To Appropriate the Public Waters of the State of Oregon

I,	Charles V. Sanford (Name of stations)
of23	342 S. E. Rollingwood Drive, Beaverton, Oregon
State of	fOregon a permit to appropriate th
	ng described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	f the applicant is a corporation, give date and place of incorporation

. 1	. The source of the proposed appropriation is
	(Name of stream) , a tributary of
2	The amount of water which the applicant intends to apply to beneficial use is 1/100 th.
cubic fe	eet per second

3	I. The use to which the water is to be applied is
4	. The point of diversion is located
	ofinitial point of the Rollingwood Subdivision. Initial
poin	t is S 88° 45' E-1055.87' and N 0° 26' 30" E - 20.0' from the
	ter corner on the West line of Sec 23, T1S, R1W, W.M.
***************************************	(M preferable, give distance and bearing to certion corner)
***************************************	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being u	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) of this the Lot marked "16" - Rollingwood of Sec. 23, Tp. (Give smallest legal subdivision) (N. or E.)
•	, W. M., in the county of Washington
5	5. The Suction pipeline to be 60 feet (Main ditch, canal or pipe line) (Miles or feet)
in leng	th, terminating in the <u>lot marked "16"</u> of Sec, Tp
	, W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
	ion 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
	brush, timber crib, etc., wastaway over or around dasn)
((b) Description of headgate(Timber, concrete, etc., number and size of openings)
	(c) If water is to be pumped give general description One horsepower electric (Size and type of pump)
	(Size and type of pump) centrifugal, 12" suction, 1" discharge, capacity = 12 gpm. (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
	ion head = 10 feet; to develop 50 psi for sprinkler operation.
	will be stationary. *A different form of application is provided where storage works are contemplated.
Wwdroolee	Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to circle Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Parisons and

Sanal System or 7. (a) Git	-	each point of	canal where materially chang	ed in size, stating miles from
eadgate. At hea	idgate: width on	top (at wate	r line)	feet; width on bottom
	feet; depth of w	ater	feet; grade	feet fall per one
housand feet. (b) At		miles from I	neadgate: width on top (at wate	er line)
			feet; depth of t	
rade	feet fall	per one tho	usand feet.	
(c) Lengt	h of pipe,	ft	; size at intake,	in.; size at ft.
rom intake	in.;	size at place	of use in.; di	fference in elevation between
ntake and place	e of ure,	ft.	Is grade uniform?	Estimated capacity,
8. Locatio		rrigated, or 1	place of use Lot 16, Ro	llingwood Subdivisi
Township North or South	Range E. or W. of Willemotto Meridian	Section	Ferty-acre Tract	Number Acres To Be Irrigated
TIS	RlW	23	5E/4 NW/4 Block 1 Lot 16	0.6
			Rollingwood subdi	vision
,,				
	0			
			,	
Commence of the Commence of th				
			ce required, attach separate sheet)	. !
			m, 2/3 clay	•
(b) K Power or Minin		ed		
		ower to be de	eveloped	theoretical horsepower
(b) Q	uantity of water	to be used fo	r powets	ec. ft.
(c) T	otal fall to be uti	lized	feet.	
			ans of which the power is to be	e developed
(e) S	uch works to be l		(Legal subdivision)	
	, R			
			stream?(Yes or No.)	

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

1. (
of
•••
be supplied

15, 1964
August 15, 1964
use on or beforeAugust15,
rles Y Sanfor
·
······································
<u></u>
pplication, together with the accor
returned to the State Engineer, wi
•
, 19.
10
, 10
, <i>u</i>

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:

*	granted is li	imited to the amou	ent of water which	can be applied to	beneziciai use
nd shall not exceed				t the point of dive	
ream, or its equivale	nt in case of	rotation with other	er water users, fro	m Fanno Creek	
If for irrigation,	this appropr	riation shall be lim	ited to 1/8	Oth of on	e cubic foot per
cond or its equivaler	it for each ac	re irrigatedar	d shall be furt	ther limited to	a diversion
f not to exceed	22 acre fe	et per acre for	each acre irri	igated during th	me irrigation
eason of each ye	ar,				•••••
					•••••
		•••••			•
			,		
					••••••••••••••••••••••••••••••••••••••
and shall be subject t	o such reasor	nable rotation syst	em as may be order	red by the proper st	tate officer.
The priority da	te of this per	rmit is	June	3, 1964	
The priority da	te of this per	rmit ishall begin on or b	June efore August	3, 1964 28, 1965	and shall
The priority da Actual constru thereafter be prosecu	te of this per ction work si	rmit ishall begin on or b	June efore August and be completed o	3, 1964 28, 1965 on or before October	and shall
The priority da Actual constru thereafter be prosecu	te of this per ction work si	rmit ishall begin on or b sonable diligence water to the prop	June efore August and be completed o	3, 1964 28, 1965 In or before Octoberade on or before O	and shall r 1, 1966 October 1, 1967
The priority da Actual constru thereafter be prosecu	te of this per ction work s ited with rea ication of the	rmit ishall begin on or b isonable diligence water to the prop	June August and be completed cosed use shall be m	3, 1964 28, 1965 on or before October	and shall r 1, 1966 October 1, 1967
The priority da Actual constru thereafter be prosecu Complete appl	te of this per ction work s ited with rea ication of the	mit ishall begin on or b isonable diligence water to the prop	June August and be completed cosed use shall be m	3, 1964 28, 1965 In or before Octoberade on or before O	and shall r 1, 1966 October 1, 1967
The priority da Actual constru thereafter be prosecu Complete appl	te of this per ction work s ited with rea ication of the	mit ishall begin on or b isonable diligence water to the prop	June August and be completed cosed use shall be m	3, 1964 28, 1965 In or before Octoberade on or before O	and shall r 1, 1966 October 1, 1967
The priority da Actual constru thereafter be prosecu Complete appl	te of this per ction work si ited with rea ication of the hand this	rmit is	June August and be completed cosed use shall be m	3, 1964 28, 1965 on or before October ade on or before O	and shall r 1, 19 66 October 1, 19 67
The priority da Actual constru thereafter be prosecu Complete appl WITNESS my	te of this per ction work si ited with rea ication of the hand this	rmit is	June August and be completed cosed use shall be m	3, 1964 28, 1965 In or before Octoberade on or before O	and shall r 1, 19 66 October 1, 19 67
The priority da Actual constru thereafter be prosecu Complete appl WITNESS my	te of this per ction work si ited with rea ication of the hand this	rmit is	June August and be completed cosed use shall be m	3, 1964 28, 1965 on or before Octoberade on or before O	and shall r 1, 19 66 October 1, 19 67
The priority da Actual constru thereafter be prosecu Complete appl WITNESS my	te of this per ction work si ited with rea ication of the hand this	rmit is	June August and be completed cosed use shall be m	3, 1964 28, 1965 on or before Octoberade on or before O	and shall r 1, 19 66 October 1, 19 67 STATE ENGINEER
The priority da Actual constru thereafter be prosecu Complete appl WITNESS my	te of this per ction work si ited with rea ication of the hand this	rmit is	June August and be completed cosed use shall be m	3, 1964 28, 1965 on or before Octoberade on or before O	and shall r 1, 19 66 October 1, 19 67 STATE ENGINEER
Actual constru thereafter be prosecu Complete appl WITNESS my	te of this per ction work si ited with rea ication of the hand this	rmit is	June August and be completed cosed use shall be m	3, 1964 28, 1965 on or before October ade on or before O	and shall 7 1, 19 66 October 1, 19 67
The priority da Actual constru thereafter be prosecu Complete appl WITNESS my	te of this per ction work si ited with rea ication of the hand this	rmit is	June efore August and be completed o osed use shall be m f August	3, 1964 28, 1965 on or before October ade on or before O	and shall 7 1, 19 66 October 1, 19 67
The priority da Actual constru thereafter be prosecu Complete appl WITNESS my	te of this per ction work si ited with rea ication of the hand this	rmit is	June efore August and be completed o osed use shall be m f August	3, 1964 28, 1965 on or before October ade on or before O	and shall 7 1, 19 66 October 1, 19 67
The priority da Actual constru thereafter be prosecu Complete appl WITNESS my	te of this per ction work si ited with rea ication of the hand this	rmit is	June efore August and be completed o osed use shall be m f August	3, 1964 28, 1965 on or before October ade on or before O	and shall 7 1, 19 66 October 1, 19 67
The priority da Actual constru thereafter be prosecu Complete apple WITNESS my	te of this per ction work sixted with real ication of the hand this	rmit is	June August and be completed cosed use shall be m	3, 1964 28, 1965 on or before Octoberade on or before O	and shall r 1, 19 66 October 1, 19 67 STATE ENGINEER