on the land - Te Kakahu o Papatuanuku. Holistically though, retention of the cloak/Kakahu on Papatuanuku is considered important by Kai Tahu whamii. Areas retained

5

Crown land through the tenure review process should be managed in accordance with tikanga because of the high traditional values associated with the area.

A moa hunter site was located in the course of sluice mining a terrace near to the Obelisk Creek, under nine feet of gravel. Refer to G Hamel, "The Mining Landscape of Fruitlands". It is likely to be a site associated with Ranowai or Waitlah movement through the area.

2 Archaeological and Historic Features

Pastoral Lease

The only historic sites known on Obelisk Creck Pattoral Lasso are parts of the two historic reach. Dr Hydes Race at 1200 merers and the Last Chance Race at 610 merers. The latter has been heavily modified by bulldozing in the last decade, and it is doubtful if any of the nineteenth century modified by bulldozing in the last decade, and it is doubtful if any of the nineteenth century formation still crisis. The race as formed in 1879 would have run only from Shingle Creck to about Coal Creck. (Simmons and Hesson's Last Chance Claim lay behind and downstream of Cape Brown Hotel.) The goldistick warden asy help had 100-320 feet of head, and since the Last Chance Race Chance C

Dr Hydes Raze must have been formed before 1890, possibly as early as 1872, since it was used by the Bald Hill Stoicing Company from the start of its work. (It may in fast the quite a lot older since a January 1891 renewal mentions licences dates; 1872 and 1884 (Alexandra Wardens Court records, Application book 1882–1892).) It is a large race, up to 80 cm deep and two metres across and about 50 cm of the start of the southern boundary of the leave. Here it is also deopped about 40 metres in law yizaga, cutting a channel 1.5 metres deep, raverseas a boggr section at the head of Could Creek before continuing along the 1200 metre contour. Only about a kilometre of the case lies on Obelia's Creek lease, from where it runs month to cross Synes Road and dops into Butchers Creek (McGovern Wilson 1991). The topographic may NZMS 1 S149 shows a large race coming out of the special control of t

Freehold

There are many extensive and historically important goldmining sites and a Maori site located on the lessees' freehold. These sites are described in detail in a separate report prepared by Dr Jill Hamel tiled "The Mining Landscape of Fruitlands'. June 1995.

The summary and recommendations only from that report are reproduced here:

Summary

Most of the mining evidence from the 1890-1903 period of hydraulic elevating and sluicing on Obelisk Creek Flat lies on Peter and Jennifer Dunbier's freehold property at Fruitlands.

i Several flead races wind along the hill slopes from the south, some supplying the South Dam, and another group running north across the remains of a viaduct with stone abuttments. Those from Gorree Creek were built mostly about 1890.

from Grege Creek were built mostly about 1830.

South Dam, built some time before 1878, is unusual in not being breached, though it is large.

It is not as massive as the Donkey Pirt Dam at Notomal nor does it have such an elaborate
in the property of the Company of the Compa

catchment, illustrated in the Mines reports of 1905 has survived (AJHR 1905 C-3:12,108). South Dam ranks well among the large stone dams recorded so far.

- ii Wikhin Obelick Creak Flat there are shaice faces and tailings of about five major elevating and staicing claims, one of which was worted by the two Michael brothers, who built and lived in the contract of the contrac
- There are two major complexes of ruined stone and mud cottages known as McDonnell's and Wilkinson's. McDonnell's croft had a sheltered garden, a substancial cards and stone house, a stone; a stone; and any stone house, a stone; and was prochedy lived in from 1885 to 1919. We may be supplied as the stone that the stone traits and test side in among large slates pits, occupied from at least the 1885 to 1919. We may be supplied to the stone traits and test side in among large slates pits, occupied from at least the 1880 to 1919. The stone traits and test side is abstantial three roomed stone bosses, this group includes an internating earth building using a mixture of materials which could due from the 1860. The styles of building at both complexes provide useful information on early simple building metapolitic distributions.
- iv There are ruins of several other hamlets and lone contages, all lacking roofs and in various stages of disintegration. A restored cottage which has been subdivided off at the corner of Symes Road and SH 8 was one of two belonging to the Carroll family. These building are almost impossible to date from visual inspection, but many are very lifety to be pre 1900.
- v The Cape Broom Hotel, established before 1870 and run until 1911, is still a substantial stone building, heavily modified at a wookbed. The original beragonal dairy is still intact and there is also the stone ruin of a store or backworks at the back of the building. This may not be the earliest set of buildings belonging to the hotel. The botel complex has been classified as a extenor 2 size by the Historic Places Trust.
- vi The old wooden school house for Fruitlands has been shifted about a kilometre from its original site north of Symes Road and is now placed on Obelisk Flat below the Speargrass Flat Hotel
- Charlie Dougherty's house is a 20th century wooden house placed among large trees beyond the schoolhouse.

These sites are all set in an open farmed landscape with the original tree plantings marking the sites of most of the residence sites. Natural flooding and some root raking of poses and brown muddled some of the remains of elevator workings, as well as the tail races which must have no down the first around the river channel. The general pattern of how the work was carried out and examples of slucing and of residences are still very plain and easily comprehended. If the race system was fully explored it may be excisible to sar out more about the elevating systems.

Other sites and buildings on Fuildands provide hackground and context to the workings on Duablese. Early faming is appresented by Bullet's awa farmsteads. The impressive stone buildings off Still a learly faming is appressed to Symes Roders and Still and Still and Still and Still and Still and north off Symes Roders and Still and Still and Still and Still and Still and Still and protected by the New Zeland Hillman Fundament Fundament Still and Still and farmstead of sod house and corrugated in sweekfield up (Deltaik Creek, also on land owned by Neil Students, is knownlead and developmented and development.

The group of quartz mines high in Obelisk Creek and on the spar beside Coal Creek are functionally important as part of the source of gold on Obelisk Flat. Both Whites Reef and Excelsior Reef were worked by the Mitchell and White extended family and so have a social connection to Obelisk Flat.

onclusions

Sites formed before 1900 are legally protected as archaeological sites under the Historic Places Act 1993. These include Dr Hydes water race, any anmodified and original section of the Last Chance race, the head races out of Gorge Creek, the South Dam, undefinable sections of the hydratic elevator workings in Obelisk Creek flat, Wilkison's sluice hollows and nearby workings, and probably Wilkinson's 4 and McDomuff's cottages.

The sites most worthy of protection and conservation in themselves are the South Darn and the groups of buildings at Witkinson's, McChomell's and solve the gorge, (with should be consulted about the site which was washed out of Wilkinson's sluicings and whether or not they require any protection for the area.) Other remains are important as part of the overall landscape. The South Dam is needed for vehicle's access across the Dumbier property, and its stability under flood conditions is needed for vehicle's access across the Dumbier property, and its stability under flood conditions is needed. The stability of the property of the stability of the property and a stability of the property of the stability of the property of th

Mitchells Cottage is an important Orago Goldfields Park site, and in its 1991 management plan there is a comment about the importance of the department's advocacy role in miniatining and enhancing the landscape setting of the Cottage. Any opportunity to protect important and visible elements of the immediate mining landscape would be appropriate to the department's role and would relement of the immediate mining landscape would be appropriate to the department's role and would relembace the immediate mining landscape would be appropriate to the department's role and would relembace the immediate mining landscape when the role of the immediate mining landscape when the role of the r

It is often forgotten that the Mitchells not only worked up the bill at the quartr mines with their coustins, Gorge and James White, but also shied an allowisd claim body who house from 1890 to about 1905. John Mitchell's cottage and the associated sites of Andrew Mitchell's house and their widowed younger sister, Barbara Flayer, from a unified residence group and are not as truncated as some other OGP sites. It would however be highly desirable if the associated site of the Mitchell's Claim below the cottage could be specifically protected and interpreted long with the cottage. The present owner, Gaynor Smith, has already had to resist some pressure from mining companies and the remains of a well-ready the distribution of the control of a second control of the control of a s

The department could also usefully focus on John Ewing's connection with the flat, so as to create a link to his large elevator workings at Blue Lake, St Buthans, another major OGP site. There is a wealth of easily accessible archival material for Fruitlands, not just about people like Ewing, but also about land holdings.

If the department enters into any agreement with the Doubbiers, a management plan for the histories should be drawn up within include stealed recording, stabilisation and monitoring of the remains of buildings, races and dams for a 10 year period. Priorities for stabilisation via stress should be agreed on, e.g., McDonnell's cottage before the stone boundary cottage. The poal of management of vegetation on stuice faces and tailings should be to preserve the features against another coroline and configuration of the property of the features against another originates of the property of the features against another originates of the property of the features against another originates of the property of the features against another originates of the property of the features against another originates of the property of the property of the features and the typical property of the property of the Department of Conservation or the Historic Places. Travel.

This sort of co-operative agreement has exciting possibilities, not only for Fruitlands but as a pattern for other properties. It should help spread expertise in caring for historic sites more widely, by

oviding for a two-way flow of information between owners and government employees on the nuts and holts of protection.

Recreational Lise

The alpine portion of the property is small in relation to the total expanse of the Old Man-Obelisk Ranges summit. However, recreational use tends to occur irrespective of property boundaries many instances. The proximity of the property is alpine country to Sympse Road, a major recreational access entry route plus suitable terrain, would indicate that recreational uses of the alpine country to Sympse Road, a major recreational value of the alpine country own of the sympse recreation of the

The major winter activity both for existing and potential use is cross-country skiing. The activity is usually confined to land above 1200 meters asl, where snow cover is reliable. The easy access at several points of entry to the snowline makes the Old Man, Obelisk and Old Woman Ranges a very desirable destination for day trips from enthusiasts in Central Otago as well as Dunedin and Invercargill. The expanse of undulating natural country is ideally suited to this type of activity.

The main limitation on this use is the severity of the weather. Frequent and rapid changes in weather occur and there are comparatively few huts or natural shelter available. Experience in alpine travel and survival are essential for safe use for extended trins in winter.

Summer recreation of the alpine country is largely dominated by the use of off-road whicles, and frequently involved traverses of the ranges. Dumage to tracks and adjusted land occurs when used by vehicles when grunnd conditions are wer or subject to freeze thay cycles. As one route become impassable, now route brough freight exhibit and therifeds are developed, creating further impasts. The track around the back boundary of the property which is located on Extracleugh Station, has not been constructed to a saturabard equally of sustaining uses in such conditions.

There is no known recreational use of the remainder of the pastoral lease.

The array of historic sites on the lessees' freehold adjacent to Mitchells Cottage which is part of the Otago Goldfelds Park has potential for recreation/oursim/finespreataoin ff available for public The opportunity for public use of this land with appropriate restrictions, would significantly enhance the visitors' experience of Mitchells Cottage.

4 Recreational Access (Refer to Map B)

An unformed legal road leading southwards from Symes Road is located along the eastern boundary of the pastoral lease. There are no legal roads, formed or unformed, which he lease. The vehicle track along the Old Man Range Summit and which provides access to the alpine boundary of the lease is not legal from its point of commencement off Symes Road. This track is located on Earnscleugh Pattoral Lease. Access issues are being dealt with through the tenure review of that lease, and it is expected that an acceptable arrangement for this papers will be agreed to. It will not therefore be expected that an acceptable arrangement for this papers will be agreed to. It will not therefore be retained in Crown ownership. Its precision's to Symes Road which is legal formed access will ensure that public access requirements will be adsequently provided.

There are currently no marginal strips on any waterways on the lease. It is likely that the lower part of Coal Creek may warrant the creation of marginal strips.

MANAGEMENT CONSIDERATIONS

Wild Animals

The property is free of wild animals except perhaps for an occasional feral goat sighting. Goats occur on the adjacent Gorge Creek Pastoral Lease in small numbers. No specific control measures are warranted Rabbits are present in lower parts of the lease and freehold land. They are well controlled and do not represent a significant management problem for conservation other than a localised and minor threat to some historic features such as water races.

3 Plant Pests

The pastoral lease is virtually free of any weed species. The freehold land containing the historic sites has a significant infestation of broom especially with some gorse. Some mechanical control methods have the potential to destroy historic Features. If control is required within the gold mining area use of goast or spraying would be core appropriate. Removal of broom ideally should only be undertaken if it can be replaced with a strong protective cover of low growing vecestation.

4 Fire

Areas of dense snow tussock have a potentially high fire risk during summer but the risk of an accidental fire starting within the lease would be low given the distance of such tussock areas from the traditional public use areas. The fire risk within the freehold hand with its growth of broom, etc, is somewhat higher due also to the lower rainful occurring on this part of the pronners.

DOC is the rural fire authority for land within the 1 km fire safety margin of Mitchells Cottage Historic Reserve. The remainder of the property including all of the pastoral lease is located within Central Orago District Council area of rural fire authority.

CONSERVATION PROPOSALS (Refer to Map C)

1 Pastoral Lease

The key significant conservation features on Obelisk Creek Pastoral Lease are as follows:

- a The landform and native plant communities identified within that part of the Obelisk-Old Man Ranges RAP OM 1/7 contained within the pastoral lease.
- b The high natural landscape character which occurs on that part of the pastoral lease located above the 1150 metre contour.
- c The contribution the alpine land, ie, the land above 1200 metre contour makes to the recreational setting and recreation opportunities on the Old Man-Obelisk Ranges.
 - Historic sites, in particular, Dr Hydes water race and any unmodified parts of the Last Chance water race.
 - NB: Apart from the Last Chance water race, virtually all of the above features are located within the existing conservation covenant which includes all land on the lease above the 1200 metre contour.

2 Freehold (Refer to Map D)

The key significant conservation features on the lessees' freehold are as follows:

a The extensive array of historic sites associated with gold mining activity along Obelisk Creek, including dams, water races, slutice faces, tailings, elevator holes, buildings of which some are largely intact and the Cape Broom Heal. Some of these features have dired links to the

adjacent Mitchells Cottage on Otago Goldfields Park site, as well as other more distant park

b The presence of a Maori site destroyed by 19th century mining activity. Iwi should be

consulted regarding the importance of this site.

Tony Perrett Manager PNAP/Pastoral for Regional Conservator 2

- 1 That pastoral lease tenure review negotiations on Obelisk Creek proceed on the basis that the Crown seeks to retain ownership for conservation purposes all that land shown marked vellow.
 - All that land marked blue be available for freehold subject to:
 - marginal strip requirements for Coal Creek being clarified; and
 - b the lessees agrecing to a Reserves Act conservation covenant being registered against the titles of freehold lands containing the important historic sites located along Obelisk Creek at Fruitlands.

The covenant to limit earth disturbance, the planting of inappropriate tree and shrub species and the construction of buildings, facilities and other structures, whilst providing for appropriate interpretation and public access and continued pasted farming use. Replanting of replacement tree species in historic settings should be novoided for.





