*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1,	(widow of Walte	r T. Smith)	***************************************	1
Route 1, Box 82	Newberg .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••••	••••
ste of Oregon		make applicatio	m for a pe	rmit to appropriate th
lowing described public waters	_			
If the applicant is a corpora				•
	you date and plat	e oj meorporu: 		
1. The severe of the manner		W477		
1. The source of the propos			(Name of stre	MA)
	, a tributary			
2. The amount of water wh				
oic feet per second.	(If water is to be used from	more than one source.	, give quantity	from each)
**3. The use to which the wa	ter is to be applied is	irrigation	ining, manufac	buring domestic supplies atc.)
	······			· · · · · · · · · · · · · · · · · · ·
4. The point of diversion is	located 2160 ft.	No and 11	75 ft. W	• from the SE
ner of Section 34, T. 4	S. R. 2 W. W. M.	N. or S.)	(2 .	or W.)
	(Section or	subdivision)		
	77			
			······································	
. (1	If preferable, give distance and bea	ring to section corner)		
(If there is more than on	e point of diversion, each must be	described. Use separat	e sheet if neces	mry)
ng within the Garage	of the SEt subdivision)	of Sec	34	, Tp. 3 S.
2 W., W. M., in the coun	ty of Marion	······································	1 220	S+ (# 3 ·
5. The pipe li	ine	to be .	4,500	Ceet - 6" aluminum Ceet - 12" steel b
ength, terminating in the	NEt of the NWt	of Sec	10	(Miles or feet)
2 W., W. M., the pro-	(Smallest legal subdivision) oposed location being sl	noun throughou	t on the ac	(N. or S.)
(E. or W.)		io a vivio agrica	· on the ac	companying map.
ersion Works—	DESCRIPTION OF	F WORKS		
6. (a) Height of dam	feet, lengt	h on top		feet, length at bottom
feet; material to				
				(Loose rock, concrete, masonry
and house stocker with the second	r around dam)			······································
	A. Carrier and A. Car		· · · • • • • • · · · · · · · · · ·	
(b) Description of headgate				penings)
(b) Description of headgate	•		•••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·
(b) Description of headgate (c) If water is to be pumped	l give general description	on Two – 75	hapa ele	etric pumps 4500
(b) Description of headgate	d give general description	on Two - 75	haba ele (Sise and ty) S = 103	etric pumps 45001

	feet; depth of water feet; grade			feet: grade	feet fall no	
	ousand feet.					line)
		feet; width on b	ottom		feet; depth of we	ıter
gı	rade	feet fall	l per one tho	usand feet.		••
	(c) Lenat	h of nine	ft	· size at int	ake,	in.; size at
REMAI	ION	5				erence in elevation bet
			•			
in	itake and place	of use,	ft.	Is grade un	iform?	Estimated cap
		sec. ft.				
	8. Locatio	n of area to be i	rrigated, or 1	olace of use		
	Township North or South	Range 2. or W. of Will-motte Meridian	Section		Forty-acre Tract	Number Acres To Be Irrigate
			_		as projected	
	4 S.	2 W.	2	IW#SW#	in DLC 93	11.2
-			3	ne i nei	as projected in DLC 42	8.0
				nwinei	n	
_			,			9.2 .
_			•	SW!NE!		12.5
_				SETNET	а	12.5
		1		377.1cm 1	as projected	
_				NE †SE †	in DLC 93 as projected	8.0
_			· · · · · · · · · · · · · · · · · · ·	NE SE	in DLC 42	27.2
_			•	nw i se i	n ~ 1	16.6
					n ,	
-				SW ţS Eţ	" "	10.0
-			70	SE SE	n .	15.0
		,	10 10	NE TNE T	" "	26.4 11.0
				SW.NE.	11	1.4
_		l .		SE THE		5.4
	(a) Ch	gracter of soil			th separate sheet)	
	•					
_			d	·····		
P	ower or Mining					
	9. (a) To	tal amount of po	wer to be de	veloped		theoretical horsep
	(b) Q1	uantity of water	to be used for	power	sec.	. ft.
						•
		•			feet.	
	(d) T	ie nature of the i	vorks by med	ins of which	h the power is to be d	leveloped
•						
					Legal subdivision)	of Sec.
7	p(No. N. or £	, R. (No. 1	, W.	М.	,	
		water to be retu				
	(g) If	so, name stream	and locate p	oint of reti	urn	
	***************************************		, Sec		, Tp	, R, (No. E. or W.)

	al or Domestic Supply—
10.	(a) To supply the city of
	(Stame of) County, having a present population of
an e	stimated population ofin 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions II, et, 13, and 14 to all sesses)
11.	Estimated cost of proposed works, \$ 24,800.00
12.	Construction work will begin on or before November 1, 1960
	Construction work will be completed on or beforeJune 1, 1961
	The water will be completely applied to the proposed use on or before October 1, 1963
	proposed as on or before
•	X Tarolla P. Smith
	X (Market of Special)
Ð	emarks: (c) out of Willamette River w/2 - 75 hp Electric pumps through 4500
N	
	of 12" 0. D. Steel buried line plus 1320' of 6" aluminum portable main,
••••••	plus 9600° of 4° and 3° lateral lines to 240 sprinklers at 7.4 gpm or
••••••••	1780 gpm at 270° total depth head.
	103 above low water level.
••••••••••••••••••••••••••••••••••••••	
-	0
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	OF OREGON,
	tty of Marion,
	his is to certify that I have examined the foregoing application, together with the accompany
ps an	d data, and return the same for
••••	
Ir	order to retain its priority, this application must be returned to the State Engineer, with cor
	or before, 19
w	ITNESS my hand this day of
w	ITNESS my hand this
W	ITNESS my hand this
W	ITNESS my hand this day of , 19 ,

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:

		.18 cubic feet					
tream, o	•	n case of rotation with			om Willamet	te River) ·•
······································					1	•••••••	
Th	e use to which th	is water is to be applied					
		· · · · · · · · · · · · · · · · · · ·	······		•••••		
		appropriation shall be				=	
		r each acre irrigated					
		re feet per acre fo					
	•						
							······································
							······································
l shall		h reasonable rotation sy					
		this permit is					
		work shall begin on or					
		oith reasonable diligenc					
	1.00	ı of the water to the pro					
WI	TNESS my hand	this 26th day	of	June	, 19 ;6	j1	
				Lewn	a a. Al	willy	NGINICER
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		the jon,			8	~ 1	1
	3LIC	ed in				LTY state engineer	page 645
19	PUE	Salem,	٠.		ħ	γ. Σ ΣΤ Α.	age (
733	THE THE SHE STON	rat S	•		%		e. :
2,	PERMIT DPRIATE THI RS OF THE S OF OREGON	was f iginee of clock	ä		6, 1 No.	IS A. STAN	N
No.	PE OPRI SRS C OF C	tte En	lican		ne 2 book	TS	No.
Permit No. 3736 1	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, Gregon, on the RIM day of Maril M.	Returned to applicant:	proved:	June 26, 1961 Recorded in book No. 75 of ermits on page 4.4.88.1	11	rainage Basin No.
Pe	OT A N	nis in of the	ned t	(pproved:	corde ts on		Trainage Ba
i		E gg 43 7	inta	ppr	Re		rain