8 a OCT 2 3 1964 .

To Appropriate the Public Waters of the State of Oregon

I,James Ha. Sampsq			
Rt., 1, Box 22 P11	ot Rock		:
ste ofOregon	, do hereb	y make application for a	permit to appropriate the
lowing described public water	s of the State of Oreg	on, SUBJECT TO EXIS	TING RIGHTS:
If the applicant is a corpor	•		
1. The source of the propo		ickey Creek	
		_	
2. The amount of water w	hich the applicant inte	nds to apply to beneficio	ıl use is .Q.A
bic feet per second	(IV water is to be used 6	men more than one survey sive on	antify from each)
**3. The use to which the w		(Brigation, power, mining, me	mufacturing, domestic supplies, etc.)
	1518	2904	
4. The point of diversion	is located1881 ft.	and 1749 ft	
orner of Section 1			
•	(Section	a or subdivision)	
	(If professive, give distance and		if necessary)
(If there is more than	(If preferable, give distance and	bearing to section corner) be described. We separate shoet	
(If there is more than sing within the II. B	(If preferable, give distance and one point of diversion, each must At and Net of SEt re smallest legal subdivision)	bearing to section corner) be described. Wes separate shoet	
eing within the M. B	(If proferable, give distance and one point of diversion, each most aid	bearing to section corner) be described. We separate sheet of Sec	, Tp
eing within the M.B	one point of diversion, each must still and Nist of SEt re smallest legal subdivision) unity of	bearing to section corner) be described. Use separate sheet of Secl_s to be	, Tp
cing within the B	(If preferable, give distance and one point of diversion, each most of	bearing to section corner) be described. Use separate shoot of Secl_s. to be of Sec	(Miles or feet) (N. or S.)
cing within the B	(If preferable, give distance and one point of diversion, each most of	bearing to section corner) be described. Use separate shoot of Secl_s. to be of Sec	(Miles or feet) (N. or S.)
(If there is more than sing within theI. B	(If preferable, give distance and one point of diversion, each most of	bearing to section corner) be described. Hes separate sheet of Secls to be	(Miles or feet) (N. or S.)
(If there is more than the wind within the	(If preferable, give distance and one point of diversion, each most of	bearing to section corner) be described. Use separate sheet of Sec	(Miles or feet) (N. or S.)
(If there is more than the wind within the	one point of diversion, each must and Niet of SEt ve smallest legal subdivision) untry of	bearing to section corner) be described. Use separate sheet of Secle to be of Sec shown throughout on t OF WORKS	(Milles or feet) , Tp(N. or S.) (Milles or feet) , Tp(N. or S.) the accompanying map.
ing within the	(If preferable, give distance and one point of diversion, each mass id	bearing to section corner) be described. Use separate sheet of Secle to be of Sec shown throughout on t OF WORKS	(Milles or feet) , Tp(N. or S.) (Milles or feet) , Tp(N. or S.) the accompanying map.
ing within the	(If preferable, give distance and one point of diversion, each most At and Nist of SE re smallest legal subdivision) unty of	bearing to section corner) be described. Wes separate sheet of Secl_s. to be of Sec shown throughout on t OF WORKS agth on top r of construction bearing to section corner to section	(Milles or feet) (M. or S.) (M. or S.) (N. or S.) the accompanying map. (Loose rock, concrete, masons
cing within the R. E A. S. (Ok	one point of diversion, each must and Niet of SE tre mailest legal subdivision) untry of	bearing to section corner) be described. Use separate sheet of Secl_s. to be of Sec shown throughout on t OF WORKS agth on top r of construction imber, concrete, etc., number and	(Milles or feet) , Tp(N. or S.) the accompanying map. feet, length at bottom (Leone rock, concrete, masons
cing within the R. E A. S. (Ok	one point of diversion, each must and Niet of SE tre mailest legal subdivision) unty of I makilla	bearing to section corner) be described. The separate sheet of Secl_s to be to be shown throughout on t OF WORKS agth on top r of construction bubber, concrete, etc., number and ption?\frac{1}{2}horsepane((Bin))	(Milles or feet) (N. or S.) (Milles or feet) (N. or S.) the accompanying map. (Loose rock, concrete, masons (Loose rock, concrete, masons are alsotric

gate. At headg	pate: width on 1	op (at water	line)	feet; width on bottom	
	•			feet fall per one	
usand feet. (b) At miles from he					
			•		
f	eet; width on b	ottom	feet; depth of	water feet;	
1de	feet fall	per one thou	sand feet.		
(c) Length	of pipe,	1460 ft.;	size at intake, 4	in.; size at LGC ft.	
				lifference in elevation between	
				Estimated capacity	
		9	s grade uniform.		
0.4 8 Location	sec. ft.	rrigated, or p	lace of use		
	2000			Number Acres To Be Irrigated	
Township North or South	B. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres to be irregued	
_1 s	32 B.	1	Hul SR	3	
•		•	SE 2 SW 2	4	
		_		20	
	-		** ** ***	20	
	•	*	NW SW S	4	
			·		
			nce required, attach separate sheet)		
	-	sed Hay ar	d Pasture		
Power or Minin	~ -		an alamad	theoretical horsepow	
(b) Q	uantity of wate	τ to be used fo	or power	sec. ft.	
(c) To	otal fall to be u	tilized	feet.		
(d) T	he nature of th	e works by m	eans of which the power is to	be developed	
				·····	
(a) 5	lanah amamba da ha	. located in		of Sec	
				of Sec.	
Tp(No. N. or	, R. (1	To. E. or W.)	V. M. ;		
(f) I	s water to be re	turned to any	stream?(Yes or No)	. •	
(g) I	f so, name stre	am and locate	point of return		
				, R, W	
. (h) '	i ne u se to whic	n power is to	oe appuea u	······································	

lunicipal or Domestic Supply-				30101
10. (a) To supply the city of				
County	y, having a present p	opulation of	•••••••••••••••••••••••••••••••••••••••	
d an estimated population of			,	
(b) If for domestic use	state number of fa	milies to be su	pplied	
	(Answer questions 11, 42, 1)		•	
` 11. Estimated cost of propose				
12. Construction work will				
13. Construction work will				
14. The water will be compl			•	
already installed	and in	45e.		
$\epsilon = \epsilon^{\prime}$		Jasni	(Memeture of applicant)	Joseph Jr.
	_		(Bignature of applicant)	
Remarks:				
	,			
•	······································			
		•••••••••••••••••••••••••••••••••••••••	***************************************	•••••••••••••••••••••••••••••••••••••••
		•••••••••••••••••••••••••••••••••••••••		
		·	···	

		***************************************	***************************************	
		·····		·····
	•			
			······	***************************************
·····	***************************************	***************************************		
		***************************************	***************************************	***************************************
STATE OF OREGON, ss.				
County of Marion,				
This is to certify that I had	ive examined the fo	regoing applic	ation, together with	the accompanyi
naps and data, and return the so	ime for completi	.on		·····
In order to retain its prior	rity, this application	must be retur	ned to the State Eng	ineer. with corr
ions on or before January				
and on or orgone		J		
•	1045		•	,
WITNESS my hand this	day of	Novemb	er	, 19 64.
•	一直作りの 4/201	O'Fra nuo	TO I WINTER TO	
	NOV 20196	二 4 年 4 年	IS I. WHEELER	STATE ENGINEE
		By W	all forms	
			7	ASSETAN

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:

		ed is limited to the am				
d shall not	exceedO	.40 cubic feet per	second 1	neasured at the p	point of diver	sion from the
	•	ase of rotation with ot				
The w	se to which this	water is to be applied i	B	irrigation		
		ppropriation shall be li				
ond or its	equivalent for e	ach acre irrigatedand	shall	be further lim	ited to a d	liversion of
t to exc	eed 43 acre i	feet per acre for e	ach acr	e_irrigated_du	ring the in	rigation
LSON of	each year,		·····			
						······································
						•
		reasonable rotation sys				
		his permit is				
		oork shall begin on or				
		th reasonable diligence				
Comp	olete application	of the water to the pro	posed use	shall be made on	or before Oc	tober 1, 19.67
WIT	NESS my hand t	his 18th day	of	Pebruary	, 19. 65.	
				ehr	X. 74	STATE ENGINEER
					•	•
1	ļ	the			101	5
	i i i	ed in Oreg			10.	Production of
30101	PUB	eceiv		\$65	30	TATE Dage
30	THE THE SHOW	er at		8,		HEE
Permit No. 30101	PERMIT DPRIATE THE SS OF THE SOF	was 1 of .C	ij	E E	c No.	
No.	PE OPRI OF	nent ate Er day	plicar	a de la companya de l	r book	n No.
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 2.3." day of October 1964, at 1.000 o'clock R.	Returned to applicant:	Approved: Podrumiy 184, 1965	Recorded in book No Permits on page	CHRIS. L. MEGIER ENGINERA Frats Enginera Drainage Basin No. Z page F
a	δ <u>τ</u>	rie it.	rned	Approved:	lecorc nits a	Drainage E
I		H 2 2 3	eta	dd ₁	Perr	Į į