REGEIVED

SAPPLICATION FOR PERSON

SALF To Appropriate the Public Waters of the State of Oregon

L.Dim.L.	11		***************************************	·
710 a. Vi	197th Ave. Alohe.	Oregon		
o ofDress		, do hereby make appli	ication for a permit to app	ropriate the
uning described :			T TO EXISTING RIGHTS	
			poration	
and the second second				
Target Green Control Control			Creek (Name of stream)	
ta di populari di con.	la deserva	a tributary of Rock	(Plane of stream) C Creek	•••••••••••••••••••••••••••••••••••••••
The Contract Section 2	Superior Superior Contraction		to beneficial use is 0.04	
c fost per second.		5		1.6
	ohich the water is to be	to to be weet from more than one applied is irrigation	-	•••••••
		(firzigation, po	NI ower, mining, menufacturing, domestic	supplies, etc.)
4. The point o			1 518 ft. E from	the NE
er of the Ric	hard White Donation	n Land Caaim No. 47	(≌. or ₩.)	
	•	(Section or subdivision)		
***************************************	184177.10			***************************************
***************************************	~	•	······································	
******************	(M professible, gir	o distance and bearing to section	estrace)	······································
	ro to more than one point of diver	nion, each must be described. Use		······
g within the	(Give smallest legal as	dedivision) of S	Sec, Tp	1S (W. or S.)
2W , W. h	, in the county ofwas	shington		
5. The	Portable pipe		to be(Miles or feet	
ngth, terminatin	in the	of S	Sec, Tp	(M or S.)
(E. e. Y.)	W. M., the proposed loca	ation being shown thro	ughout on the accompanyi	ıg map.
	DESC	RIPTION OF WORKS	s .	
ersion Works—			_	
			feet, leng	
fee	; material to be used an	d character of construct	tion(Loose rock.	concrete, masonry
•	., wasteway over or around dam)			
(b) Description	of headgate	(Timber, americka at	c., number and size of openings)	•••••
	and the second s		., manus and mar or openings)	
		eral descriptionMe	eyer 2" centrifugal 5	H.P. elec
(c) If water is	to be pumped give genu	-	(Size and type of pump)	
(c) If water is	to be pumped give gen			
		soter to be used, total head water	is to be lifted, etc.)	······································

KLOR

	Y
ومفرسه	-
2776	
	$\boldsymbol{\kappa}$

nal System or P 7. (a) Give		ach point of ca	mal where materially change	ed in size, stating miles from
J. 17	The State of the S			feet; width on bottom
		-	and the second second	feet fall per inc
nwand feet. (b) At	A		dgate: width on top (at wate	***
			feet; depth of u	
	Name of the second			,
ide		per one thouse		in size at 10 ft.
			ize at intake. 2	
•			•	fference in elevation between
take and place	of use, 30	ft. Is	grade uniform? yes	Estimated capacity.
	sec. ft.	rrigated or pla	ice of use	
	Renee			Number Acres To Be Imaged
Township North or South	B. or W. of Williamstie Meridian	Section	Porty-acre Tract	Aumor Actes to De 1138888
13	2W	1	SE 1/4 of NW 1/4	3.8
and the second s				
•				
	I am an incompany professional commence and the			
			A STATE OF THE PARTY OF THE PAR	
Angeles and Angele				
er adequa e system au emanate en a susceito de tro e e e e e	THE RESERVE OF THE PARTY OF THE		The second contraction of the second	
property and the same of the same of		pagat das cades delegationers confidence delegation recover and set settlem	1	1
and the second s			required, attach separate sheets	
(a) C	haracter of soil	Clay Loam		
• • •	, ·	ed Garden tr	ruck, lawn, pasture	
Power or Minin	ig Purposes— otal amount of p	namer to he des	valonad	theoretical horospone
	•			sec. ft.
•			r	set. it.
			fect.	
(d) T	The nature of the	works by mea	ns of which the power is to b	he developed
				•
(e) S	iuch works to be	located in	(Legal subdivision)	of Sec.
Tp	, R	, W.	M.	•
· (f) 1	's water to be re	turned to any s	tream? (Yes or No)	
			point of return	
			, Tp	, R , W

Considered or Demonto Supply-	
D. (1) To expend the stay of	2756
Colleg, Living a grapest pipelasten	rof
	•••
(b) If for dashertle the state statutes of families to t	be supplied
18. Bellevilled and of prosperid works, p. 700.00	S. Magazineria Antico San Marie Antico
12. Construction work will begin on or before Alcondy.	begun
12. Construction work will be completed on or before 1	
	* 4
14. The water will be completely applied to the proposed t	use on or before L. September 1962
	$\sim O(1)$
20	
Salar de la companya	
TO THE MEST AND A TO THE T THE THE MEST AND THE TO THE THE TO THE	

가는 해결정學學 한 학생들은 한 것도 한 가능하는 것 같다. 한 사람들은 사람들이 가장 하는 것이 되었다.	•
eria anticoni.	
	•
	•••••••••••••••••••••••••••••••••••••••

	,

g salar big walkered our kelberak in	

STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing ap	pplication, together with the accompany
maps and data, and return the same for	
	•
In order to retain its priority, this application must be r	returned to the State Engineer, with corr
tions on or before, 19,	
, 40	
WITNESS my hand thisday of	
WITNESS my hand this day of	, 19
WITNESS my hand this day of day of	, 19
WITNESS my hand this day of day of	, 19
	STATE ENGINE

STATE OF OREGON,

TO PARTY

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:

If for second or if not it	r use to which this or irrigation, this of its equivalent for to exceed 2½ ac	case of rotation with a swater is to be applied appropriation shall be a cach acre irrigated	is	1/80° be further	of on limited to	e cubic foot per a diversion he irrigation
nd shall The Act hereafter	be subject to such priority date of t ual construction t be prosecuted w nplete application	this permit is	beforee and be com	be ordered by August 29, October 20 spleted on or be sall be made of	the proper st 1961 , 1962 efore October n or before Oc	ate officer. and shall 1, 1963
Permit No. 27566	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 LGM day of August. 1961, at 1:00.0000clock P. M.	Returned to applicant:	Approved: Axam Axam Axam Axam October 20, 1961	Recorded in book No. 75. of 's A	Drainage Basin No. 2. page 624/8