R-80247

Application No. ____DSL-EXL-3_C

State of Oregon WATER RESOURCES DEPARTMENT

Application for a Permit to Construct a Reservoir

pplicant(s)	Division of State Land	S		
		se print or type - use dark ink)		
failing Addres	s:20310 Empire Ave.,	Suite B-1		······································
		OR	97701	(503) 388-6456
	City	State	Zip	Dáytime Phone No.
(We) make apj	plication for a permit to-const	ruct <u>for an exist</u> i	ing_stockwater_	_ reservoir and stor
he following de	escribed waters of the State oj	f Oregon:		
. SOURCE (OF WATER for the propose	ed use: unnamed eph	nemeral draw	
a tributary o	of Pole Creek			
•		tis to be filled. stor		
•	of <u>Pole Creek</u> annel of a stream, state how it			
If not in cha . THE DAM or ground s	annel of a stream, state how it T: The maximum height of the urface at the centerline.	t is to be filled: <u>storm</u> e structure will be	n water - snow 12	melt runoff. feet above stream b
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If not in char or ground su The dam wi If "other" g Give the loc Dam is r	annel of a stream, state how it The maximum height of the urface at the centerline. ill be (check one)Xear give description: cation, description, and dimen	t is to be filled:storm	n water - snow 12 fe,flasht nduit: No outlet flows flood wat	<pre>melt runoff. feet above stream b board,othe c conduit. cers a few days</pre>

NOTE: All dams across natural stream channels must be provided with an outlet conduit, minimum diameter of 8", or be of such capacity and location as to pass the normal flow of the stream at any time.

3. THE USE(s) of the impounded water will be: Upland source of stockwater to attract <u>livestock away from the riparian habitat along Pole Creek</u>. Source of water for wildlife. Impounds storm water.

- 4. THE AMOUNT OF WATER to be stored is:
 15.2
 acre-feet.

 The area submerged by the reservoir, when filled, will be
 4.7
 acres,

 and the maximum depth of water will be
 10
 feet.
- 5. SPILLWAY DESCRIPTION (location and dimensions). State whether over or around the

dam. Down a second draw to the left of dam. Bottom width 10 feet. Top width 50 feet. Total length 480 feet.

6. PROJECT SCHEDULE: (List month and year)

Proposed date construction work will begin ______ existing reservoir

Proposed date construction work will be completed _____

Proposed date water use will be completed

NOTE: Prior to issuance of a permit, it will be necessary to submit a map prepared by a Certified Water Right Examiner (CWRE) and a complete legal description of the property on which the water is to be used. The legal description may be copied from your deed, title insurance policy, or land sales contract.

T35S, R46E, Sec 28 SE 1/4 NE 1/4 See attached Map A - Reservoir C

7. a) In the event any deficiencies are noted involving the <u>application map</u> enclosed herein, please return the <u>map</u> with instructions for correction to (check one):

X Applicant _____ CWRE _____ Other (Identify in REMARKS section)

b) In the event any deficiencies are noted involving the <u>application</u>, please return the <u>application</u> with instructions for correction to (check one):

X Applicant CWRE Other (Identify in REMARKS section)

8. Are all lands involved (including the proposed diversion site, place of use, and access for conveying the water) under your ownership? <u>Yes</u>. If not, list in the REMARKS section below, or on an attached sheet, the names and mailing addresses of the legal owners of all property involved in the proposed development.

REMARKS: Existing reservoir on lands acquired through exchange with Bureau

of Land Namagement. •

I/We certify that the information I have provided in this application is an accurate representation of the proposed water as and is true and correct to the best of my knowledge:

Burt Signature

11 Date

Signature

Date

FOR WATER RESOURCES DEPARTMENT USE ONLY

Dear Applicant:

I certify that I have examined the foregoing application, together with the accompanying information, and am returning it to you for:

In order to retain its tentative priority, this application must be returned with the requested corrections or additions on or before:

_____, 19____.

WITNESS my hand this _____ day of _____, 19____.

Water Resources Director

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This instrument was first received in the office of the Water Resources Director at ______, Oregon, on the ______/ day of _______ $feen lee def_{19}, 19 \underline{99}, at ______ o'clock, ____M.$

By:___

APPLICATION NO: R-80247

A:APPFORM 1/94

STATE OF OREGON WATER RESOURCES DEPARTMENT DATA FOR RESERVOIR PROOFS 12-8-247 Application No. Ext 35 County Malbedt Permit No. Mendieta, Loz Map Deacon Crossing Location T. 35 S., R. 46 E., W.M., Section 28, SE & NE & Owner - Identification White Reservoir Notes Spillway Clay - chodables DAM -Slope .3:1 Bottom Width 10 Height 12 Upstream (30) Top Width Downstream : 1:1 Length 140 Depth 142 On ALEND Width 10 Embankment' Embankment Slope Channel Cut Total Length 480 Cutting Book To Pool at 130' s pill Mouth POOL DAM/POOL SKETCH - REMARKS Maximum Depth 10 1 Length 550 300 Width Water Level Now 4' Drop (From Dam Great) γ 11 Low spot on Natural ground. Dam only has 11/2' Freeboard. Mondieta plans to build it up this Fall. ACRE FEET COMPUTATION Area (550×300)×10 ×.4 43,560 Inspected by: ·Date: 15.2 AC.Ft.