*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Willie	om Vernon H	tahir					
of RT. 1	Banks	leent)					
State of Orego	7 /7 , do hereby m	ake application for	a permit to appropriate the				
following described public	following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:						
If the applicant is a	corporation, give date and place	of incorporation					
	····	Spring	Area				
	proposed appropriation is	•	of stream)				
and Reservoir	, a tributary o	DAIRY	Creek				
2. The amount of wo	ater which the applicant intends	to apply to benefici	al use is				
cubic feet per second.	(If water is to be used from n	oure than one source, give qu	antits from eachs				
**3. The use to which	the water is to be applied is	irrigation	anufacturing domestic copplics etc.				
4. The point of dive	rsion is located	5 and 577 ft	. My from the				
	ct Sec 38		∢E ar ₩ →				
	(Mection of E	ubdivision)					
	cif preferable, give distance and bear.	ng to section curner)					
(If there is mo	ore than one point of diversion, each must be de						
being within the		of Sec. 28					
being within the	ore than one point of diversion, each mist be de	of Sec. 28					
being within the $R.$ $3 \underset{(X \text{ or } W)}{W}$, $W.M.$, in t	ore than one point of diversion, each must be de NEA SWA (Give smallest legal subdivision) he county of LLIAShing To (Main ditch, canal or pipe line)	of Sec. 28	$T_{T} = \frac{2}{3} \frac{N}{N}$				
being within the R. 3 W. W. M., in t 5. The in length, terminating in th	ore than one point of diversion, each must be de NEA SMA (Give smallest legal subdivision) he county of LLIAShing To (Main ditch, canal or pipe line)	of Sec. 2.8 to be of Sec.	$T_{P} = rac{2}{N} rac{N}{N}$				
being within the R. 3 W , W. M., in t 5. The in length, terminating in th R. (** or **)	ore than one point of diversion, each must be de NEA SWA (Give smallest legal subdivision) he county of LUAShing to (Main ditch, canal or pipe line) (Smallest legal subdivision)	of Sec. 28 to be of Sec.	$T_{P} = rac{2}{N} rac{N}{N}$				
being within the R. 3 W. W. M., in t 5. The in length, terminating in th R W. M.	(Give smallest legal subdivision) the county of LLEASING To (Main ditch, canal or pipe line) (Smallest legal subdivision) the proposed location being she DESCRIPTION OF	of Sec. 2.8 to be of Sec. own throughout on t	$T_{P} = rac{2}{N} rac{N}{N}$				
being within the R. 3 W. W. M., in to 5. The in length, terminating in the R. (x or w) Diversion Works— 6. (a) Height of day	(Give smallest legal subdivision) the county of LLEASING To (Main ditch, canal or pipe line) (Smallest legal subdivision) the proposed location being she DESCRIPTION OF	to be of Sec. 2.8 to be of Sec. own throughout on the works on top 231	$M^{tener tree}$. The N_{tener} he accompanying map				
being within the R. 3 W. W. M., in to 5. The in length, terminating in the R. (x or w) Diversion Works— 6. (a) Height of day	core than one point of diversion, each must be de NEA SMA (Give smallest legal subdivision) the county of LLEASING To (Main ditch, canal or pipe line) the (Smallest legal subdivision) the proposed location being she DESCRIPTION OF B feet, length erial to be used and character of	to be of Sec. 2.8 to be of Sec. own throughout on the works on top 231	$Tp = \frac{2}{N} \frac{N}{N}$ Moreover two $Tp = \frac{N}{N} \frac{N}{N}$ The accomplying map mp				
being within the R. 3 W. W. M., in the 5. The in length, terminating in the R. (** or **) Diversion Works— 6. (a) Height of day 200 feet; mate	(Give smallest legal subdivision) he county of LLEASING To (Main ditch, canal or pipe line) the (Smallest legal subdivision) the proposed location being she DESCRIPTION OF 8 feet, length erial to be used and character of teadgate	to be of Sec. 2.8 to be of Sec. own throughout on the works on top 231	Moreover tree The second party of poors feet densitie of here is, arthur excavation				
being within the R. 3 W. W. M., in the state of the stat	(Give smallest legal subdivision) the county of LLEASING To (Main ditch, canal or pipe line) (Smallest legal subdivision) the proposed location being she DESCRIPTION OF 8 feet, length erial to be used and character of (Timber	to be of Sec. 2.8 to be of Sec. own throughout on the works on top 231 construction &	Moreoverted The Sold Sold Sold Sold Sold Sold Sold Sold				
being within the R. 3 W. W. M., in to 5. The in length, terminating in the R. (X or W) Diversion Works— 6. (a) Hoight of day rock and brush timber crib etc. waste (b) Description of he	(Give smallest legal subdivision) the county of LLEASING To (Main ditch, canal or pipe line) (Smallest legal subdivision) the proposed location being she DESCRIPTION OF 8 feet, length erial to be used and character of (Timber	to be of Sec. Nown throughout on to WORKS on top 231 construction	Moreoverted The Sold Sold Sold Sold Sold Sold Sold Sold				

*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 except on of more parties of a contemplated.

Hydroelectric Commission Either of the above forms may be secured without cost together with note to too by addressing to a state of great or Oregon.

Canal System or Pi 7. (a) Give	=	each point of c	anal where materially	changed in size, sta	iting miles from	
headgate. At headgate: width on top (at water line)				feet; i	feet; width on bottom	
fect; depth of water				feet fall per one		
thousand feet. (b) At		miles from he	adgate: width on top (a	it water line)		
fe	eet; width on bo	th of water	fer t			
grade feet fall per one thousand feet.						
(c) Length	of pipe.	ft.;	size at intake.	in , size at	<u>G</u>	
from intake .	in.;	size at place o	f use	in. difference in el	eration between	
intake and place of use ft. Is grade uniform?		Estimated expective				
8. Location	sec. ft. of area to be i	rrigated, or plo	ace of use			
Township	Range E or W of Will perte Mendian	Section	Forty-acre Tract	ner	res To Be to pated	
2 N.	3 W	28	SETNUT	169	•	
2 N	3W	28	NW4 SEA	عرد		
2N	3 W	28	NET SWA	119		
<i>3-11</i>	5 20	in i		24-9	•	
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		-				
••	1	•		† 1		
(a) Cho	racter of soil	Sul /77	required, attach separate sheet			
		,	a hay mark			
Power or Mining						
9. (a) Total amount of power to be developed			theor	ctical horsepower.		
(b) Quantity of water to be used for power				sec. ft		
(c) Tot	al fall to be uti	lized .		fcet.		
(d) Th	e nature of the	works by mea	ns of which the power	is to be developed		
		• • · ·				
(e) Su	ch works to be	located in .	(Legal subdivision)	of Sec		
Tp.	, <i>R</i> (No	., W . i	M .			
(j) Is	water to be reti	urned to any si	tream? (Yes or No)			
(g) If	so, name strear	n and locate p	oint of return			
		, Sec.	Tp.	, R.	W.M.	
(h) Th	ie use to which	power is to be	applied is			
. (i) Th	e nature of the	mines to be se	rved			

completion maps and data, and return the same for.

In order to retain its priority, this application must be returned to the State Engineer, with correc-April 25 tions on or before , 19. *57*.

WITNESS my hand this

25th day of February

. 19 57

LEVIS A. STANLEY

OREGO.

STATE ENGINEER

STATE OF OREGON.

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 0.35. 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 apring area and reservois to be constructed under Application No. R-31243. Permit No. R-1993

The use to which this water is to be applied is .. irrigation. and supplemental irrigation

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 21 acre feet per acre for each agre insighted buring the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R- 1993; provided further that the amount of water

allowed berein, together with the amount secured under any other right said the four

the same lands shall not exceed the Britation allowed horain,

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

The priority date of this permit is

December 🦊 1956

Actual construction work shall begin on or before

April 25. 1953

thereafter be prosecuted with reasonable diligence and be completed on or before October 1. 19-10.

Complete application of the water to the proposed use shall be made on an information of the water to the proposed use shall be made on an information of the water to the proposed use shall be made on an information of the water to the proposed use shall be made on an information of the water to the proposed use shall be made on an information of the water to the proposed use shall be made on an information of the water to the proposed use shall be made on an information of the water to the proposed use shall be made on an information of the water to the proposed use shall be made on an information of the water to the proposed use shall be made on an information of the water to the proposed use shall be made on the proposed use shall be made on the proposed use the proposed use the proposed use of the proposed use the proposed

WITNESS my hand this

25th

day of

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19.5'C, at C C Coclock April.

Application No. 3 Permut No

TO APPROPRIATE 1 WATERS OF THE OF OREGC PERMI

received in the This instrument was first on the if the day of De office of the State Engineer

April 25, 1957 Approved.

Recorded in book No

Permais on pare

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Returned to applicant: