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

State of	Oregon	, do hereby	make applicatio	n for a pe	rmit to appropriate 1
following des	scribed public waters	s of the State of Oregon	, SUBJECT TO	EXISTIN	G RIGHTS:
If the o	applicant is a corpore	ation, give date and plac	ce of incorporati	on	
1. The	source of the propos	sed appropriation is H		nd Hone	y Creek
2 Th.		, designation	•		
		tich the applicant intend  Cubic feet per s  (U water to to be used from	feet per	second	from Honey C
		iter is to be applied is	Irrigati	on .	rturing domestic supplies, etc.
4. The	Hart Lake: point of diversion is	N. 20°03's located ft.	E. 1376.L;	feet ft.	from the SE
		South, Range 24 Eas			
Honey Cr	reek: N. 9°54' E.	3358.7 ft. from th		of Secti	on 28. T. 36 Sou
wanke sti	E., W.M.				
being within	(If there is more than o	(If preferable, give distance and be	•••	-0	Tp. 36 South
being within	(If there is more than o	one point of diversion, each must be e smallest legal subdivision)	demribed. Use separa	-0	
being within  R. 24 East (E or W)	(If there is more than o the SWA NWA (Give	one point of diversion, each must be e smallest legal subdivision)	described. Use separa of Sec.	28	Tp. 36 South
being within  R. 24 East (E or W)  5. The	(If there is more than of the SN NN (Give the W. M., in the course main ditch (Mair	e smallest legal subdivision)  nty of Lake	of Sec.	28 . 9,250	feet
being within  R. 24 East (E or W)  5. The	(If there is more than of the SW NW (Given the NW M., in the course main ditch (Main the course main ditch (Main the p. W. M., the p.	e smallest legal subdivision)  nty of Lake  is to be approxi nditch, canal or pipe line)	of Sec.  of Sec.  matelyxxxx  of Sec.	28 . 9,250 . 13	feet Miles or feet Tp. 35 3.
being within  R. 24 East (E or W)  5. The in length, ter  R. 24 E,	(If there is more than of the SN NN NN (Give the N. M. in the course main ditch (Main reminating in NN L. W. M., the p.	e smallest legal subdivision)  nty of Lake  is to be approxi nditch, canal or pipe line)  Ot 1  (Smallest legal subdivision)	of Sec.  matelyxxxx  of Sec.  hown throughor	28 . 9,250 . 13	feet Miles or feet Tp. 35 3.
being within  R. 24 East (E or W)  5. The in length, ter  R. 24 E, (E or W)	(If there is more than of the SW NW No. 1 NW No. 1 the course main ditch (Main reminating in No. 1 Nw.)  W. M., the poor orks—	e smallest legal subdivision)  nty of Lake  is to be approxi nditch, canal or pipe line)  (Smallest legal subdivision)  croposed location being s	of Sec.  matelyxxxx  of Sec.  hown throughor	28	feet Miles or feet Tp. 35 3.
being within  R. 24 East  in length, ten  R. 24 E.  Diversion W  6. (a)  Continual application application with the continual application	the SW NW (Give then of the Course main ditch (Male reminating in Mr. L. W. M., the poor the cation of exist cants. No dam more crib, etc., wasteway over	e smallest legal subdivision)  nty of Lake  is to be approxi n ditch, canal or pipe line)  ot 1  (Smallest legal subdivision)  proposed location being so  DESCRIPTION (  feet, leng to be used and character ( cing ditch description)  or or around dam)	of Sec.  matelyxxxx  of Sec.  hown throughor  of WORKS  th on top  of construction bed in Perioted.	28 .9,250 13 at on the a	feet  Miles or feet  Tp. 35 S.  companying map
being within  R. 24 East  in length, ten  R. 24 E.  Diversion W  6. (a)  Continual application application with the continual application with the continua	the SW NW (Give then of the Course main ditch (Male reminating in Mr. L. W. M., the poor the cation of exist cants. No dam more crib, etc., wasteway over	e smallest legal subdivision)  nty of Lake  is to be approxi n ditch, canal or pipe line)  ot 1  (Smallest legal subdivision)  proposed location being so  DESCRIPTION (  feet, leng to be used and character (  cing ditch descri	of Sec.  matelyxxxx  of Sec.  hown throughor  of WORKS  th on top  of construction bed in Perioted.	28 .9,250 13 at on the a	feet  Miles or feet  Tp. 35 S.  companying map
being within  R. 24 East  (E or W)  5. The  in length, ten  R. 24 E.  (E or W)  6. (a)  Continual applic rock and brush, tu	the SW NW (Give then of the Course main ditch (Male reminating in Mr. L. W. M., the poor the cation of exist cants. No dam more crib, etc., wasteway over	e smallest legal subdivision)  nty of Lake  is to be approxi n ditch, canal or pipe line)  ot 1  (Smallest legal subdivision)  proposed location being so  DESCRIPTION (  feet, leng to be used and character ( cing ditch description)  or or around dam)	of Sec.  matelyxxxx  of Sec.  hown throughor  of WORKS  th on top  of construction bed in Perioted.	28 .9,250 13 at on the a	feet  Miles or feet  Tp. 35 S.  companying map

\*A different form of application is 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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem Oregon.

Canal System or Pipe Line 7. Canal will be extension of existing canal which is already covered by permit No. 18,410 and the same size.

ousand feet (b) At	•	ailes from hea	idgate: width on top (at w	• •	u per one
	feet; width on bo	·			feet.
de	feet fall	per one thous	and feet.		
(c) Length	of pipe.		rize at intake,	ing size at	ft.
_		•	f use in.;	difference in elevation	i between
			grade uniform?	Estimated	
-		jt. 13	grade unijorm.		
8. Location	•	rigated, or pla	ice of use		
Township	Range B. or W. of	Section	Forty-acre Tract	Number Acres To Be	timaveo
North or South	Will-mette Meridian			•	
				- •	
				•	
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t e continue anta como caro san caracte again de le a	I all a Automorphic Automorphic Automorphic Actions in the Automorphic Actions in the Automorphic Action in the Automorphic Actions in the Automorphic Action in the Automorph		required attach separate sheet)		
(a) Cl	naracter of soil		•		
	·	-	d tame meadow hay		
ower or Minin			-		
9. (a) To	otal amount of po	ower to be dev	eloped None	theoretical I	intseperce
(b) Q	uantity of water	to be used for	power None	sec.ft.	
(c) T	otal fall to be uti	lized	feet	1.	
			ns of which the power is t		
. ,	•	·			
(-) C				of Cun	
			(Legal subdivision)	of Sec.	
[p (N≏. N. or	, R. (No	, W. ) E. or W.)	М.		
(f) I	water to be retu	irned to any s	tream? (Yes or No)		
(g) I	f so, name stream	and locate p	oint of return		
••••		, Sec	, Tp (No N	, R.	$oldsymbol{W}_{i,j}$
	The use to which				
(i) 1	The mature of the	mines to he ea	erved None		

## 8. Location of area to be irrigated, or place of use -

		TOMISHIP	35 S. R. 25 E.	No. of Acres to be
Section	7:	Lot 6 Lot 7 Lot 8	(3 m 30) (3 m 30) (3 m 30)	Irrigated. 30 40 25
Section	18:	Lot 4 Lot 3 Lot 2 SW!NW! SE!NW! Lot 8 Lot 7 Lot 9	(SN AL)	40 35 5 25 40 25 10
Section	12:	TOWNSHIP NELSWL	35 S. R. 24 E.	15
		SEŁSWŁ		20
Section	13:	NWINWI Lot 1 SWINWI Lot 2 NWISWI Lot 3 SWISWI Lot 4		25 15 40 23.98 40 22.54 40 30.50
Section	14:	neisei Nwisei Swisei Seisei		40 20 20 40
Section	23:	NW   NE   NE   NE   SW   NE   SE   NE   NW   SE   NE   SE   SW   SE   SE   SW   SE   SW		20 40 20 40 25 40 30 40
Section	24;	NWINWI Lot 1		30 12
Section		neinwi nwinei neinei seinwi seinei neisei nwisei nwisei neisei nwinei nwinei		20 40 40 15 40 40 40 40 40 40

	TOWNSHIP \$\$ S. R. 24 E. (Co	nt'd.)
	Selnwi Swinei Seinei Neiswi Nwisei Neisei Swiswi Seiswi Swisei	10 40 40 5 40 30 8 32 35
	TOWNSHIP 36 S. R. 24 E.	
Section 2:	Nwi nwi Nei nwi Nwi nei Swi nwi Sei nwi Swi hei Nwi swi Nei swi Swi swi	15 35 20 30 30 10 25 5
Section 3:	Seinei Neisei Sei <b>se</b> i	10 25 35
Section 10:	neinei nwinei swinei neiswi seiswi	10 2 10 15 30
	Total Acres	19 \$1.02

	Channe of)
and an es	timated population of in 19 in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 12, and 14 Dx all cases)
11.	Estimated cost of proposed works, \$ 5,000.00
12.	Construction work will begin on or before August 1. 1956
13.	Construction work will be completed on or beforeAugust 1, 1957
14.	The water will be completely applied to the proposed use on or before July 1, 1957
•••••••••••	Con Lynch and Mary Lynch, Husband
	Wife,  /By:  Forrest E. Cooper, and Sand  Lakeview, Oregon
ally ueste appl clican ert w their	was not included in the 1929 Adjudication of the relative rights aters of Warner Lakes and their tributaries. This acreage is watered by uncontrolled waters each spring. The purpose of the depermit is to permit the applicants to control said spring run-of y it to the highest possible beneficial use upon said acreage. Its already have a supplemental certificate of water right to lands awarded a primary right by the 1929 Warner Valley Adjudi-
er for ereon less appli- on three Hart	nd a certificate of water right to irrigate all of the lands of icant awarded a primary right through the 1929 Decree, by pumping the same from Hart lake is now pending in your office final processing been made in the summer of 1955. It is the intention of icants to obtain water for the premises described in this applications the use of either the aforementioned Honey Greek diversion take diversion by the existing pumping permit in years when Eart a not overflow and cover the acreage applied for.
er for reon le appl n thre Hart e does	icant awarded a primary right through the 1929 Decree, by pumping the same from Hart lake is now pending in your office final proclaving been made in the summer of 1955. It is the intention of icants to obtain water for the premises described in this application the use of either the aforementioned Honey Creek diversion have diversion by the existing numbing the lake diversion by the existing numbing the same of the premise and those of the premise described in this application.
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TATE Of County	icant awarded a primary right through the 1929 Decree, by pumping r the same from Hart lake is now pending in your office final proclaving been made in the summer of 1955. It is the intention of icants to obtain water for the premises described in this application, the use of either the aforementioned Honey Creek diversion take diversion by the existing pumping permit in years when Eart a not overflow and cover the acreage applied for.  FOREGON, and a second the foregoing application, together with the accompanying is to certify that I have examined the foregoing application, together with the accompanying
ter for erean le applicanthre Hart ce does TATE of County	icant awarded a primary right through the 1929 Decree, by pumping the same from Hart Take is now pending in your office final processing been made in the summer of 1955. It is the intention of icants to obtain water for the premises described in this application, the use of either the aforementioned Honey Greek diversion that diversion by the existing pumping permit in years when Mart a not overflow and cover the acreage applied for.  FOREGON, and formally that I have examined the foregoing application, together with the accompanying data, and return the same for
ter for ereon le applion three Hart ke does This maps and In County	icant awarded a primary right though the 1929 Decree, by pumping r the same from Hart lake is now pending in your office final propagating been made in the summer of 1955. It is the intention of icants to obtain water for the premises described in this application, the use of either the aforementioned Honey Greek diversion take diversion by the existing pumping permit in years when Eart a not overflow and cover the acreage applied for.  FOREGON.  FOREGON.  Joy Marion,  sisto certify that I have examined the foregoing application, together with the accompanying

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:

DODUBET 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 us
and shall not exceed 47.5 cubic feet per second measured at the point of diversion from the
stream, or its equivalent in case of rotation with other water users, from Hart. Lake and Honey Ores
being 37.5 c.f.s. from Hart Lake and 10.0 c.f.s. from Honey Creek
The use to which this water is to be applied is 1rrigation and supplemental irrigation
If for invigation, this appropriation shall be limited to 1/10 of one subject out of
If for irrigation, this appropriation shall be limited to 1/40 of one cubic foot pe
second or its equivalent for each acre irrigated and shall be further limited to a diversion
of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation
season of each year, and shall be still further limited to a diversion of not to
exceed 47.5 c.f.s.; provided further that the amount of water allowed herein,
together with the amount secured under any other right existing for the same lands
shall not exceed the limitation allowed herein;
· · · · · · · · · · · · · · · · · · ·
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer
The priority date of this permit is
Actual construction work shall begin on or before November 20, 195? and sha
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19-53
Complete application of the water to the proposed use shall be made on or before October 1-19-59
WITNESS my hand this 20th day of November 1956.
J.C. J.C. Oregon, of

Application No. 302; Permit No. 2443

WATERS OF THE STOP OF OREGON TO APPROPRIATE THE PERMIT

This instrument was first received office of the State Engineer at Salem,

on the 14. day of May 19 56. at 8. 00 o'clock A

Returned to applicant:

Movember 20, 1956

Approved:

Permits on page 23.13. Recorded in book No.

LENIS A. MANIEN

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Bearing Physics and