

## \*APPLICATION FOR PERSON

## To Appropriate the Public Waters of the State of Oregon

I, Mich R. Admin	(Russ of systems)		
4090 River Road N	. Salom, Oregon		·
ste ofOregon	do hereby make a	oplication for a peri	nit to appropriate 1
	•		
	of the State of Oregon, SUBJ		RIGHTS.
If the applicant is a corpora	tion, give date and place of in	corporation	
	acries of	prings which fo	rm the head for
1. The source of the propose	ed appropriation is / branch	to Salt Creek,	some 700 feet
ich said Selt Creek is		small River.	
2 The amount of mater whi	ich the applicant intends to ap	oly to beneficial use	is 8/80ths of a
bic feet per second	Man has being to		,
**3. The use to which the warmely, .01 cubic foot of we cond for stock water, and rea sores.	ter is to be applied is domes after per second for terms along the dot of water	scie use, of a	ome use and farmable foot of wather irrigation
4. The point of diversion is	located 500 ft. north (m. ers.)	and 140 ft. wes	from the 1
rner of Santion line butwe			
lend presently owned by a hean tentatively grants	d to applicant upon appr	ovel of permit.	III to take wit
in heen tentatively grants	ed the applicants upon applicants of bearing to so	otes comer)	(MET)
in been tentatively grants  (If there is more than a sing within the SE 2 of the N	id. to appliament upon appr Eproberbio, give distance and bearing to so as point of diversion, each must be described to distance and must be described	oten corner)  . Use expense sheet if necess of Sec10	(MET)
in been tentatively grants  (If there is more than a sing within the SE 1 of the W (clere)  (Cler W)	A to appliantk upon appr Epredentia, give distance and bearing to a mappeter of diversion, each most be described a 1 market legal emberration) stry of Palk	oten corner)  . Use expense sheet if necess of Sec10	, Tp
(If there is more than a sing within the SE 1 of the M (Greek of the W).  5. Thepipa_line	id to appliantk upon approximately sentential to se point of diversion, each must be described a malinet legal subdivision)  raty ofPolk	oten corner)  . Use expecte short if nesses of Sec10	700 feet
(N there is more than a ring within the SE 1 of the N (Green w.)  5. Thepipa_lina	M to appliantk upon approximation of the approximation of diversion, each must be described a large of the approximation of the Palk and the approximation of the NW 1 (Smallest legal subdivision)	of Sec. 11	700 feet (M. er S.)  700 feet (Miles er Seet)  70. (H. er S.)
(N there is more than a ring within the SE 1 of the N (Green w.)  5. Thepipa_lina	M to appliantk upon approximation of the approximation of diversion, each must be described a large of the approximation of the Palk and the approximation of the NW 1 (Smallest legal subdivision)	of Sec. 11	700 feet (M. er S.)  700 feet (Miles er Seet)  70. (H. er S.)
in been tentatively grants  (If there is more than a sing within the SE 1 of the W (Give or W)  5. The pipa line case of the SE (Chart W)  5. The pipa line case of the SE (Chart W)  5. The material in the SE (Chart W)  6. The material in the SE (Chart W)  6. The material in the SE (Chart W)	M to appliantk upon approximation of the approximation of diversion, each must be described a large of the approximation of the Palk and the approximation of the NW 1 (Smallest legal subdivision)	of Sec. 10	700 feet (M. er S.)  700 feet (Miles er Seet)  70. (H. er S.)
in been tentatively grants  (If there is more than we sing within the SE 1 of the W (Give Clerw), W. M., in the count (Clerw)  5. The	A to appliant upon approximation of the appliant of diversity, and must be described at a second of diversity, each must be described at a second of diversity, each must be described at a second of particles (and or particles).  1 of the NW 1 (Smallest tent exhibition)  1 opposed location being shown to DESCRIPTION OF WO	oten ceres;  Os especies short if necessory  of Sec. 10	700 feet (M. er S.)  700 feet (Miss er See)  700 feet (Miss er See)
in been tentatively grants  (If there is more than we seem on the west of the W (Give and the W)  5. The	A to appliant upon approximation of the appliant of diversity, and must be described by a combined legal emblishment to be appliant to the app	oten ceres;  On separate that if need of Sec. 10	700 feet (M. er S.)  700 feet (M. er S.)  700 feet (M. er S.)  (M. er S.)
in been tentatively grants  (If there is more than we seem on the west of the W (Give and the W)  5. The	A to appliant upon approximation of the appliant of diversity, and must be described at a second of diversity, each must be described at a second of diversity, each must be described at a second of particles (and or particles).  1 of the NW 1 (Smallest tent exhibition)  1 opposed location being shown to DESCRIPTION OF WO	oten ceres;  On separate that if need of Sec. 10	700 feet (M. er S.)  700 feet (M. er S.)  700 feet (M. er S.)  (M. er S.)
ing within the SE 1 of the W (Give bear to more than we sing within the SE 1 of the W (Give bear to make the within the Count (Give W).  5. The pipa line can be bear to make the SE (Give W).  6. (a) Height of dam	A to appliant upon approximation of the appliant of diversion, such must be described at a second of diversion, each must be described at a second of diversion and the described at a second or paper theo;  1 of the NW 1 (Smallest tend or being shown to be used and character of consecond or around down)	oten ceres;  Os especies short if necessory  of Sec. 10	700 feet (M. er S.)  700 feet (Miss er See)  700 feet (Miss er See)  700 feet (M. er S.)  (H. er S.)
in been tentatively grants  (If the base the tentatively grants  ting within the SE 1 of the M (Greek)  6. W. M., in the count (Greek)  5. The pipa lina (Greek)  6. (a) Height of dam  feet; material to (b) Description of headys (b) Description of headys (c) prince by gravity flow	E productio, she distance and bearing to me point of distance, and must be described a point of distance and bearing to me point of distance, and must be described a point of the NE 1 (mailest legal subdivision)  DESCRIPTION OF WO feet, length on the be used and character of constitution of the production of the ground and set over the ground and set over to unsentral obligation tiles.	other certain of parmits.  One expects sheet if necessory of Sec. 10	Tp. 7. (St. or S.)  700 feet. (Miles er Sect)  700 feet. (Miles er Sect) (
ing within the SE 1 of the Witten is more than we thing within the SE 1 of the Witten is more than we thing within the SE 1 of the Witten is length, in the count of the witten within the SE 1 of the Witten is length, terminating in the SE 1 of the Witten is length, terminating in the SE 1 of the Witten in the SE 1 of the Witten in the W	E production, are determined to an appearance of the second of the NE 1 (Consider to part of	to be APPERAL  of Sec. 10	Tp. 7. (St. or S.)  700 feet. (Miles er Sect)  700 feet. (Miles er Sect) (

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>&</sup>quot;Application for purmits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be accured, without cost, tagether with instructions by addressing the State Engineer, Salem,

	100			ged in size, stating miles from
eodgate. At head	gate: width on t	op (at toater	Review	feet; width on botto
		eter	feet; grade	feet fall per or
housend feets. (b) At		miles from he	adgate: width on top (at wa	ter line)
	ioot midth on h	afform.	fact: denth of	waterjee
rede				
(c) Length	of pipe, 700	ft.;	size at intake,12"	in.; size at100
rom intake	in.;	size at place o	f use 3/4" in.;	lifference in elevation betwee
ntake and place	of use. 100	ft. Is	grade uniform? Quite	80. Estimated capacit
		•		
7 gallon per & Location		rrigated, or pl	sce of use approximate.	center of 40 scre trect
esoribed asi		oper on the	p	center of 40 scre treat inty road and east by
Hereit or Beach	S. or W. of Withsmotto Moridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
7.8.	6 Mg	11	Swi nwi	House & 2 3 scre
the legal	description	of the land	upon which this water	will be used is found
	1 . 1		page 117 and reads a	1
The West Township	ne-half(W3) South Rene	of the Nort e 6 West of	the Willamette Meridi	f Section 11 in an in Polk County, Oreg
SAVE AND	of public re	rtion of th	above described prop	erty lying within the
	in Polk Count	_	.1 -	
	<b>!</b>			the applicant now own
onl	y 37 acres.	The propose	use location is appr	oximately the center of
tha	land, as no	ted in atte	ched map.	
•				
•		(If more space	required, attach asperate sheet)	
(a) Cl	aracter of soil	Clay wit	h some gravel	
(b) K	nd of crops raise	d Pasture	and Family orchard and	i garden plot
Power or Minin			and the second s	and the second of the second o
	-	ower to be des	veloped	theoretical horsepou
			power	•
	• •	•	<u>.</u>	. <b>eec. jt.</b>
(e) To	otal fall to be uti	ilized	(Mond)	
(d) T	he nature of the	works by mea	ns of which the power is to	be developed
***************************************		·····	************************************	
(a) S	uch works to be	Control in		of Sec
- (-) 5			(Legal subdivision)	,
Ta	, R	E er W.)	<b>M</b> .	
(Mo. W. er		urned to any s	irem?	•
(f) Is	toater to be ret		/ (200 CC 100)	
•	so, name stream	_	oint of return	
•		_	oint of return	

(i) The nature of the

<del></del>					29221
				**************************************	
		we proud page	Rollon of	<b>4</b>	
			<b>9</b>		•
, (b) 33 for 60		amber of final	or to be supplic		
			No.	Y or y	1
		w, #_#DQ_00_	n again the ann ann an a		
11. Construction	work will begin o	aj or bajore!	eptember, 19	84	****************
12. Construction	work will be com	ploted on or befo	we April	1965	·
and the second second	Il be completely q	pplied to the prop	roood was on or	before April, 1	965
			1200	3 A A	<del></del>
en de la companya de La companya de la co	jatoo jäi olessa. Moosa	7	Tryple	Many	<u> </u>
			<u> </u>		······································
Remarks: I has	re poured the i	Poundation for	a 80x30 dwe	lling including	a slab f
and have laid water	er lines and re	ough plumbing	in cement an	d have dimension	n materia
for frameing on l	ocation, however	er due to unav	oidable circ	umsteinces in my	work, ha
not been able to	State of the state of				
rould like to com			Some of	the land clear	ng ena
lenging for pestu	re will then for	ollowe	***************************************	****************************	******************
***************************************	**********************	<del></del>	P <del>O TO CO</del> CO C	***************************************	······································
<del>-</del>	***************************************	*****************	******************************		*****
	***********	*******************		***************************************	
***************************************		**************			, 
	*	·			
· · · · · ·	•				
<u>:</u>					***************************************
	***************************************	****	***************************************	······································	<del></del>
	) <del></del>	) <del>************************************</del>	,	**************************************	***************************************
STATE OF OREGON	r, {_	•			
County of Marion,	<b>, (**</b>				
This is to certif	fy that I have exa	mined the foreg	oing application	, together with the	accompany
maps and data, and re	turn the same for	aamplati	<b></b>		
	·	complet	Lon		
In order to rete	zin its priority, th	is application m	ust be returned t	to the State Engine	er, with corr
tions on or before	_				
	January 14,	· · · · · · · · · · · · · · · · · · ·			
					. 70
www.poo					
WITNESS my					, 19
WITNESS my I	14th		eaber		1963
WITNESS my I					, 19:53. 1963

## TATE 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:

shall not exceed 0.05 cubic feet per second me	soured at the point of	f diversion from the
m, or its equivalent in case of rotation with other water u		
m, or us equipment in case of fotonon with other water u	sers, from	·
	<del>00.00.0</del>	······
The use to which this water is to be applied isdomest.	ic use of one fam	ily, irrigation
stock; being 0.005 c.f.s. for demostic, 0.04 c		
05 e.f.s. fer stock		
If for irrigation, this appropriation shall be limited to	1/80≜	of one cubic foot pe
md or its equivalent for each acre irrigated and shall be		
te exceed 2% acre feet per acre for each acre	irrigated during	the irrigation
son of each year,	•	
	**************************************	
		`
•		
	·	•••••••
······		·
I shall be subject to such reasonable rotation system as may	be ordered by the pro	
	be ordered by the pro	
i shall be subject to such reasonable rotation system as may  The priority date of this permit is	be ordered by the pro October 18, 1	1963
I shall be subject to such reasonable rotation system as may  The priority date of this permit is	October 18, 1	963 and sha
i shall be subject to such reasonable rotation system as may  The priority date of this permit is	October 18, 1	and sha
I shall be subject to such reasonable rotation system as may  The priority date of this permit is	October 18, 1 April 1, 196	0963 and she
I shall be subject to such reasonable rotation system as may  The priority date of this permit is	October 18, 1 April 1, 196  appleted on or before O  nall be made on or bef	1963 5 and sha ctober 1, 19.66 Fore October 1, 1967
I shall be subject to such reasonable rotation system as may  The priority date of this permit is  Actual construction work shall begin on or before  creafter be prosecuted with reasonable diligence and be com  Complete application of the water to the proposed use sh  WITNESS my hand this	October 18, 1 April 1, 196  appleted on or before O  nall be made on or bef	963 and sha ctober 1, 19 66 ore October 1, 1967

Application No. 21.160 Permit No. 29221

Returned to applicant:

Approved:

office of the State Engineer at Salem, Oregon, on the LLL day of Oktober

11.63, at . R. 1 . o'clock A.M.

. This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Recorded in book No. 61.
Permits on page 6 29221

APRIL 1, 1964

CORTS 1. WHELE

Dysings Basin No. 2 page 90 AT