RECEIVED

AUG1 1975

WATER RESOURCES DEPT. SALEM, OREGON

*APPLICATION FOR PERMIT

Permit No. 39794

CERTIFICATE NO: 49104

To Appropriate the Public Waters of the State of Oregon

1, Galert M + Joseph Lunningham) Jr. Circle V Estates Little Kuer R, Ille, (City)
Circle V Estates Little Knerk! Alledo
(3.4)
tate of Chigan 1914, do hereby make application for a permit to appropriate the
ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
the state of the state of
1. The source of the proposed appropriation is Unnamed (Name of stream)
, a tributary of Lille Huer
2. The amount of water which the applicant intends to apply to beneficial use is . O. O. L. L.
ubic feet per second
(If water is to be used from more than one source, give quantity from each)
3. The use to which the water is to be applied is Atmessed in the control of the
up to gave lown + Garden irrigation
4. The point of diversion is located/300 ft. 7 and 380 ft. E from the 5 W
orner of SUM TE Sec. 33 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
eing within the SWI 70 E 7 of Sec. 33, Tp. 265, (N. or S.)
(E. or W.), W. M., in the county of Loughas.
5. The (Main ditch, canal or pipe line) to be (Miles or feet)
5. The (Main ditch, canal or pipe line) to be 300 (Miles or feet) telength, terminating in the SULL DE (Smalley legal subdivision) of Sec. 33, Tp. 265, (N. or S.)
(Smallest legal subdivision) (N. or S.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
(Loose rock, concrete, masonry,
ck and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description Ita Rila Suhmersia
(Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
, and the state of
A different form of annihilation to make
*A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with structions, by addressing the State Engineer, Salem, Oregon 97310.
the state of the s

^{*}A different form of application is provided where storage instructions, by addressing the State Engineer, Salem, Oregon 97310.

Canal System or 7. (a) Giv	-	each point of	canal where materially change	ed in size, stating miles from
eadgate. At hea	idgate: width on	top (at water	· line)	feet; width on bottom
ousand feet.			eadgate: width on top (at war	
.,	feet; width on b	oottom	feet; depth of	water feet;
rade	feet fall	per one thou	isand feet.	
(c) Lengt	h of pipe,	ft.,	; size at intake,	in.; size at ft.
om intake	in.;	size at place/	of use in.; dif	ference in elevation between
ntake and place		ft.	Is grade uniform?	Estimated capacity,
8. Location	on of area to be i		place of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
265	300	33	5441184	domestic +1, a.
				*
ri di 1994 di Propundanti di Africa, magamata di Sandingdoppia da gampa dan di Arramanda				
and the contract of the contra				
		And a service an		
voidan-movembelspillimintal rad/il statement is underen systemperaturages statementels rad	Nachdes of Ash. As a right water is a body of the capture management of the total superconfund. Made where a c	WARRANT AND THE PROPERTY OF TH		
		(If more sp	ace required, attach separate sheet)	
(a) Char	acter of soil	Louis		
(b) Kind	l of crops raised	Laur	21 + Sarden	
	ng Purposes—	ower to he di	eveloned	theoretical horsepower.
			for power	
				dec. jv.
, ,	·		(Head)	a developed
(d) T	'he nature of the	works by me	ans of which the power is to b	e developed
(-) C		loomted in		of Sec
				of Sec,
(**********	r s.) (No.			
			stream?(Yes or No)	
	•		point of return	
		, Sec	(No. N. or S.)	, R, W. M.
(h) 7	The use to which	power is to	be applied is	
(i) 1	The nature of the	mines to be	served	

Municipal or Domestic Supply—		03734
10. (a) To supply the city of	***	
	present population of	······································
nd an estimated population of	in 19	
(b) If for domestic use state number		mas
	tions 11, 12, 13, and 14 in all cases)	Agr
41. Estimated cost of proposed works, \$		- ,
12. Construction work will begin on or l	pefore Complete	
13. Construction work will be completed	on or before	pleted
14. The water will be completely applied	to the proposed use on or bej	fore Complet
		······································
	Kabert m	Currenghan ure of applicant)
	(Signat	ure of applicant)
Remarks:		
	······································	#
	······	
······································		
· · · · · · · · · · · · · · · · · · ·		
TATE OF OREGON,)		
County of Marion, ss.	4	
This is to certify that I have examined	the foregoing application to a	other with the accommunity
aps and data, and return the same for	•••••••••••••••••••••••••••••••••••••••	
*		
In order to retain its priority, this a	pplication must be returned	to the State Engineer, with
rrections on or before	, 19	
WITNESS my hand this day	of	, 19
		STATE ENGINEER
	.	
	By	ASSISTANT
		• 📝

PERMIT

County of Marion, ss.

with the form of the state of the state of the state of the state of

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:

		IG RIGHTS and the granted is limited to	-			ed to be	neficial us
		cubic t in case of rotation	-		•		
						·····	··
7	The use to which	this water is to be ap	onlied is do	omestic use	for one fam	ily, in	cluding
		awn and garden no					
		'					
		this appropriation sh					
second	or its equivalent	for each acre irriga	ited				
	•••••••••••••••••••••••••••••••••••••••						· · · · · · · · · · · · · · · · · · ·

*******		•					
and sh	all be subject to	such reasonable rot	ation system	as may be o	rdered by the	proper s	tate offic
2	The priority date	of this permit is!	August 1, 1	975		·-···	
4	Actual construction	on work shall begin	on or before	March 4	, 1977		and sh
-	-	d with reasonable di					
	•	tion of the water to t				re Octob	er 1, 19.7.
,	WITNESS my ha	nd this4th	day ofMs	arch	, 19.76		
			W	UN RESOURC	ES DIRECTOR	500	WW 2344 227841
	7)	d in the Oregon,			fo	VEER	778
	PUBLIC	wed i				STATE ENGINEER	. page 28
77		recei t Sale 29.4.8			- 	STATE	. page
9794	RMIT IATE THE OF THE OREGON	first eer a			39794		9/
8	PERMI' PRIATE T AS OF THE OF OREGO	te Engineer day of	sant:		ok Ne		
Permit No. 39794	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	umen itate l dag	zpplic		l in boc page		in Nc
Permit No.		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 15.4 day of Regus 4	Returned to applicant:	žď:	uo ou		Drainage Basin No. Fees
1	TO	This instrogram of the on the 15.7	urne	Approved:	Recor Permits		ainag
		offi on 1	Ret	Ap_i	Per		Drain Fees