RECEIVED

JUL 1 8 1974 STATE ENGINEER SALEM. OREGON

CERTIFICATE NO: 45615

Permit No. 39141

Amended Application
SUFERISCUED

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, U.C. Patri		(Name of applicant)
of P. U. Bax 427	(Mailing address)	, Bandon (City)
State of Uregon		to hereby make application for a permit to appropriate the
following described publi		of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a	a corporation, give dat	e and place of incorporation
1. The source of th	e proposed appropriat	ion is 2 springs & 2 pands
rises from the gral	i_wherectheowater	(Name of stream) tributary of Johnson Creek
cuoic feet per second	Competing II L U.	int intends to apply to beneficial use is U.11 & U.47 A ing #1 for 3Acres; 0.0625 cfs. from Spring #2 for 5 Ac 055 Spring #2 with any dirrerence to be ma
May di Eineard to be a	mai du aut (11 mateur la te	plied is Irrigation 0.10 C.F.S. (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
Jomestic 0.01		Spring (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
,	#1 13	
4. The point of div	version is located17	10 ft. $\frac{5}{(N. \text{ or } S)}$ and $\frac{450}{(E. \text{ or } W)}$ from the 1944
corner of Section 6.	, T 295, R. 14 ш	(Section or subdivision)
		(Section of Fundamental Control of Section o
•••••••••••••••••••••••••••••••••••••••		
	(If preferable, give dist	ance and bearing to section corner)
(If there is m	ore than one point of diversion.	each must be described. Use separate sheet if necessary)
being within the all i	n Deck, Social Sign	
being within the all i	Give smallest legal subdivi	v/4 /V VV 4 of Sec. 6 , Tp. 295
R. 14 W W. M., in	Give smallest legal subdivion the county of	v/4 /V VV 4 of Sec. 6 , Tp. 295
R14 W. M., in 50 × 5. The	the county of 20 - #1 40 - #2	V4 / VV 4 of Sec. 6 , Tp. 295 ston) OS eline to be 600 feet
R14 W. M., in 50 × 5. The	the county of 20 - #1 40 - #2	V4 / VV 4 of Sec. 6 , Tp. 295 ston) OS eline to be 600 feet
R. 14 W , W. M., in 50 × 5. The 69 W in length, terminating in	the county of Co 20 - #1 (Main ditch, canal or pipe in the Company)	v/4 /V VV 4 of Sec. 6 , Tp. 295
R. 14 W , W. M., in 50 × 5. The 69 W in length, terminating in	the county of Co	eline to be 600 feet (Miles or feet) (N. or S.) (N. or S.) (N. or S.) (N. or S.)
R, W. M., in	the county of Co	eline to be 600 feet (Miles or feet) (N. or S.) The state of the
R	the county of Co	eline to be 600 feet (Miles or feet) (N. or S.) (N. or S.) (N. or S.) (N. or S.) (Miles or feet) (N. or S.) (D. or S.)
R. 14 W W. M., in 50 x 5. The 60 x in length, terminating in R. 14 W W. M. (E. or W.) Diversion Works— 6. (a) Height of detect.	the county of Co	eline to be 600 feet (Miles or feet) (N. or s.) (Miles or feet) (N. or s.)
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R. 14 W. M., in 50 x 5. The	the county of Co	eline to be 600 feet (Miles or feet) (N. or S.) C. W. 4 NW4 of Sec. 6 , Tp. 295 (N. or S.) n being shown throughout on the accompanying map. PTION OF WORKS #1 - 50 feet et, length on top feet, length at bottom haracter of construction excavated sand and loam (Loose rock, concrete, masonry) × 6" galvanized steel pipe - one pipe
R. 14 W. M., in 50 x 5. The	the county of Co	eline to be 600 feet (Miles or feet) (N. or S.) C. W. 4 NW4 of Sec. 6 , Tp. 295 (N. or S.) In being shown throughout on the accompanying map. PTION OF WORKS #1 - 50 feet et, length on top feet, length at bottom haracter of construction excavated sand and loam (Loose rock, concrete, masonry) X 6" galvanized steel pipe - one pipe (Timber, concrete, etc., number and size of openings) One pipe
R. 14 W W. M., in 50 x 5. The	the county of Co	eline to be 600 feet (Miles or feet) (N. or S.) In being shown throughout on the accompanying map. PTION OF WORKS #1 - 50 feet et, length on top feet, length at bottom (Loose rock, concrete, masonry) (Loose rock, concrete, masonry) X 6" galvanized steel pipe - one pipe (Timber, concrete, etc., number and size of openings) One pipe #1 - 1 H. pump - 12 inches - elect description #2 - 3 H. pump - 12 inches - gas a
R. 14 W W. M., in 50 x 5. The	the county of Con 20 - #1 20 - #1 (Main ditch, canal or pipe in the Complete pipe in the canal or pipe in the complete legal in the complete pipe - concrete	eline to be 600 feet (Miles or feet) (N. or S.) In being shown throughout on the accompanying map. PTION OF WORKS #1 - 50 feet et, length on top feet, length at bottom (Loose rock, concrete, masonry) (Loose rock, concrete, masonry) X 6" galvanized steel pipe - one pipe (Timber, concrete, etc., number and size of openings) One pipe #1 - 1 H. pump - 12 inches - elect description #2 - 3 H. pump - 12 inches - gas a

*A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

	feet; depth of w	ater	feet; grade	feet fall per one
housand feet.				iter line)
			•	
				water feet;
grade	feet fall	per one thous	sand feet.	
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at ft.
from intake	in.; s	size at place o	f use in.; di	fference in elevation between
intake and place	of use, 10 fee	t max. ft. I	s grade uniform? YES	Estimated capacity,
	sec. ft.		as her atta	ched diaoram
8. Location	the state of the s	rrigat ed , or pl	ace of use as per atta	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
29 5	14 W	6	Note, Sut NW4	8 acres, Domestic
eritika dar mendesiak salamin bahan di menumum dapat epinak mendesiak salam bahan bahan bahan bahan dapat en d				& Supplemental irri from ponds
The second secon	Fond #1 -	3 00000		
And the second s				
Mayor with depressable with a some Lancada Addis or Tay of the control of the 4 or 15 to 1	Fond #2 -	5 acres		
	seth pump	- and connt	bted to one wire line	and cither pump
ANALAMAKAN SANJANIKA PANAMATAN PANAMATAN KANTAN KAN			trigate any or sll of	the tetal 6 cores.
	a plant in the comment of the control of the Contro	The state of the s		
And having a quantité fair, and a prophysical modernée and a construence approprietable du écous de la coust d'Administration de la construence del la construence del la construence de la cons	And the second s			
	The second secon		'	
	ANTONIO DE CAMBIERTO (DE TRAS AN MICHAEL MINIÓN E ARABAM EL EL PAS AN PRESENTA PROPERTIE DE CAMBIERTO MAY ANTO	Angel of the Control		
way Apple to the control of the cont	And the state of t			
		(If more space	e required, attach separate sheet)	
			loam overlaying sand	
(b) Kind	l of crops raised	pasture	grass and blueberries	5
Power or Mini	ng Purnoses			
	-	ower to be dea	veloped	theoretical horsepower
			r power	
				•
(b) G	otat jan to be at		(Head)	ha danalanad
(b) ((c) T		anarke hai m <i>o</i> a	ns of which the power is to	be developed
(b) ((c) T		works og med		
(b) G (c) T (d) T	he nature of the			
(b) G (c) T (d) T	he nature of the		(Legal subdivision)	of Sec.
(b) G (c) T (d) T	he nature of the	located in		of Sec
(b) Q (c) T (d) T (e) S Tp. (No. N. c)	the nature of the duch works to be Res.)	located in, W	7. M.	of Sec
(b) Q (c) T (d) T (e) S Tp. (No. N. c) (f) I	the nature of the works to be R. (No. s water to be ret	located in, W E. or W.) urned to any		

10. (a) To supply the city of	
County, hav	ving a present population of
(Name of) and an estimated population of	
	number of families to be supplied
(b) If for domestic use state	number of junities to be supposed management
	swer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed u	vorks, \$1000
12. Construction work will begin	on or before May, 1974
10. Government and a spill has con-	mpleted on or before May, 1975
13. Construction work with the Con-	May 1976
14. The water will be completely	applied to the proposed use on or before May 1976
•	(Signature of applicant)
Remarks: Water from spr	rings to be distributed from a central tank.
Ger Remarks:	
	1
	1
TATE OF OREGON, ss.	
TATE OF OREGON, ss.	
This is to certify that I have	examined the foregoing application, together with the accompanying
This is to certify that I have	examined the foregoing application, together with the accompanying e for
maps and data, and return the same	e for
2 4	
In order to retain its priore Septiment of S	ity, this application must be returned to the State Engineer, with
TO COnventions on or before Sep-	tember 30 , 1974
တ္က များကြီး တ များကြီး	uary 5
In order to retain its priorical sections on or before Septiminal Septimination of the Septim	7
WILLIAMS ING ING	th day of
<i>t</i> .	th November , ,
	CHRIS L. WHEELER STATE ENGINEER
·	
	By Wayne J. Overcash Assistant

Municipal or Domestic Supply—

PERMIT

STATE OF OREGON, county of Marion, ss.

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:

		granted is limited to th			
		t in case of rotation wi			
		constructed under			
!	The use to which	this water is to be appl	ied is domestic u	se for one family	y and irrigation
bei	ng 0.005 c.f.s	. from spring No.	1 for domestic,	0.038 c.f.s. from	n spring No. 1
for	irrigation, a	nd 0.062 c.f.s. fr	om spring No. 2	for irrigation	
2	If for irrigation,	this appropriation shal	l be limited to	1/80th of	one cubic foot per
second	or its equivalent	for each acre irrigate	d and shall be	further limited	to a diversion
of	not to exceed	2½ acre feet per a	cre for each acr	e irrigated duri	ng the irrigation
sea	son of each ye	ar from direct flo	w and storage fr	om reservoir to	be constructed
und	er Permit No.	R- 6264	<u>'</u>		
*********			•••••		
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•••••	<i>I</i>				
*********			***************************************		
therea	Actual constructi fter be prosecute Complete applica	e of this permit is	ence and be complete proposed use shall by of	ted on or before Octo	
39141 Permit No.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the State Stoom of the Stoom o	Returned to applicant: Approved:	Recorded in book No. of Permits on page 39141	STATE ENGINEER Drainage Basin No. /Z page £M. Fees