

Summary of Submissions

Application # RM18.004

Pioneer Energy Limited - Variation to Condition 2 2001.475 and Condition 3 2001.476 INTERIM

Status	Number of Submissions
Opposed	2
Total Number of Submissions:	2

To Be Heard	Number of Submissions
Yes	2
Total:	2

Submitter No	Submitter	Add1	Add2	Add3	Add4	Add5	Add6	Submissions Summary	Received Date	To Be Heard	Status
1	Teviot Angling Club Incorporated	Arthur Rosie, Secretary, Teviot Angling Club			Roxburgh	0000	NZ	<p>-Oppose application and seek that it be declined.</p> <p>-Submits that the application has the capacity to create more frequent, severe or longer low lake level events.</p> <p>-Low lake levels impact on angling from the shore and by boat increasing the amount of mud flats reducing opportunities for angling and creating safety hazards.</p> <p>-Adopt the submission of Fish and Game and the relief sought.</p>	01/12/2021	Yes	Opposed
2	Otago Fish and Game Council		PO Box 76		Dunedin	9054	NZ	<p>-Opposes application and seek that it be declined.</p> <p>-Considers the proposed variation will alter the operating regime of the lake and this will affect lake levels resulting in the lake being drawn down to lower levels and/or for a greater duration than currently.</p> <p>-Identifies that the following adverse effects would result: lower ecological productivity for brown trout; increased extent of mud flats between the shore and water creating access difficulty and safety hazards for on foot/boat anglers; increased safety risks while boating due to exposed mudflats.</p> <p>-Consider adverse effects arising from the altered regime cannot be determined from the information provided.</p> <p>-If consent is granted, alternative relief is sought such that the change will not create additional adverse effects over the current operating regime.</p> <p>-Lake Onslow is submitted to be a regionally important sports fishery.</p> <p>-Details are provided on fishery use of the lake.</p> <p>-Comments and analyses the</p>	02/12/2021	Yes	Opposed

								<p>historic water levels of the lake</p> <ul style="list-style-type: none"> -Submits that the impacts of low lake levels on anglers are outlined and include mud flat exposure and access issues, boating hazards and effects on visual amenity. -Submit that ecological effects will be to trout production as a result of changes to macrophyte distribution and reductions in associated invertebrate communities. -Submit that effects on cicadas and interaction with trout will occur at lower lake levels. Cicada hatch is an important recreational event for anglers and important food source for trout in mid/late summer. -Submits that the proposal will change the operating regime of the lake and that this change is unknown. -Concern about changes in the lake's footprint at different lake levels and impacts on mudflat exposure. -Do not agree with statements in application that angling is only in deep waters in late summer. -Submit that adverse effects on visual amenity should not be discounted. -Do not support the proposed adaptive monitoring regime. 		
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