

## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I, E. N. Lippert	
of Water Gap Road, Williams	plicant)
State of Oregon do hereby	
Thereby have a series of the s	make application for a permit to appropriate the
following described public waters of the State of Oregon	, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place	e of incorporation
en e	
1. The source of the proposed appropriation is P	owell Creek and Lippert Reservoir
. a tributary	of Williams Creek
2. The amount of water which the applicant intends	to apply to beneficial use is 0.33
cubic feet per second.	· · · · · · · · · · · · · · · · · · ·
**3. The use to which the water is to be applied is	more than one source give quantity from each
was the second of the second o	(Irrigation, power, mining manufacturing domestic supplies +tc )
4. The point of diversion is located 1200 ft.	So and 250 ft. We from the 177
corner of Sec. 14, and from Lippert Reservoir is	s 150 ft. North and 320 ft. West from
the N. ½ Corner of Section 14.	Fubdivision)
(If preferable, give distance and bear:	ing to section corner)
(If there is more than one point of diversion, each must be di	escribed. Use separate sheat if name
being within the NE Sec. 15 and SE SN4 (Give smallest legal subdivision)	of Sec. 11, both in Tp 38 S.
R. 5 N. W. M., in the county of Josephine	CA OF ST
5. The main ditch	to be 3/4 miles
in length, terminating in the SE	of Sec. 22 Tp. 3
R. $\frac{5}{2} \frac{\text{N}_{\bullet}}{\text{or W}}$ , W. M., the proposed location being she	ann the section of
(E or W)	nun throughout on the accompanying var.
Diversion Works Diversion Works	WORKS
Diversion Works reservoir  6. (a) Height of dam 23.5 feet, length	on top 950 feet length it keep in
	construction Earth dam. Nasteway around.
Legislan from cowell coek. Height 3 ft., le	
(b) Description of headgate each, 12" metal	ළුධ්පිත. combinate ato supporter and soe of operation
(c) If water is to be pumped give general description	thive and type of purp
'Size and type of engine or motor to be used botal	Divid Walter is to her ofted an

\*A different form of application is provided where storage works are contemplated

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of the coupling of storage for a secure of the slove forms may be secured, without cost, together with a track of six source on the storage for some Oceans.

Canal System or Pipe Line-7. (a) Give dimensions at each point of canal where materially changed in size stating rule trong feet; width on bottom headgate. At headgate: width on top (at water line) feet fall per one 2 1.5 feet; grade fect; depth of water thousand feet. miles from headgate: width on top (at water line) (b) At feet; depth of water 6000 fe, to width on bottom feet fall per one thousand feet. grade in preat ft.; size at intake. (c) Length of pipe come getter mere contample in his rough ing size at place of use from intake A commence of the comp ft. Is grade uniform? intake and place of use. sec. ft. 8 Location of area to be irrigated, or place of use Forty-acre Tract Townsh p Section NE 4 SE 3R S. 10 10 MW SE SW SE Description of property: The South one half of the Southeast quarter of Sec. 10; the South the half of the Northeast quarter; the Southeast quarter and the East half of the Southwest quarter of Section 11; the North half of the North half; the Southwest quarter of the Northwest quarter of Sec. 15; the North half of the northwest and the Southeast quarter of Sec. 15; the North half of the northwest

quarter and the northwest quarter of the Northeast quarter of Section 14; less and excepting Tract described as follows: Reginning at the Northeast corner of the Northwest quarter of the Northeast quarter of Section 14; Township 38 South, Range 5 West of the Willamette Meridian, in describine County, Oregon, and run South along the East line of the Northwest quarter of the ortheast quarter of Section 14 a distance of 649 feet to the center line of Powell Greek, said point being the true point of heginning; thence South along the East line of the Northwest quarter if the Northeast quarter of said Sec. 14; thence West along the South line of the Northwest quarter of the Northeast quarter of said Sec. 14; thence West along the South line of the Northwest quarter of said Sec. 14 a distance of 1159.76 feet to a point intersecting the center line of Fowell Greek; thence along the center line of Fowell Greek the following courses and distances: North 54c 54c East 220.35 feet; North 83c 48c Mest 24c feet; North 53c 48c Get; North 14c 18c 48c Get; No quarter and the northwest quarter of the Northeast quarter of Section 14; less and excepting Tract beginning.

off more space required, attach sep crate about

. ec mposed grande. (a) Character of soil

On Kind of crops raised . 12340 , patrice.

Power or Mining Purposes --

Tp

9 (a) Total around of power to be developed

the Quantity of water to be used for nower

(c) Total fall to be utilized Olivati

(d) The nature of the works by means of which the power with he birelone!

(e) Such works to be located in L + Sec (Legal subd., S. r.

WMNo F or W

(f) Is water to be returned to any stream?

(a) If so, name stream and locate point of return

. Sec. Tp.  $\mathcal{X} = \mathcal{M}$ 

(b) The use to which power is to be applied is

(i) The nature of the mines to be served

STATE OF OREG		OREGON,	1
County of Marion.		25.	

The use to which this water is to be applied is

This is to certify that I have examined the foregoing application and do hereby grant the same. SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use	
and shall not exceed 0.38 cubic feet per second measured at the point of diversion from the	
stream, or its equivalent in case of rotation with other water users, from Powell Creek and	
Lippert Reservoir to be constructed under Application No. 3-30242, Permit No. 3-154	5•

irrigation

If for irrigation, this appropriation shall be limited to	1/30th	of one cubic foot per
second or its equivalent for each acre irrigated from direct	flow and shall	be further limited
to a diversion of not to exceed 41 acre feet per	acre for each a	cre irrigated during
the irrigation season of each year from direct fl	low and storage	from reservoir to be
constructed under Permit No. 3-1845 ,		

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

May 3, 1956 The priority date of this permit is .

Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1953

Complete application of the water to the proposed use shall be made on or before October 1-19-53

'ay WITNESS my hand this day of

> This instrument was first received in the office of the State Engineer at Salem, Oregon, TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

Returned to applicant:

Recorded in book No

Permits on page

STATE ENGINEER

Application No. 352 K? 90140 Permit No.