*Permit No. 6 9 8 1

ABSTRACT MADE

APPLICATION FOR A PERMIT CENTIFICATE NO. 2/861 76312

To Appropriate the Public Waters of the State of Oregon

			behalf of tho		_		r right,
Ι,	and also to	or 368 acres	of parties ha	ving no rig of applicant)	hts in An	naCroek	••••••
f	Fort 1	Klamath		, Count	y of	Klam	ath ,
tate of	Orego	(Postoffice) n	, do hereby n	nake applicati	ion for a p	ermit to a	ppropriate the
ollowing	g described pub	blic waters of th	he State of Orego	n, subject to e	existing rig	hts:	
If	the applicant	_	n, give date and p				
		f the proposed o	appropriation is	Wood R	iver	stream)	1.5
	,		the applicant int				
		cubic feet pe		Supplemen	tal suppl	y for th	e irrigation
3.	*		is to be applied i	(Irrigation, power	ht and fo	r 368 ac	pertial res having nestic supplies, etc.) mestic supply
4.			ated 700 C Range $7\frac{1}{3}$ Eas	(Give distance a	nu bearing to a	section corner	,
veing wi	thin the	SW ¹ / ₄ of NE ¹ / ₇	legal subdivision)	of Sec	3		33 S (No. N. or S.)
(No. 5.	E. or W.) The	canal or l	Dit c h			4.	
niles in	length, termin	(Main ditch, ating in the	, canal or pipe line) SE ¹ - Of SW ¹ - Smallest legal subdivis	of Sec	17	, Tp	36 S (No. N. or S.)
	E. or W.)		d location being s				
6.			d or other works	is	·		
	Wood River	Ditch				· · · · · · · · · · · · · · · · · · ·	
		1	DESCRIPTION	of works			
Diversio	ON WORKS-				0		
24 wid	. (a) Height de & 100 fee	of dam8 t long	feet, ler	$agth on top \dots$.Z W1 de	feet, le	ngth at bottom
	feet; 1	material to be u	<i>sed and character</i> h corruget ed s	of constructi teel tubes.	on	(Loose rock	, concrete, masonry,
rock and b	orush, timber crib, e	etc., wasteway over	or around dam)	••••••••••••••••••••••••••••••••••••••		,	••••••••••
(b) Description	of headgate	2 36-in	Corrugated (Timber, cond	steel wit	h wööd ber and size	head for

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

CANAL SYSTEM-

		Width on top (
		of water	fee	t; grade	•	feet fall p	er one
housand feet.							
(b) At	·	. miles from hea	dgate: Width o	n top (at wate	er line)		
*****	feet; widt/	h on bottom		feet; depth of	water		. feet;
rade	feet	fall per one thou	usand feet.				17.00
							.*
******************			***************************************				
		·····	······································	,			
***************************************			••••••	······			
. FILL	IN THE FOLL	OWING INFOR	MATION WH	ERE THE W.	ATER IS	USED FOR	
RRIGATION-							
	land to be inni	gated has a total	I awaa of	2639			
		4 2 1 2 2 2 2 2 2				icres, locutea r	n eacn
Page l.		follows:	rea of land in each	smallest legal subc	livision which		
Locat ion	Section,,	Supplemental	raightst	Location	Sec.	Sup. Rights	t-er Ri
SW4 NE2	3	Acres 5	Acres.				Acres
SE NW4	. 3	10	,	NWA NEA	16	30 40	
NET SWT	3 3	1 5		SW NE	. 16	40	
N\$ 11.12	10	18		NE SEL	16 16	20	2
SET WIT	10	20 30		WA SEA	16	40	
11E - 2W]	10	15		NE \$ SW	16 16 16	40 30	! 2
SW출 SW출 - SIA SW출	10 10	40 15	15	SEZ SEZ SWZ SEZ	16	40	~
NET SET SWA SEA	9	5 30			1		· · · · · · · · · · · · · · · · · · ·
NET NV	15		. 20				
SVŽ NVŽ	15 15	40	N Na				
NE- NET	16	(If more space	required, attach sep	arate sheet)			
10. (a) Total amount	RING, OR TRANSPO	developed	· · · · · · · · · · · · · · · · · · ·	the	eoretical horse	power.
(c)) The nature of	f the works by n	(Head) neans of which	the power is	to be dev	eloped	·
		o be located in W M		subdivision)	of	Sec	·
(e)) Is water to be	E or W.)	stream?	es or No)			ţ
(<i>f</i>)		tream and locat					
1	, Sec						
		nich power is to	be applied is		••••		

Location	Section Supplemental Rights Acres	Full Water Rights Acres		
SEL SW	16 40		•	•
SW4 SW4 NE4 SE4	16 40		1	•
nef sef	17 20		• ,	
SE SE	17 40			
SWI SEI	17. 40	X.		
SE1 SW1	17 35			•
ne, ne}	21. ,,,,,,,,,	, 7		
nwa nea	21 40		•	
NE W	21 40			
iwa nwa	21 40			
SET NAT	21 40		i .	
SW INV	21 40			•
NEW SWI	21 40			
NW4 SW4 SE4 SW4	21 40			
	21 40			
SW: SW:	21 40			
NET NET	20 40		•	
NW NEX	20 40			
NE NV	20- 40			
SHA NE	20 40			
SW NEET	20 40	•		
SEJ W4	20 40			
NE SET	20 40			
IW】SE注	20 40			
SET SET	20 40 20			
SW4 SB4 SW4 SW4	20 40			
SLA SWA	20 40 20 40			
SW4 SW4 NE4 NE4	20 <u>40</u> 29 40			
	10			
INVA NET	29	40		
TIEST INVS	29 40			
INV WIT	29 40			
SEL NEL	29 - 40			
SW: NE:	29	40		
SET NWT SWT NWT NET SIT	29	40		
SW字、NW字	29	40.		-
HET SLA	29- 40	10		
NV SE	29*	40		
NE SWI	29	4.0 40		
NW SW SW S	29	368 ucres		
SEA SEA	29 40			
SN1 SE1 SV1 SE1	29 40			
SET SWI	29 40			
SWZ SWZ	29 40			
SET SWT SWT SWT SET SET	30 20,			
NEE NEE	31 10			
ny nat	32 40			
NEE IW	32 40			
NET NET NET NET NET NWT NWT NWT	32 40			
SET NVA	32 40	# J		
SEA NVA	32 40			
		s supplemental right.		
	<u> 368</u> "	full right		
	2,639 T	otal.		

All in T. 33 S. R. 72 E.W.M.

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present population	n of
(Name of) and an estimated population of	
	1
(Answer questions 12, 13, 14, and 15	in all cases)
12. Estimated cost of proposed works, \$4,000.	
13. Construction work will begin on or before	Sep. 1, 1924.
14. Construction work will be completed on or before	2 yr. from approval.
15. The water will be completely applied to the propos	
	Z yrs. from approval.
Damlingto many of the many and ditab on other suculty m	managed in accordance with the pulse of the
Duplicate maps of the proposed ditch or other works, p	reparea in accordance with the rules of the
State Engineer, accompany this application.	James Pelton
	(Name of applicant)
Signed in the presence of us as witnesses:	
John S. Orth,	Medford, Oregon
(Name) W. H. Gose,	(Address of witness) Mediord, Ore.
(Name)	(Address of witness)
Remarks:	<u> </u>
	·
	<u></u>
-	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing of	
maps and data, and return the same for correction or compl In order that application & map may	
reference to lands to be irrigated.	
10101000 00 20 21 180 00 10	,
In order to retain its priority, this application must	t be returned to the State Engineer, wit
corrections, on or beforeSept. 29th	
WITNESS my hand this 29t h day of	par-
	RH A LUPER
·	E.R. STATE ENGINEER.

		9	9	0	9	
Application	No	·				-

Permit No. 6 9 8 1

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

		instrument was the State Engi					
	on the	day o	ofOctob	er,	*	. 8	
	192 4, 0	at 8:30	o'clock A	<i>M</i> .			
	Returned	l to applicant f	for correction	on:			
		Aug. 29, 192	25 /				
	Corrected	d application re	eceived:	e se como d			- ×
	Approve	d:					
	No	vember 6, 19	925.				
	Recore	ded in Book N					
	Permits,	on page	6981				
	RHS	EA LUP	ER				
	1 ma	p ER	STATE EN	GINEER.			
		\$41.40					
TATE OF OREGON,	88.						
(80.						
County of Marion, This is to certify ubject to the following to one-eightieth of one cure such reasonable rotations.	limitations an bic foot per se on system as r	d conditions: he incl incl econd, or its equ may be ordered	If for irrigated ing we to wivelent, for d by the pro	ition, this ap er heret of each acre ir per state of	ppropriation fore approprigated, and ficer.	shall be limi bristed shall be subj	ted
County of Marion, This is to certify ubject to the following to one-eightieth of one curve such reasonable rotation. The right here:	limitations an bic foot per se on system as r in granted i	included conditions: a included cond, or its equal to a condition of the conditions of the conditions of the conditions: a conditions of the co	If for irrigated in grant water water the production of the app.	ation, this aper heretof each acre ir per state of roprition	propriation fore approprigated, and ficer. of water	shall be limi briated shall be subj from Wood	ted
County of Marion, This is to certify ubject to the following to one-eightieth of one cure such reasonable rotation. The right herein River for domes	limitations an bic foot per se on system as n in granted i	inclinations: inclination inclination inclination inclination for its equal to the inclination inclina	If for irrigated in grant water water the production of the app.	ation, this aper heretof each acre ir per state of roprition	propriation fore approprigated, and ficer. of water	shall be limi briated shall be subj from Wood	ted
County of Marion, This is to certify ubject to the following to one-eightieth of one cure such reasonable rotation. The right here:	limitations an bic foot per se on system as n in granted i	inclinations: inclination inclination inclination inclination for its equal to the inclination inclina	If for irrigated in grant water water the production of the app.	ation, this aper heretof each acre ir per state of roprition	propriation fore approprigated, and ficer. of water	shall be limi briated shall be subj from Wood	ted
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payment of annual fees as provided in Section 5803, Oregon Laws.