

## \*APPLICATION FOR PERMIT

"CERTIFICATE NO. 52282

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

•	(Mailing address)	ad, Torrance			***	
State of	TOLITA	, do hereby	make application	n for a	permit to a	pproprio
following describe	ed public waters of	f the State of Orego	n, SUBJECT TO	EXIST	ING RIGH	TS:
If the appli	cant is a corporation	on, give date and pla	ce of incorporat	ion	•••••	
1. The sour	ce of the proposed	appropriation is	Long Gu	lch		
				(Name of		is Riv
ING RESEVOIT	ANOWN AS Pag	, a tributary	/ 0J			
2. The amo	unt of water which	the applicant intend	is to apply to be	neficial	use is	<u>, 61</u>
cubic feet per seco		(If water is to be used from	m more than one source	give quan	tity from each)	1.3.75
**3. The use	to which the water	r is to be applied is $I$	domest	ic &	irrigat	ion a
S and		nance of reser	(migation, power, n		ifacturing, dome	_
0.07	75 PV	#1			545	Terna
4. The poin	it of diversion is lo	ocated 450 ft		20 <b>ft.</b> . 75	V fro (≌. ∰₩.)	m the .S
corner of Sec	tion 10		or subdivision)	•••••	••••••	
	(II p	referable, give distance and be	earing to section corner			
		referable, give distance and be		•••	necessary)	
	If there is more than one p SE元 of SW元 o.	point of diversion, each must be $\mathbf{f} = \mathbf{SW} \frac{1}{4}$	e described. Use separa	ite sheet if :		41 S
being within the	If there is more than one p SE元 of SW元 o (Give sme	oint of diversion, each must be $f : SW \frac{1}{4}$	e described. Use separa	te sheet if i		41 S
being within the  R	If there is more than one p $SE^{\frac{1}{L}}$ of $SW^{\frac{1}{L}}$ of (Give small). M., in the county	oint of diversion, each must be $f = SW \frac{1}{4}$ allest legal subdivision)	e described. Use separation of Sec	te sheet if a	, Тр	(N. or
being within the  R8 W, W (E. or W.)  5. The	If there is more than one p SE元 of SW元 o: (Give sma V. M., in the county pipeline	ooint of diversion, each must be $f = SW \frac{1}{L}$ allest legal subdivision) of	e described. Use separa of Sec to be	10	, <b>Tp</b>	(N. or
being within the  R8 W, W (E. or W.)  5. The	If there is more than one p SE元 of SW元 o: (Give sma V. M., in the county pipeline	ooint of diversion, each must be $f = SW \frac{1}{L}$ allest legal subdivision) of	e described. Use separa of Sec to be	10	, <b>Tp</b>	(N. or
being within the  R8 W, V	If there is more than one p  SE + of SW + o  (Give small)  N. M., in the county  pipeline  (Main diviting in the NE +	oint of diversion, each must be $f = SW \frac{1}{4}$ allest legal subdivision)	of Secto be	lo	, Tp	eet. 41 S
being within the  R8 W, V	If there is more than one p  SE + of SW + o  (Give small)  N. M., in the county  pipeline  (Main diviting in the NE +	coint of diversion, each must be f $SW^{\frac{1}{4}}$ allest legal subdivision)  of Josephine  e ch, canal or pipe line)  of $SW^{\frac{1}{4}}$ (Smallest legal subdivision)  cosed location being s	to be of Sec	lo	, Tp	eet. 41 S
being within the  R8 W, V	If there is more than one p  SE + of SW + o  (Give small)  I. M., in the county  pipeline  (Main dia  tting in the	oint of diversion, each must be $f : SW \frac{1}{4}$ allest legal subdivision)  of Josephine  e  ch, canal or pipe line)  of $SW \frac{1}{4}$ (Smallest legal subdivision)	to be of Sec	lo	, Tp	eet. 41 S
being within the  R. 8 W , W  5. The  in length, termina  R. 8 W  (E. or W.)  Diversion Works-	If there is more than one p  SE  of SW  one (Give small)  I. M., in the county  pipeline (Main diviting in the NE  one)  W. M., the prop	coint of diversion, each must be f $SW^{\frac{1}{4}}$ allest legal subdivision)  of Josephine  e ch, canal or pipe line)  of $SW^{\frac{1}{4}}$ (Smallest legal subdivision)  cosed location being s	of Sec	10	, Tp	eet. 41 S (N. or
being within the  R. 8 W , W  (E. or W.)  5. The  in length, termina  R. 8 W  (E. or W.)  Diversion Works-  6. (a) Heig	If there is more than one p  SE + of SW + o  (Give small)  N. M., in the county  pipeline  (Main diviting in the NE + , W. M., the prop	obint of diversion, each must be f SW \frac{1}{4}  allest legal subdivision)  of Josephine  e.  ch, canal or pipe line)  of SW \frac{1}{4}  (Smallest legal subdivision)  bosed location being some subdivision of the subdivi	of Sec	10	, Tp	eet. 41 S (N. or ying map
being within the  R. 8 W , W  (E. or W.)  5. The  in length, termina  R. 8 W  (E. or W.)  Diversion Works-  6. (a) Heig	If there is more than one p  SE + of SW + o  (Give small)  N. M., in the county  pipeline  (Main diviting in the NE + , W. M., the prop	obint of diversion, each must be f SW \frac{1}{4}  allest legal subdivision)  of Josephine  e.  ch, canal or pipe line)  of SW \frac{1}{4}  (Smallest legal subdivision)  cosed location being subdivision	of Sec	10	, Tp	eet. 41 S (N. or ying map
being within the  R. 8 W , W (E. or W.)  5. The  in length, termina  R. 8 W (E. or W.)  Diversion Works—  6. (a) Heighton termina  cock and brush, timber or	If there is more than one p  SE + of SW + o  (Give small)  I. M., in the county  pipeline  (Main diviting in the NE + , W. M., the property  pht of dam  feet; material to be	ooint of diversion, each must be f SW \frac{1}{4}  allest legal subdivision)  of Josephine  e. Ch. canal or pipe line)  of SW \frac{1}{4}  (Smallest legal subdivision)  posed location being some subdivision being some subdivision being some subdivision of the subdivision of the subdivision being some subdivision of the subdivision of	of Sec	10	, Tp	(N. or eet) 41 S (N. or ying map
being within the  R. 8 W , W (E. or W.)  5. The  in length, termina  R. 8 W (E. or W.)  Diversion Works—  6. (a) Heighton termina  cock and brush, timber or	If there is more than one p  SE + of SW + o  (Give small)  I. M., in the county  pipeline  (Main diviting in the NE + , W. M., the property  pht of dam  feet; material to be	ooint of diversion, each must be f SW \frac{1}{4}.  allest legal subdivision)  of Josephine  e.  ch, canal or pipe line)  of SW \frac{1}{4}.  (Smallest legal subdivision)  oosed location being some subdivision of the subdi	of Sec	10	, Tp	(N. or eet) 41 S (N. or ying map
being within the  R. 8 W , W  (E. or W.)  5. The  in length, termina  R. 8 W  (E. or W.)  Diversion Works—  6. (a) Heig  rock and brush, timber cr  (b) Descrip	If there is more than one p  SE + of SW + o  (Give small)  I. M., in the county  pipeline  (Main diviting in the NE +  I. M., W. M., the property  pht of dam  feet; material to be  otion of headgate.	obint of diversion, each must be f SW \frac{1}{4}  allest legal subdivision)  of Josephine  e. Ch. canal or pipe line)  of SW \frac{1}{4}  (Smallest legal subdivision)  cosed location being subdivision  DESCRIPTION (Company)  e used and character (Company)  (Time)	of Sec	10  10  valve	feet, let	(N. or est)  41 S (N. or ying map
being within the  R. 8 W , W  (E. or W.)  5. The  in length, termina  R. 8 W  (E. or W.)  Diversion Works—  6. (a) Heig  rock and brush, timber cr  (b) Descrip	If there is more than one p  SE + of SW + o  (Give small)  I. M., in the county  pipeline  (Main diviting in the NE +  I. M., W. M., the property  pht of dam  feet; material to be  otion of headgate.	ooint of diversion, each must be f SW \frac{1}{4}  allest legal subdivision)  of Josephine  e. Ch. canal or pipe line)  of SW \frac{1}{4}  (Smallest legal subdivision)  posed location being some subdivision being some subdivision being some subdivision of the subdivision of the subdivision being some subdivision of the subdivision of	of Sec	10  10  valve	feet, let	(N. or est)  41 S (N. or ying map

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oreson.

Canal S	System	or Pi	pe L	ine
---------	--------	-------	------	-----

	•		r line)	:
ousand feet.		*	feet; grade	•
(b) At	1	niles from h	readgate: width on top (at water	· line)
	feet; width on bo	ttom	feet; depth of w	ater feet
ade	feet fall	per one tho	usand feet.	·
(c) Lengt	h of pipe, 242	0 ft.	; size at intake, 2"	in.; size at 1800 ft
om intake	l½in.; s	size at place	of use $\frac{1}{2}$ in.; diff	ference in elevation between
take and place	of use, 130	ft.	Is grade uniform?no	Estimated capacity
.25	sec. ft.			,
8. Location	on of area to be ir	rigated, or p	blace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
41 S	8 W	10	NE≹ of SW‡	16
††	11	11	SE <sup>1</sup> / <sub>4</sub> of SW <sup>1</sup> / <sub>4</sub>	9호
11	11	11	SW tof SEt	1 ,
tt	11		NW <sup>1</sup> → of SE <sup>1</sup> →	3 2
	Domest	(d ≈113e ¥	Aire proTection	30
House	# / + 4ar		7,700,700,700	
415	8 W	10	NEGOSWG	
<del></del>	e#1			
415	8 W	10	SEL OF SWE	
	V 11	· ·		N.
			<del>                                     </del>	, , <u>,</u>
		(If more space	ce required, attach separate sheet)	<u> </u>
			rocky loam	
(b) K	ind of crops raised		clover & alta fescue	
ower or Minin	•			
9. (a) To	otal amount of por	wer to be de	veloped	theoretical horsepowe
(b) Q	uantity of water t	o be used for	r powersec	c. ft.
(c) To	otal fall to be utili	zed	(Head)	
(d) T	he nature of the u	orks by med	ans of which the power is to be	developed
(e) S	uch works to be lo	cated in	·	of Sec
			(Legal subdivision)	·
(110.11101	, R. (No. E	. 01 11.,		•
			(Yes or No)	
			point of return	
		Sec	, Tp(No. N. or S.)	, R, W. I
			e applied is	

STATE OF OREGON, County of Marion,

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 amou	nt of water which can be applied to beneficial use			
and shall not exceedO.43 cubic feet per se	econd measured at the point of diversion from the			
stream, or its equivalent in case of rotation with other water users, fromLongGulchandreservoir				
-to-be-constructed under application No. R.	42949, permit No. R- 4967			
,	ed to			
second or its equivalent for each acre irrigated Irom	direct flow and shall be further limited			
to a diversion of not to exceed be acre fe	et per acre for each acre irrigated during			
the irrigation season of each year from di	rect_flow_and_storage_from_reservoir_to_be			
constructed under permit No. R- 4967				
	,			
and shall be subject to such reasonable rotation system				
The priority date of this permit is	October 20, 1966			
Actual construction work shall begin on or before	ore October 19, 1968 and shall			
thereafter be prosecuted with reasonable diligence an	d be completed on or before October 1, 1969.			
Complete application of the water to the propose	ed use shall be made on or before October 1, 19.70			
WITNESS my hand this 19th day of	October , 19 67.			
	chie Lake Co			
	STATE ENGINEER			
	;			

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 42950

Permit No. 32370

office of the State Engineer at Salem, Oregon,

on the 20th day of Cthher

19.65c, at 2:00. o'clock

Returned to applicant:

October 19, 1967

Approved:

CHEIS L. WHEELER

Drainage Basin No.

Permits on page \_\_\_\_\_32370

Recorded in book No.