SEP 8 1964

To Appropriate the Public Waters of the State of Oregon

I, Esther Wegner (firm of epitem)
ofRt. 1, Box 83 Rogue River,
State ofOragon, do hereby make application for a permit to appropriate th
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
``If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Sykos Creek. (Rame of stream)
a Tributary of Evens Creek , a tributary of Rogue River
2. The amount of water which the applicant thends to apply to beneficial use is 0.01
cubic feet per second. (M water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
exceed & acre irrigation of lawn and garden.
4. The point of diversion is located 1315. ft. No. and 1790 ft. We from the 33
corner of Section 26 (Section or subdivision)
•
(M preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) heims within the SWACSEL of Sec. 26 mg. 24. S.
being within the SW to f SE to Gree minimum of Sec. 26 , Tp. 34 Se (Gree minimum) of Sec. 26 , Tp. 34 Se (N. or s.) R. 4 We , W. M., in the county of Jackson
-
5. The Pipeline to be 150 ft. (Miles or feet) in length, terminating in the Syllog SE1 of Sec. 26 , Tp. 34 Sec. (Mealest legal substraine)
•
R. 4. Ms. W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botto
feet; material to be used and character of construction
(Loose rock, concrete, mason
rock and brush, timber crib, etc., wasteway ever or around dam) (b) Description, of headquate
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 1" Suction x 1" Discharge
Centrifugal 1 hp Electric motor Total head 30' (Sine and type of engine or motor to be used, total head water is to be lifted, etc.)
System to include 40 gal. pressure tank.
*A different form of application to provided where storage weeks are contemplated.
**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to a Rydreslectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Sale

adoate. At hond	laäte: width on t	op (at water l	ine)	feet; width on bottom
			•	feet fall per one
ousand feet.				
		•		ter line)
	feet; width on bo	ttom	feet; depth of	fwater feet;
ade	feet fall	per one thous	and feet.	
(c) Length	of pipe, 150) ft.; :	size at intake, 1"	in.; size at ft.
om intake	in.;	size at place o	f use in.;	difference in elevation between
take and place	of use. 301	ft. Is	grade uniform? NO	Estimated capacity.
		•		
8. Locatio	n of area to be i	rrigated, or pl	ace of use	and the second s
Township	Range 2. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemette Meridian		-wl 1	Domestic use, incl
34S-		26	SW4SE4	ing not to exceed
	-		,	acre of irrigation of lawn and garden
				The second secon
				The second secon
			Apparatus de la companya de la compa	
		(16	e required, attach separate sheet)	and the second s
(a) C	haracter of soil .			and the second s
			and domestic garden	n.
Power or Minir		su	The state of the s	
		ower to be de	veloped	theoretical horsepower.
(b) С	Quantity of water	to be used for	بر powet	sec.ft.
	otal fall to be ut			
• •			(Head)	
(a) 1	ne nature of the	works by med	ins of which the power is to	o de devemped
(e) S	Such works to be	located in	(Legal subdivision)	of Sec.
Tp(No. N. o	, R	, W.	М.	
1200: 111: 0	s water to be ret		stream?	
(f) I			(x es or 140)	· · · · · · · · · · · · · · · · · · ·
	f so, name stream	m and locate 1	point of return	

10.	(e) To supply th	e city of	***************************************	······································		
******	(Heme of)	County, having	g a present	population of	••••••	***************************************
l en es		on of	********	in 19		
	(b) If for dome	stic use state no	umber of f	smilies to be suppli	ed(1)one	******
96 To		·	Tables II. (I	15, and 16 in all cases)		
1 11	Estimated cost of	f proposed works				
50				One year fro		ul oul tw
				•		-
				beforeOat]	•	
14,	The water will b	e completely app	plied to the	proposed use on or	beforeU.C.T	1904
**********		**** ********************************		E-1.0	740	
			X	Esther	Manature of applicant)	w
				***************************************	······································	•••••
Re	marks:			•		
• • • • • • • • • • • • • • • • • • • •	***************************************	.	***********	•	······································	
	***************************************				•••••••••••	•••••
					•••••	
	***************************************		•••••	•••••		
••••••		***************************************		•	•••••••••••••	•••••••••••
••••••		·····			***************************************	••••••
		•••••••••••			•	·
					•••••••••••••••••••••••••••••••••••••••	***************************************
		***********************	·	······································		
					······	
						•
~				•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••
				••••••••••••	***************************************	•••••
TATE	OF OREGON,	1				
Coun	ity of Marion,	538.				
. T	his is to certify	that I have exam	nined the	oregoing applicatio	n, together with t	he accompany
aps an	id data, and retu	rn the same for				
	, 			·	••••	.
		• •		n must be returned		
					to the blace angl	
ons on	от оејоте	•••••••••••	·····	19		
	•					
W	VITNESS my hai	rd this	day of	·		, 19
		•	•		••••••	STATE ENGINE
			•	Pa.		
				By		ASSISTA

acoto

STATE OF OREGON, County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

	0.01	cubic feet per sec	ond measured at t	he point of diversion fr	rom the
	lent in case of	rotation with other	water users, from	Sykes Creek	.
	······			one family, includ	
rigation of no	t to exceed	one-half acre l	awn and garden		
If for irrigatio	n, this appropr	iation shall be limite	d to	of one cubic	foot per
				:	
				l by the proper state offi	icer.
nd shall be subject	t to such reason	iable rotation system	Septembe:	r 8, 1964	
The priority	date of this per	mit is	September	r 8, 1964	
The priority of Actual constructions of the prosecution of the priority o	date of this per ruction work s cuted with rea	mit is hall begin on or befo sonable diligence an	September ore February d be completed on	r 8, 1964 5, 1966 or before October 1, 19 ⁶	and shal
The priority of Actual construction of the Actual construction of the Actual Complete appropriate the Actual Complete appropriate appropri	date of this per ruction work s cuted with rea plication of the	mit is	September Pebruary d be completed on ed use shall be made	r 8, 1964 5, 1966 or before October 1, 19 ⁶ de on or before October	and shal
The priority of Actual construction of the Actual construction of the Actual Complete appropriate the Actual Complete appropriate appropri	date of this per ruction work s cuted with rea	mit is	September ore February d be completed on	r 8, 1964 5, 1966 or before October 1, 1969 de on or before October 1965	and shal
Actual construction Actual construction of the	date of this per ruction work s cuted with rea plication of the ry hand this	mit is	September Pebruary d be completed on ed use shall be made	r 8, 1964 5, 1966 or before October 1, 196 de on or before October , 1965	and shall
The priority of Actual construction of the Actua	date of this per ruction work s cuted with rea plication of the ry hand this	mit is	September Pebruary d be completed on ed use shall be made	r 8, 1964 5, 1966 or before October 1, 196 de on or before October , 1965	and shall
The priority of Actual construction of the Actua	date of this per ruction work s cuted with rea plication of the ry hand this	mit is	September Pebruary d be completed on ed use shall be made	s 8, 1964 5, 1966 or before October 1, 1969 de on or before October , 1965 STATE	and shall
The priority of Actual constructions of the Actual construction of the Actual construction of the Actual Complete appropriate of the Actual Complete appropriate of the Actual Construction of the Actual Construc	date of this per ruction work s cuted with rea plication of the ry hand this	mit is	September February d be completed on ed use shall be mad February	s 8, 1964 5, 1966 or before October 1, 1969 de on or before October , 1965 STATE	and shall 6 1, 1967
The priority of Actual constructions of the Actual construction of the Actual construction of the Actual Complete appropriate of the Actual Complete appropriate of the Actual Construction of the Actual Construc	date of this per ruction work s cuted with rea plication of the ry hand this	mit is	September February d be completed on ed use shall be mad February	s 8, 1964 5, 1966 or before October 1, 1969 de on or before October , 1965 STATE	and shall 6 1, 1967
The priority of Actual construction of the Actua	date of this per ruction work s cuted with rea plication of the my hand this	mit is	September Pebruary d be completed on ed use shall be made	r 8, 1964 5, 1966 or before October 1, 1969 de on or before October , 1965 STATE	and shall