*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

	Box 2872, 5we	et Home		······································	***************************************		,
e of	Oregon		do hereby make (application	for a pers	nit to app	propriate the
owing des	cribed public wate	ers of the State	s of Oregon, SUB	ject to e	XISTING	RIGHT	S:
	pplicant is a corpo						
.,							*
			unnamed	stream s	tored w	ater in	reservoir a
	source of the prop				fame of street	m)	
	1 and Spring N	:	= -				
2. The	amount of water t	which the appli	icant intends to a	pply to ben	eficial use	is	8875
bic feet per	second 0.0687	from unnam	ed stream and	stored wa	ter, O.	02 f rom	spring No.
10.0.30 13	rom Strink No.	~ ·	•				
~3. Ine	use to which the	water is to be t	(Brries	tion, power, min	ing, menufact	iring, domest	ic supplies, etc.)
		•	·····				
4. The	point of diversion	s is located	ft	and	ft	fron e W.)	r the
rner of Di	version from w	nnamed stres	m to reservoi	r is N. 8	5 %° E. 3	6 chain	s from SW
	NW% of 3. 26;						
corner	of NW% of S. 2	6; Diversion	n from spring	No. l is	N. 83%°	E. 36.5	chains from
	•						
	- e mm/ - e c 2	6. and disease	edon from env	ing No.2	is S. 84	%° E. 3	7 chains fr
orner .	of NWX of S. 2	6; and dive	rsion from spr	ing No.2	is S. 8 ¹	ι ¥° Ε. ∃	7 chains fr
	of NW% of S. 2	(M proderable, giv	e distance and bearing to	section corner)		i¥° E. ∃	7 chains fro
# corner	of SW% of S. 2	(If prederable, giv 6, un one point of diver	e distance and bearing to	section corner)	shoot if neces		· · · · · · · · · · · · · · · · · · ·
W corner	of SWA of S. 2 (If there is more to	(M producable, giv 6. pa one point of diver md the NE# ! Cive smallest legal so	e distance and bearing to ion, each must be describ Self bdivision)	ection corner) od. Use separate of Sec	26		· · · · · · · · · · · · · · · · · · ·
W corner	of SWA of S. 2 (If there is more to	(M producable, giv 6. pa one point of diver md the NE# ! Cive smallest legal so	e distance and bearing to ion, each must be describ Strip belivision) Ling	ection corner) ed. Use separate of Sec		, Tp	13. S , (N. er S.)
eing within	of SWA of S. 2 (If there is more the SB2 Wife a	(N probable, give 6. an one point of diverse and the NE\$: Give smallest legal successive of	e distance and bearing to ion, each must be describ Sel belivision) Link	ection corner) ed. Use separate of Sec		, Tp	13. S , (N. er S.)
w corner within a way of the world was a way of the way	of SW% of S. 2 (If there is now to the SE We a , W. M., in the c main	(# prederable, give 6. In one point of diver- and the WEA Give smallest legal re- ounty of	e distance and bearing to tion, each must be describ ggrid bdivinion) Linn	ection corner) ed. Use separate of Sec to be	26	, Tp	13.S., 01.ers.)
w corner within (Law)	of SWA of S. 2 (If there is more the SB2 Wife a	(# prederable, give 6. In one point of diver- and the WEA Give smallest legal re- ounty of	e distance and bearing to tion, each must be describ ggrid bdivinion) Linn	ection corner) ed. Use separate of Sec	26	, Tp	13.S., 01.ers.)
eing within Common State The state of the	of SW% of S. 2 (If there is now to the SE We a , W. M., in the c main	(# prederable, give 6	e distance and bearing to ion, each must be describ Siri betraion) Linn Nee line) E% and subdivision)	oction oceans) nd. Use separate of Sec to be of Sec	26 No. 1-1	500 ft. (Miles er fe	13.S., (N. or S.) No. 2-1460 13.S. (N. or S.)
eing within Common State The state of the	of SWA of S. 2 Of there is more the SE Wife and the SE Wife and the common of the com	(N probable, siv. 6	distance and bearing to tion, each must be describ Strict Linn Linn Linn Epk spal subdivision)	oscilian corner) ad. Uso separate of Sec to be of Sec throughou	26 No. 1-1	500 ft. (Miles er fe	13.S., (N. or S.) No. 2-1460 13.S. (N. or S.)
w corner eing within 5. The length, ter	of SW% of S. 2 (If there is more to the SB\$ With a , W. M., in the c e main crminating in the W. M., th	(N probable, siv. 6	e distance and bearing to ion, each must be describ Siri betraion) Linn Nee line) E% and subdivision)	oscilian corner) ad. Uso separate of Sec to be of Sec throughou	No. 1-1 26	500 ft. (Miles er fe	13.S., (N. or S.) No. 2-1460 13.S. (N. or S.)
w corner cing within 5. The a length, ter 1 %. City	of SW% of S. 2 (If there is more to the SB\$ With a , W. M., in the c e main crminating in the W. M., th	(if prederable, sive 6. In one point of diverse and the NE\$ 2 county of	distance and bearing to tion, each must be describ Strict Linn Linn Linn Epk spal subdivision)	ection corner) ed. Use separate of Sec to be of Sec throughou	No. 1-1 26 t on the ac	(Miles er fe	13.S., (N. ee 8.) No. 2=1460 et) 13.S., (N. ee 8.) ring map.
w corner eing within 5. The length, ten 1 w. Corner 1 w. 6. (a)	of SW% of S. 2 (If there is more than the	(# probarable, give 6. In one point of diversing the WE 2. Cover smallest legal recountry of	distance and bearing to tion, each must be describ Set Linn Linn Linn EX and subdivision) ation being shown CRIPTION OF W feet, length on	eschion corner) ed. Use separate of Sec to be of Sec throughou ORKS	26	(Milles er te, Tp, Tp, Tp	13. S, (N. or S.) No. 2-1460 13. S, (N. or S.) ring map.
w corner within 5. The length, ten 1 %.	of SW% of S. 2 (If there is near the SR White a state of SR White of	(# probarable, give 6. In one point of diversing the WE 2. Cover smallest legal recountry of	distance and bearing to tion, each must be describ Set Linn Linn Linn EX and subdivision) ation being shown CRIPTION OF W feet, length on	eschion corner) ed. Use separate of Sec to be of Sec throughou ORKS	26	(Milles er te, Tp, Tp, Tp	13. S, (N. or S.) No. 2-1460 13. S, (N. or S.) ring map.
ing within 5. The length, ter 1 %. 6. (a)	of SW% of S. 2 (If there is more than the SE With a state of the	(if preferable, sive 6. In one point of diverse and the WE 2. Give smallest legal secounty of	distance and bearing to ten, each must be describ Still belivision) Linn Linn Store line) EX gal substitution) TRIPTION OF W feet, length on d character of con	ection corner) ect. Use separate of Sec to be of Sec throughou ORKS top estruction	No. 1-1 26 t on the acceptance of the acceptance	300 ft. (Miles er fe, Tp recompany feet, len (Lease rec	No. 2-1460 13 S (N. or S.) ring map.
S. The length, tended to the length, tended to the length, tended to the length of the	of SW% of S. 2 (If there is more than the SE With a state of the	(if preferable, sive 6. In one point of diverse and the WE 2. Give smallest legal secounty of	distance and bearing to ten, each must be describ Still belivision) Linn Linn Store line) EX gal substitution) TRIPTION OF W feet, length on d character of con	ection corner) ect. Use separate of Sec to be of Sec throughou ORKS top estruction	No. 1-1 26 t on the acceptance of the acceptance	300 ft. (Miles er fe, Tp recompany feet, len (Lease rec	No. 2-1460 13 S (N. or S.) ring map.
w corner eing within 5. The a length, ten 1 w. 6. (a)	of SW% of S. 2 (If there is more than the SE West and the SE	(# probarable, give 6. In one point of diversing the NE2 country of	distance and bearing to tion, each must be describ Set Linn Linn Linn EX and subdivision) ation being shown CRIPTION OF W feet, length on d character of con	to be	No. 1-1 26 ton the action packed	(Miles or for, Tp, Tp, Tp, Tp, Tp, Tp, Company feet, len (Loose recompany)	13.S., (N. or S.) 14.Cement.
w corner eing within 5. The a length, ten 1 w. 6. (a)	of SW% of S. 2 (If there is more than the SE West is more than the second of the SE West is more than the second of the second	(if probable, sive 6. In one point of diversing the NES in one point of diversing the NES in our pipe lines SW/A of N. (Boseliest is expressed local proposed local prop	distance and bearing to tion, each must be describ Still Addition Linn Linn Linn Ex Existing addition ation being shown CRIPTION OF W feet, length on d character of con CRIPTION OF W Feet, length on Rocked	oction oceans) od. Use separate of Sec to be of Sec throughou ORKS top pring No spillway	No. 1-1 26 t on the action of the action o	feet, ler	13.S. No. 2-1460 13 S (N. or S.) ring map. L. concrete, manuary.
ing within 5. The length, ten 1 W. 6. (a)	of SWX of S. 2 (If there is more that the SE WE	(if probable, sive 6. In one point of diversing the NES in one point of diversing the NES in our pipe lines SW/A of N. (Boseliest is expressed local proposed local prop	distance and bearing to tion, each must be describ Still Addition Linn Linn Linn Ex Existing addition ation being shown CRIPTION OF W feet, length on d character of con CRIPTION OF W Feet, length on Rocked	oction oceans) od. Use separate of Sec to be of Sec throughou ORKS top pring No spillway	No. 1-1 26 t on the action of the action o	feet, ler	13.S. No. 2-1460 13 S (N. or S.) ring map. L. concrete, manuary.

^{*}A different form of application to provided where storage works are contemplated.

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the reslectric Commission. Either of the above forms may be assured, without east, together with instructions by addressing the State Engineer, Salom,

The State of the S	*		cenel where meterially chang	
gate: At headg	rate: width on 1	top (at water	line)	feet; width on botto
sand feet.	et; depth of w	ater	feet; grade	feet fall per o
(b) At		mîlês from he	eadgate: width on top (at wat	er line)
fe	eet; width on b	ottom	feet; depth of	waterfe
	feet fall			* No. 1 - 1300
(c) Length	of pipe, No.	2 - 1460 pc;	size at intake, No. 2-2 No. 1 - ½	in.; size at No. 2 - 1460
. No. 1 n intake No. A	. – 1% 2. – 2in.;	size at place	of use No. 2 - 1 in.; d	ifference in elevation betwe
	, ***	•	s grade uniform?yes	
-	eer ft	>		
8. Location	of area to be i	rrigated, or p	lace of use (See below)	
Township North or South	Range S. or V. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
rom unnamed	stream and	reservoir:		
13 S	1 W	26	SE% of NW%	0.5
13 S	1 W	26 -	SW% of NE%	5.0
2) -				5.5
From spring	No. 1:	×.		
	1 W	26	SW% of NE%	0.4 and domest
13 S	1 "	20	01/1/01/1/1	
From spring	No. 2:		SWHJNEH OD	
_13 S	1 W	26	NEW ST SW	Domestic
				-
		! •		
		<u> </u>		
			or required, attach separate sheet)	
(a) Ch	aracter of soil .		ilt loam	:
(b) Ki	nd of crops rais	ed Forage	e and Garden	
ower or Mining	• •			•
9. (a) To	tal amount of p	ower to be de	eveloped	theoretical horsepo
(b) Qu	uantity of water	to be used fo	т рошет	sec. ft.
(c) To	tal fall to be ut	ilized	(Head)	
(d) Th	ne nature of the	works by me	ans of which the power is to	be developed
(e) Su	ich works to be	located in	(Legal subdivision)	of Sec
	, R			
(3.07.3.7.03.3			stream?	
()/ 40		-	(Yes or No)	•
(a) 14	to nome etwee			

한 4년 (2월) 12년 1 전 1 전 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 	2		**********	ř	•••••
County, hearing a presen	it population	of			*************
es estimated population of	(n. 19			,	
(8) If for domestic use state number of	families to	be supplied.	lo. 1	3 famili	es No.
		Rest		d 10 Tra	
	1944				
11. Estimated cost of proposed works, \$100					
12. Construction work will begin on or before	May 9	, 1963	<u>``</u>	*******	
13. Construction work will be completed on	or before	October 1,	1965		
14. The water will be completely applied to the				tober 1,	1966
	- proposes			***************************************	•••••
	<u></u>	٠ ک	A	, 4	
	amo	Byo	The state of the s	. Bru	bok
		Byo	pal	Bruk	aker
Remarks:		0 0			
		:		_	
				·	************
				••••••	
			•••••••	·	1

•			······································		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · · · · · · · · · · · · · · ·			•••••
	·				
	*				
•	~				
	***************************************	••••••••••••		·	***************************************
	••••••••••••••••••••••••••••••••••••••	***************************************	·····		
				,	
	-				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*********	······································	••••••••
ATE OF OREGON,					•
County of Marion,					
				:ak ak a	
This is to certify that I have examined the			*		
ups and data, and return the same for					
		·····			
	ion must be	returned to 1	he State I	Ingineer. 1	pith corre
In order to retain its priority, this applicat					
In order to retain its priority, this applicat	10				. **
	, 19	-			
	, 19				. "
	•	-		1	19
ms on or before	•	-		1	19
ms on or before	•			1	19
ms on or before	•		•		19

20 bed

County of Merion

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use 0.16 cubic feet per second measured at the point of diversion from the stream, or its equipment in case of rotation with other water users, from an unnamed stream and two springs and reservoir to be constructed under application No. R-38747, permit No. R- 3265. The use to which this water is to be applied is irrigation, domestic use of 2 families and operation of 20 bed rest home and a 10 space trailer court; being 0.01 c.f.s. domestic use of 2 families from spring No. 1 for irrigation, 0.07 c.f.s. from unnamed stream and reservoir for irrigation, 0.01 c.f.s. from spring No. 1 for domestic use and 0.07 c.f.s. from spring No. 2 for operation of rest home and trailer court. of one cubic foot per second or its equivalent for each acte irrigated from direct flow and shall be further limited to a diversion of not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation season from direct flow and storage from reservoir to be constructed under permit No. R- 3265. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. May 13, 1963 The priority date of this permit is Actual construction work shall begin on or before July 18, 1964 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.65 Complete application of the water to the proposed use shall be made on or before October 1, 19 66 July 18 WITNESS my hand this STATE ENGINEES office of the State Engineer at Salem, Oregon, This instrument was first received in the STATE ENGINEER APPROPRIATE THE PUBLIC Permit No. 38838 WATERS OF THE STATE page HELLER H 8 on the 13th day of Me.

o'clock

63, at 1:30

Returned to applicant.

Approved

Application No. 3874

OF OREGON

PERMIT

ဥ

July 18, 1963 i N Recorded in book No. CHRIS No. Permits on page Drainage Basin

Printing

Fees