Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

I, Norman Qualley (Name of Applicant)
of Route # 1, Silverton
State ofOregon, do hereby make application for a permit to construct the
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to
existing rights.
If the applicant is a corporation, give date and place of incorporation
1. The name of the proposed reservoir is Norman Qualeys # 1, Reservoir
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
tributary ofSilver_Creek
3. The amount of water to be stored islo
4. The use to be made of the impounded water is Recreation (Swimming) (Irrigation, power, domestic supply, etc.)
5. The location of the proposed reservoir will be in Sec
Tp. 7. S. , R. 1. W. , W. M., in the county of Marion
(a) State whether situated in channel of running stream and give character of material at outlet
In Channel of Brush
Creek & Rock rubble in Spillway
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions

6. The dam will be located inSalla, of Salla, of Sallast legal subdivision), Sec
Tp
surface on center line of dam. The length on top will be66 feet; length on
bottom 20 feet; width on top feet; slope of front
or water side 2:1 ; slope on back 3:1 ; height of dam above water line (Feet horizontal to 1 vertical)
when full feet.
*A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured

R 5282

ASSISTANT

waves are as follows:	Concrete and Backfilled with compacted earth	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
and rock. No wa	ve protection needed.	***************
en de la companya de		
		•
8. The location of was	teway with dimensions are as follows: Over center of Da	m and the dam)
20' bottom width a	nd 32' top width & 3' depth.	

9. The location of outle	t from the proposed reservoir, with character of construction and	d dimension:
re as follows: Lit thick is	ross natural stream channels must be provided with an outlet conduit, of such capacity and i	VCalocation to pass th
ormal flow of the stream at any time.)		***************************************
10. The area submerge	ed by the proposed reservoir, when full, will be0.30	acre
vith a maximum depth of w	nter of6.9 feet; and approximate mean de	epth of wate
0.33 feet.		en e
11. The estimated cost	of the proposed work is \$2,500.00	
ter are a	will begin on or before7-1-68	pt.
13. Construction work	will be completed on or before7-1-69	***********
	Horman Quale	1
	(Signature of applicant)	
	en ja kan kan maran kan kan kan kan kan kan kan kan kan k	
CM AME OF ORECOM	en de la companya de Companya de la companya de la compa	·
STATE OF OREGON, ss.	Balangan ing paggapatan ng pagalagan ang Pagaran na Pagaran na mga paggapan na mga paggapan na mga paggapan na Pagarangan	•
County of Marion,		
	I have examined the foregoing application, together with the o	
maps and data, and return th	e same for	
••••••		A66666400000000000000000000000000000000
In order to retain its	priority, this application must be returned to the State Engineer	r, with corre
tions on or before		
•		
WITTERS L on 1 4b	en grande de la Maria de La Carlo de Maria de M La composição de la Maria de M	10
WIINESS my nand th	is mind day of many and the second se	, ±V
		TATE ENGINEER

on gravitation processors of the processors of the processor of the proce

	*
Mt.,	***************************************

	•
***************************************	b
	:
ATE OF OREGON, ss.	
County of Marion,	

Reservoir Permit No. . R..... 5282 Application No. R-44599

To construct a reservoir and store for bene-ficial use the unappropriated waters of the State of Oregon.

on the 14 day of March office of the State Engineer at Salem, Oregon, 1968, at 11:28 o'clock A.M. This instrument was first received in the

Returned to applicant:

Approved:

Recorded in Book No.

Reservoirs, on Page R 5282

CHRIS L. WHEELER

Drainage Basin No. 2 page 382