***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

	Ontar	io,	•••••				
	Orego	ng address) N	Ja kanaku				
WE OJ			, do ne reuy	make application	i jor a per	ти то а рргорг и	ite tne
owing de	scribed public	waters of the	State of Oregon	n, SUBJECT TO	EXISTING	G RIGHTS:	
If the	applicant is a	corporation, give	ve date and pla	ce of incorporati	on		
1. Th	e source of the	proposed appro	opriation is	Emerson	Vaste	Ditch	
			, a tributary	of the Snal	ke Rive	r	
2. Th	e amount of u			is to apply to ber			
ric feet pe	r second	(U)	water is to be used from	m more than one source.	give quantity f	rom each)	
••3. Th	e use to which	the water is to	be applied is	irrigat	ion		
		**		(Irrigation, power, mi	ning, manufact	uring, domestic supplier	i, etc.)
	Well No	. 1 is loc	ated S. 23	° 25' West	1061 fe	et from the	e NE
			t f4	(H. or S.)			
. 9					M an	d Well No	
rner of .:	ection 32	, Township	18 S., Ra	n ge 47, E.W	·rı., an	u werr no.	2 is
•			(Section o	nge 47, E.W or subdivision) om the same			
located	s. 22° 1		99 feet fr	om the same			
ocated	s. 22° 1	7' West 10	99 feet fr	om the same			
located	mship 18	7° West 10 S., Range (If profession	99 feet fr 47, E.W.M.	om the same the same the same the same the section corner)	NE cor	mer of sai	d Sec
located	mship 18	7° West 10 S., Range (If profession	99 feet fr 47, E.W.M.	om the same the same the same the same the section corner)	NE cor	mer of sai	d Sec
1 ocated 32, Town	s. 22° 1 mship 18 it there is: the NE	7 West 10 S., Range (If preferable over than one point of the County of	99 feet fr 47, E.W.M. 47, E.W.M. 48, give distance and be diversion, each must be gal nubdivision) Malheur	on the same , naring to section corner) e described. Use separat of Sec.	NE cor	mer of said	d Sec
located 32, Town	s. 22° 1 mship 18 it there is: the NE	7 West 10 S., Range (If preferable over than one point of the County of	99 feet fr 47, E.W.M. 47, E.W.M. 48, give distance and be diversion, each must be gal nubdivision) Malheur	on the same , naring to section corner) e described. Use separat of Sec.	NE cor	mer of said	d Sec
1 ocated 32, Town sing within 47	mship 18 is there is a the NEX. E., W. M., in	7 West 10 S., Range (If preferable more than one point of NE) (Give smallest in the county of pipe line (Main ditch, come	(Section of 99 feet fr 47, E.W.M. 47, E.W.M. diversion, each start begal subdivision) Malheur	on the same the same sering to section corner) e described. Use separat of Sec.	NE cor	mer of said mary) Tp. 18 S (N or	d Sec
1 ocated 32, Town ting within 47 (x. er w.) 5. Th	mship 18 ather settle NEX E., W. M., in	7 West 10 S., Range (If preferable to the country of pipe line (Main dith, case) the (Blain dith, case) the	(Section of 199 feet fr 47, E.W.M. 47, E.W.M. diversion, each must be gal subdivision) Malheur der pipe line)	on the same , naring to section corner) e described. Use separat of Sec.	NE cor	mer of said mer o	d Sec
1 ocated 32, Town sing within 47 (x = w) 5. Th	mship 18 ather settle NEX E., W. M., in	7 West 10 S., Range (If preferable serve than one point of NEL (Give smallest in the country of pipe line (Main dich, case NE NE NE NE (Banal (Ba	(Section of 199 feet fr 47, E.W.M. 47, E.W.M. diversion, each must be diversion, each must be gal subdivision) Malheur A or specime (%) Location being :	on the same , sering to section corner) of Sec. to be of Sec. shown throughou	NE cor	mer of said mer o	d Sec
ing within 47 (I. or W.) 5. Th length, te	mship 18 sthe NEX E., W. M., in e rminating in 1	7 West 10 S., Range (If preferable serve than one point of NEL (Give smallest in the country of pipe line (Main dich, case NE NE NE NE (Banal (Ba	(Section of 199 feet fr 47, E.W.M. 47, E.W.M. diversion, each must be gal subdivision) Malheur der pipe line)	on the same , sering to section corner) of Sec. to be of Sec. shown throughou	NE cor	mer of said mer o	d Sec
ing within 47 (x or w) 5. Th length, te	or there is a the NEL. E., W. M., in E., W. M., in E. W. M., in W. M.	7 West 10 S., Range (If preferable to the country of pipe line (Main eitch, come the (Bean eitch, come the (Bean eitch, come the (Bean eitch, come the (Bean eitch, come (Bean	(Section of 99 feet fr 47, E.W.M. 47, E.W.M. diversion, each must be gal subdivision) Malheur As or pape line) By lest legal subdivision) location being a section of the section of	on the same , sering to section corner) of Sec. to be of Sec. shown throughou	NE cor short if neces 32 1/2 33 t on the ac	mer of said MITO 18 S (N or Miles or feet) (Miles or feet) (N or (10 S
ing within 47 (X. or W.) 5. Th length, te 47 (X. or W.)	mship 18 ather set the NEL E., W. M., in E. W. M. Yorks—) Height of do	7 West 10 S., Range (If preferable serve than one point of NEL (Give smallest let the country of pipe line (Blann ettch, cann) the NELNW (Break) I the proposed	(Section of 199 feet fr 47, E.W.M. 47, E.W.M. 47, E.W.M. 47, E.W.M. 47, E.W.M. 48, give distance and be diversion, each saust be diversion, each saust be gal subdivision) Malheur 48 or pipe line) 18 /2 18 test legal subdivision) 18 location being seet, leng	on the same the same the same sering to section corner) described. Use separate of Sec. to be of Sec. shown throughou	NE cor shvet if neces 32 1/2 33 t on the ac	mer of said mary) Tp. 18 S CH of CM of (Miles or feet) Tp. (N. or companying ma	10 S
ing within 47 (X. or W.) 5. Th length, te 47 (X. or iversion W. 6. (a	mship 18 at there is a the NEL the NEL E., W. M., in E. W. M. Yorks—) Height of do feet; ma	7 West 10 S., Range (If preferable serve than one point of NEL (Give smallest in the country of pipe line (Blaim etch. came) the NEL NW (Bmail I the proposed D) Im the proposed terial to be used the servey over or around of the servey over or aro	(Section of 99 feet fr 47, E.W.M. 47, E.W.M. 48, give distance and be diversion, each saust be diversion, each saust be made in the second sec	to be shown throughout of construction	NE cor shret if neces 32 1/2 33 t on the ac	mer of said mary) 18 S (N or mile (Miles or feet) Tp. (N or companying may feet, length at	10 S
1 ocated 32, Town ting within 47 (X. or W.) 5. Th tength, te 47 (X. or iversion W.) 6. (a	mship 18 at there is a the NEL the NEL E., W. M., in E. W. M. Yorks—) Height of do feet; ma	7 West 10 S., Range (If preferable serve than one point of NEL (Give smallest in the country of pipe line (Blaim etch. came) the NEL NW (Bmail I the proposed D) Im the proposed terial to be used the servey over or around of the servey over or aro	(Section of 99 feet fr 47, E.W.M. 47, E.W.M. 48, give distance and be diversion, each saust be diversion, each saust be made in the second sec	to be worth on top	NE cor shret if neces 32 1/2 33 t on the ac	mer of said mary) 18 S (N or mile (Miles or feet) Tp. (N or companying may feet, length at	10 S.

(c) If water is to be pumped give general description. The development consists of two sump pumps with 12" pipe extending 15' from each sump 'inter' Emerson Waste Ditch No. 1 sump is 4-1/2 feet square and No. 2 is 3' round concrete. The water stands about 4 feet deep in the sump. Each has its own pump which pumps into a separate 12" concrete pipe. Pump No. 1 is a Peerless turbine pump with 7-1/2 h/p/ electric motor. Pump No. 2 is a home-made centrifugal pump with "Application for permits to appropriate water for the seneration of electricity, with the exception of municipalities, must be made to the

oregon.
electric motor 15 h.p.

idgate. At head	pate: width on t	op (at water l	ine) 12" concrete p	ipe feet; width on bottom
f	eet; depth of wo	iter	feet; grade	fect fall per one
nusand feet. .(b) At	one-half ,	niles from he	adgate: width on top (at w	ater line) concrete ditch
			feet; depth o	f water one feet
ide One	feet fall	per one thous	and feet. 12" thro	oughout
(c) Length	of pipe, 2,	000 ft.;	12" thro	in.; size at ft
m intake	in.;	rize at place o	f use in.;	difference in elevation between
ake and place o	of use,	ft. Is	grade uniform? yes	Estimated capacity
8. Location	sec. ft. of area to be ir	rigated, or pl	ace of use Sections 2	8, 32, 33 - Twp 10 S.
Township North or South	Rainge 2. or W. of Willemette Meridian	Section	Range 47,	Number Acres To Be Irrigated
18 South	47 East	2 8	se łsw ł	4.0
			SWESWE	13.0
		32	neżneż	17.0
		33	nełnwł	9.0
			NWZNWZ	39
				And the last of th
	·			
		(If more space	required, attach separate sheet:	
	aracter of soil			and the second second
(b) Kii	nd of crops raise	d alfalí	a, grain, mint an	d row crops
ower or Mining	-			
9. (a) To	tal amount of po	wer to be de	veloped	theoretical horsepower
,		•	power	sec. ft.
(c) To	tal fall to be uti	lized	(Head)	
(d) Th	e nature of the	works by mea	ns of which the power is to	o be developed
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec.
	, R			
1,40.14.05.2			tream?	
(f) Is			(142 OF A0)	
	so, name stream	and locate p	oint of return	
(g) If	•	•	oint of return	

County, having a present po	pulation of
d an estimated population of	in 19
(b) If for domestic use state number of fam	ilies to be supplied
(Aports' qualified B. U. 18.	and 14 in all caser)
11, Estimated cost of proposed works, \$2.000.	.00
12. Construction work will begin on or before	· · · · · · · · · · · · · · · · · · ·
13. Construction work will be completed on or be	all completed
14. The water will be completely applied to the pr	roposed use on or before
	1. 1
······································	(Signature of applicant)
	· · · · · · · · · · · · · · · · · · ·
Remarks:	
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	· ·
	i i
STATE OF OREGON,	•
County of Marion,	
This is to certify that I have examined the for	regoing application, together with the accompany
maps and data, and return the same for	
In order to retain its priority, this application	must be returned to the State Engineer, with corr
tions on or before	
WIMNESS b Jaki-	
WIINESS my nana inis aay oj	

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

stream, or	its equivalent in	case of rotation with c				
······································		·····				
The		water is to be applied				
.	······································					
If fo	τ irrigation, this a	ppropriation shall be l	limited to	፡/ 40 <u>ቱ</u>	of	one cubic foot per
		each acre irrigatedar				
not to e	xceed 4 acre f	eet per acre for e	ach acre	irrigate	d during the	irristion
season o	f each year.			······································		
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and shall		reasonable rotation sy	•			r state officer.
	•	his permit is				
		vork shall begin on or				
		ith reasonable diligend				
		of the water to the pr				
wi	TNESS my hand t	his 8th day	of)
•			************	1	No 1. a	STATE ENGINEER
		the	1	-	ð.	5
	1					STATE ENGINEER page **
	נדוכ	ed in	ŀ			11
1 3	PUBLIC IATE	eceived in Salem, Ore		:	% %)()(rate page
4155	IT THE PUBLIC HE STATE GON	irst received in er at Salem, Ore			74 74 2033	ZN.
10. 34155 26994	RMIT ATE THE PUBLIC OF THE STATE OREGON	was first received in igineer at Salem, Ore of Chy clock: A M.			No.	ZN.
tion No. 341,55 No. 26994	PERMIT OPRIATE THE PUBLIC IRS OF THE STATE OF OREGON	nent was first received in the Engineer at Salem, Org day of . L. H.	plicant:	-	No.	ZN.
Application No. 341.55 Permit No. 26994	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the RF K day of CLY	turned to applicant:	proved	Recorded in book No. 2889(3).	LENIS A. STANLEY STATE ainage Basin No. 10 page

office of the State Engineer at Salem, Oregon, December 8, 1960 on the 25 K day of 164 19.60, at 2.00 o'clock. A Returned to applicant: Approved

Permits on page

Drainage Basin No. 10

Fees