*APPLICATION FOR PERMITASSIGNED, See Misc. Rec., Vol. 6 Page 437

To Appropriate the Public Waters of the State of Oregon

T	Dennis	L. Mc Donald	onlicent)		7.70
f 842	ONW Oak	Creek Rd. , C	orvallis, C	Dregon	97330
itate ofO	regon	, do hereby	make application	for a permit t	o appropriate the
	•	of the State of Oregor			
If the ap	plicant is a corpora	tion, give date and pla	e of incorporation	on	
				<i>ν</i>	
1. The sc	ource of the propose	ed appropriation isU	pnamed	Spring	·······
		, a tributary	_ `		
2. The a		ich the applicant intend			0.01
ubic feet per s	econd		••••••	••••	
##2 /The	da auliah dha basa	(If water is to be used from	4		, ,
3. The u	ise to which the wai	ter is to be applied is	(Irrigation, power, min	ing, manufacturing,	lomestic supplies, etc.)
ne water	ring lawn	and garden		ر اگر سام	L.M.
4 The n	point of diversion is	located 325 ft.	N and 1/3	8 ft. 5	from the initia
1. 2.00 p	44 0	1/ 7	N. or 8.)	(E. or W.)	,, o
error of	MIC VONO	d Forest	subdivision)	Deing	WILKE
SW/4.	NE/4 of	Sec. 19, T	0.115. R.S	5 W. W.	M, .
		,	•		
		If preferable, give distance and be	•		
	(Give	e point of diversion, each must be 2. McDonald Forest smallest legal subdivision)	described. Use separate FSUSTES of Sec.	sheet if necessary)	p. //S
R 5W	(Give ., W. M., in the coun	e point of diversion, each must be 2. McDondd Forest smallest legal subdivision) aty of Benton	described. Use separate ESTates of Sec		(A. O. D.)
R 5W	(Give ., W. M., in the coun	e point of diversion, each must be 2. McDondd Forest smallest legal subdivision) aty of Benton	described. Use separate ESTates of Sec		(A. O. D.)
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R. 5W (E. or W.) 5. The n length, term (E. or W.) Diversion Work	(II there is more than on S Lot 4, Block (Give ., W. M., in the coun (Main inating in the Lot	smallest legal subdivision) Alty of Benton When the Benton When the Block of the	described. Use separate ESTATES of Sec to be For eST ESTATES of Sec hown throughout	275 CMILED 19, T on the accomp	or feet) p
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10 (a) To assemble the situate	36359
10. (a) To supply the city of	
l an estimated population ofin 19 in 19	· \$
(b) If for domestic use state number of families to be suppli	ied
(Answer questions 11, 43, 13, and 14 in all cases)	
11 Fortimental cost of managed works & Oak mainting	a costs on existing
11. Estimated cost of proposed works, \$ Only maintenance	latio
12. Construction work will begin on or before. IS Comp.	/eve, S
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed use on or	before immediately
Lennis J	IMc Donald Signature of applicant)
L. Later	Signature of applicant) P. N. Wonald
,	,
Remarks: We have just purchased the	
roperty from Wayne E. Thorson. The w	vater system is
urently in use, and probably Las been i	o use since the
was constructed in 1940, at the site of the	
tank 8 by 9 feet was constructed to	
	<i>_</i> .
hom which water is pumped into a press	end lank syllen
The water level in the tank is about I fi	t from the bottom
	t from the bottom
The water level in the tank is about 1 ft The pressure sump is located 80 ft from	n the tank, and
The water level in the tank is about 1 ft the pressure sump is located 80 ft. from the house 195 ft. from the sump. The es	n the tank, and cast location of the
The water level in the tank is about 1 ft The pressure sump is located 80 ft from the house 195 ft. from the sump. The ex tipe line is unknown, but probably sums	n the tank, and cast location of the
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TATE OF OREGON, This is to certify that I have examined the foregoing application apps and data, and return the same for completion In order to retain its priority, this application must be returned ions on or before September 29 , 19.71. WITNESS my hand this 29th day of July	n the tank, and east location of the on a straight line on a straight line on the to the State Engineer, with correct to the State Engineer, with correct of the state Engineer, with correct or the state Engineer, which is the state Engineer or the state Engineer o
TATE OF OREGON, This is to certify that I have examined the foregoing application apps and data, and return the same for completion In order to retain its priority, this application must be returned tons on or before September 29, 19.71.	n the tank, and east location of the on a straight line on a straight line on the to the State Engineer, with correct to the State Engineer, with correct of the state Engineer, with correct or the state Engineer, which is the state Engineer or the state Engineer o

STATE OF OREGON,	1	
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:

		RIGHTS and the follor nted is limited to the a	•			to beneficial use
		cubic feet p		•		
		case of rotation with				
***************************************	•••••			•••••		-
				·		••••••
The	use to which this	s water is to be applied	is	lomestic use fo	or 1 family	including
the irr	igation of law	m and garden not t	o excee	ed ½ acre in a	rea	•

		appropriation shall be l				
second or	its equivalent for	each acre irrigated		•••••••••••••••••••••••••••••••••••••••	••••••	
••••••	•••••••••••••••••••••••••••••••••••••••		**************************************	······································		·
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and shall	be subject to such	reasonable rotation sy		•		
		his permit is			······	•••••
Act	ual construction i	work shall begin on or	before	February	20, 1974	and shall
thereafter	be prosecuted w	ith reasonable diligence	e and be	completed on or l	before Octobe	er 1, 197 <u>4</u> .
Con	nplete application	of the water to the pro	posed us	e shall be made o	n or before (October 1, 197.5.
WI	TNESS my hand t	his 20th day	of	February	, 1973	
				Okra	hel	STATE ENGINEER
			. :			
l		on, on,	,		.	m \
	LIC	d in Oreg	:		6	STATE ENGINEER
359	PUBLIC	ceivec alem,	!	8	36359	STATE ED
36359		rst rec		1973	36	WHEELER 61
7	PERMIT APPROPRIATE THE WATERS OF THE SI OF OREGON	oas fii gineer f lock .		20,	No.	; ; ;
Application No.	PEI	ent u te En, te En, day o	licant	February 20,	book	S L.
Application Permit No.	PI APPROPI WATERS	e Stat	app)	Febr	d in l page	CHRIS I
Ap ₁ Per	TO AJ	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 13th day of 20th 1971, at 11:15.00clock 19. M.	Returned to applicant:	ved:	Recorded in book No. Permits on page	ga age
	ŗ.	Th ffice m thu	Retur -	Approved:	Re Perm	Drainage Fees