

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Andrew Kermit AN	D-RSON (Name of applice	ant)	
of 1720 Meade Stree			
State of Oregon			
following described public water	s of the State of Oreg	on, SUBJECT TO	EXISTING RIGHTS:
If the applicant is a corpora			
1. The source of the propo (Res. file # K-30482)	escd appropriation is.	an Un named or (Name of s	((Cam)
2. The amount of water w	· •		
cubic feet per second.			
**3. The use to which the wa	ter is to be applied is	re than one source, give quantity Donastic rrigation, power, mining, manuf	
4. The point of diversion i	·		
C.is. Nunty, Sregan	(Section or subs	division)	
, , , , , , , , , , , , , , , , , , ,			
(1	f preferable, give distance and bearing	to section corner)	
being within the 125 1	ne point of diversion, each must be desc allest legal subdivision)	cribed. Use separate sheet ii nec $of(Sec.)$. Let	essary), T_{T} , $C_{(\widetilde{N} \cap T, \widetilde{S})}$,
$R. = \frac{1}{(E. \text{ or } W.)}$, $W. M., in the con$	mty of Doub		
5. The (Main	ditch, canal or pipe line)	to be	(Miles of fect)
in length, terminating in the	(Smallest legal soldovistore)	of Sec.	Tf. $Sors,$
R. (E. r.W.) , W . M ., the pr	oposed location being s	heten throughout or	i the accompanying map.
	DESCRIPTION OF	WORKS	
Diversion Works			francisco al callo de
6. var Hei _s ht of dam		•	feet, length at bettom
feet ; material	to be used and characte	r of construction	Albert Kill State en ville
the Pescription of headga	ite de la companya d	concrete, etc., number and size	of openings (
(c) If water is to be pumpe		••	
regripteater is to be pumpe	za gwe generai descript	(Size at	id type of jump)
(Size and	type of engine or motor to be used, to	(a) head water is to be litted, etc.)

 $^{^{4}\}Lambda$ dimeret therm of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the H fivelectricity of Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon, 3.35, 4.40.

from headgate		t each point of can	•		
	. At headgate: w	ridth on top (at wa	ter line)	feet; width	m bottom
the constitute	feet; depth of a	water	feet; grade	feet fa	ill fer one
thousand feet. (b) .1t		miles from heads	gate: width on top (at water line)	
	feet; width on	bottom	feet ; depti	h of water	feet;
grade	feet fal	l per one thousand	l fect.		
(c) Len	gth of pipe,	ft.; size at	intake,	in.; size at	ft.
				lifference in elevatio	n between
intake and pla	ce of use,	ft. Is grade	uniform?	 Estimatea	l capacity,
<u> </u>	sec.ft.		of use	រ ព ្	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres T - B	e lir gated
25 and	th Art 628. 1	Township Cd	described 1	E Test of the	
	ning Purposes				
wer or Mi	•	power to be develop	sed	the second	agan jagan
wer or Mi: 9, 1a1	Total amount of	power to be develop or to be used for p		the second	varth gart
wer or Mi 9. (a) (b)	Total amount of	er to be used for po tilized	wer .		esta esta esta esta esta esta esta esta
wer or Mi 9. (a) (b) (c)	Total amount of Quantity of wate Total fall to be u	er to be used for po tilized	neer	ode, fo	es to la c
wer or Mi 9. (a) (b) (c) (d)	Total amount of Quantity of wate Total fall to be u	er to be used for fo tilized te works by means t	acer	ode, fo	ugith "us
wer or Min 9. (a) (b) (c) (d) (e) Tp. (No. N.	Total amount of Quantity of wate Total fall to be u The nature of the Such works to be seen. R.	er to be used for fo tilized te works by means t	recer	seconti ret. Is to be let elepe t	. v · * ·)
wer or Min 9. (a) (b) (c) (d) (e) Tp. (No. N. (f)	Total amount of Quantity of wate Total fall to be u The nature of th Such works to be R. (No. 1	er to be used for for tilized tilized to veorks by means of the located in the	recor	seconti ret. Is to be let elepe t	
wer or Min 9. (a) (b) (c) (d) Tp. (No. N. (f)	Total amount of Quantity of wate Total fall to be ue. The nature of the Such works to be as S. (No. 1 Is water to be reto If so, name streated).	er to be used for folilized tilized to works by means to located in turned to any strean	recer radi of rehich the parcer i (Legal subdivision) (Yes or No) of return Th.	see. It Is to be level ove to Of Sec.	
wer or Min 9. (a) (b) (c) (d) (e) Tp. (No. N. (f) (g)	Total amount of Quantity of wate Total fall to be u The nature of th Such works to be R. (No. 1 Is water to be ret	er to be used for politiced tilized to works by means of the content in the content in the content in the content in and locate point of the content in th	rad) of tehick the porter i (Legal subdivision) (Yea or No) of return , Tp. (No N. or	see. It Is to be level ove to Of Sec.	

, 200. (O) 200.	upply the city of
(Messe of)	County, having a present population of
nd on estimated	population of in 19
(b) If fo	r domestic use state number of families to be supplied
· .	(Amount quantions 11, 12, 13, and 14 in all cases)
11. Estimate	d cost of proposed works, \$ 8.750.00
12. Construc	tion work will begin on or before 1 September 1955
13. Construc	tion work will be completed on or before 1 January 1957
14. The water	er will be completely applied to the proposed use on or before Lanuary 1
······································	Hadrust Jersnif find (Signature of applicant)
Remarks:	11/26/65 : Corrected Griginal Splitsation to South
11001,0010	. Navimum tanigerie land erodustentelo Danaec.
1.11.811.	n settan to be complich incominate recensoin, and in the
	is thing submitted this date.
1-29-56	Corrections made to Items #1 and 8 as requested in letted dated January 15, 1956.
2-9-56	Corrections made to Item #8 per request in letter dated
	February 2, 1956.
rea to be in	February 2, 1956. Prigated in Parcel 1, Lot 1 Section 25 approximately
3.7 ac	February 2, 1956. Prigated in Parcel 1, Lot 1 Section 25 approximately res.
3.7 ac	rigated in Parcel 1, Lot 1 Section 25 approximately res. rigated in Parcel 1, lot1, Section 36 approximately res.
3.7 ac	rigated in Parcel 1, Lot 1 Section 25 approximately res.
3.7 ac	rigated in Parcel 1, Lot 1 Section 25 approximately res. rigated in Parcel 1, lot1, Section 36 approximately res.
3.7 ac	rigated in Parcel 1, Lot 1 Section 25 approximately res. rigated in Parcel 1, lot1, Section 36 approximately res.
3.7 ac	rigated in Parcel 1, Lot 1 Section 25 approximately res. rigated in Parcel 1, lot1, Section 36 approximately res.
3.7 ac	rigated in Parcel 1, Lot 1 Section 25 approximately res. rigated in Parcel 1, lot1, Section 36 approximately res.
J.7 ac	rigated in Parcel 1, Lot 1 Section 25 approximately res. rigated in Parcel 1, lot1, Section 36 approximately res.
3.7 ac	rigated in Parcel 1, Lot 1 Section 25 approximately res. rigated in Parcel 1, lot1, Section 36 approximately res. EGON (ss.
STATE OF OF	rigated in Parcel 1, Lot 1 Section 25 approximately res. rigated in Parcel 1, lot1, Section 36 approximately res. EGON (ss.
STATE OF OF County of Mar	rigated in Parcel 1, Lot 1 Section 25 approximately res. rigated in Parcel 1, lot1, Section 36 approximately res. EGON ss.
STATE OF OR County of Mar This is to cert ing maps and date	rigated in Parcel 1, Lot 1 Section 25 approximately res. rigated in Parcel 1, lot1, Section 36 approximately res. EGON ion. ss. tify that I have examined the foregoing application, together with the accompa
STATE OF OR County of Mar This is to cert ing maps and date	rigated in Parcel 1, Lot 1 Section 25 approximately res. rigated in Parcel 1, lot1, Section 36 approximately res. EGON (ss. tin, (ss.) tify that I have examined the foregoing application, together with the accompana, and return the same for Completion ctain its priority, this application must be returned to the State Engineer, with a company of the company o
STATE OF OF County of Mar This is to cer ing maps and dan In order to rections on or be	rigated in Parcel 1, Lot 1 Section 25 approximately res. rigated in Parcel 1, lot1, Section 36 approximately res. EGON (ss.) tify that I have examined the foregoing application, together with the accompanda, and return the same for Completion etain its priority, this application must be returned to the State Engineer, with a company to the state Engineer with the accompany to the state Engineer with the same for the State Engineer with the accompany to the state Engineer with the same for the same for the state Engineer with the same for the same f

PERMIT

STATE	OF	OREGON,)
_		Marion.	22

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 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 an unnamed creek and Anderson Reservoir to be constructed under Application No. R-30482, Permit No. R-1825.

The use to which this water is to be applied is domestic and irrigation of not to exceed 6 acres; being 0.08 c.f.s. for irrigation and 0.02 c.f.s. for domestic.

If for irrigation, this appropriation shall be limited to of one cubic to t fer second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R 1935.

and shall be subject to such reasonable rotation system as may be ordered by the grown

August 18, 1955 for 0.02 c.f.s. - domestic
The priority date of this permit is December 5, 1955 for 0.08 c.f.s. - irrigation

March 20, 1957 Actual coastruction work shall begin on or before thereafter his prosperted with reasonable diligence as The some letter of soften in $\frac{1}{10^{-3}}$ Compare application of the waver to the group sed one site, by z and z

w // N/ SS w , han i this 20ta : March

PERN

Permit No. 3.

Ire attended

TO APPROPRIATE MATERS OF 1 OF ORE

This metrolical way

office of the State Anglish

on the 18th day if f 1055 at 8 00

Return to cette and

. V.