APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Con Lynch (Name of applicant)
of Lakeivaw, Oregon, Thr. Forrest E. G.oper, atty. Box 750, Lakevis, Oregon
State ofOragon, do hereby make application for a permit to appropriate
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Mart Lake, Morth Waller (Name of stream)
, a tributary of langur Lakes and streams
2. The amount of water which the applicant intends to apply to beneficial use is 125
cubic feet per second. from Hart-Lake only. (W water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft. and ft. from the
corner of see attached sheat, elativ to point in iv sin iv. 1, 2 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the see attached sheet if 12 alone of Sec. , Tp. 36 S (Give smallest legal subdivision)
R. 24 E , W. M., in the county of Leke
5. The Fivan Sommand ditch to be (Miles or feet)
(Main ditch, canal or pipe line) in length, terminating in the ST (Smallest legal subdivision) (Smallest legal subdivision) (N. or S.)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botto
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate Concrete, in a 11 in 1720 many control (Timber, concrete, etc., number and size of openings)
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description discrete and the second s
electric purpos con later o in t leed. Il till the district of contact the
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

[&]quot;A different form of application is provided where storage works are contemplated.

Canal Sys	em or Pipe	Line-
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			line) feet; grade .		
sene yeer.			,		
			adgate: width on top (
			feet; de	pth of water	j
6	feet fa	ll per one thou	and feet.		
(c) Length	h of pipe,	ft.;	size at intake,	in.; size at	
intake	in.	; size at place o	f use	. in.; difference in ele	vation betw
ke and place	of use,	ft. Is	grade uniform?	Esti	mated capa
•••••••••••••••••••••••••••••••••••••••	sec. ft.				
8. Locatio	n of area to be	irrigated, or pl	ace of use		
Township	Range R. or W. of Willemotto Moridian	Section	Forty-acre Tract		To Be Irrigated
	See attache	d sheet for	legal description	i. To ling to by	Labort II
	,				
			•	•	

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	-				
	-	·		i	
-		(If more space	required, attach separate sheet)		
(a) Chara	icter of soil	sandy loam a	na peat.	***	
(b) Kind	of crops raised .	h ay ng taga	e dini	••••	***
ver or Mining	g Purposes—				
	tal amount of p	ower to be deve	eloped	. theoreti	cal horsepo
(b) Q1	lantity of water	to be used for	power	sec. ft.	
(c) To	tal fall to be ut	ilized		leet.	
			s of which the power i	is to be developed	
	······································	• • • • • • • • • • • • • • • • • • • •			
(e) Su	ch works to be i	located in	(Legal subdivision)	of Sec.	
	, R				
	water to be ret	-			
		_	(Yes or No)		÷
			int of return		· · · · · · · · ·
			, Tp		, V 2. or W .)
(n) Ti	ie use to which	power is to be a	pplied is		

Answer to question No. 4.

point of diversion No. 1, Mouth of Givan Slough, through a gate or point of diversion through bridge constructed at that point at an elevation fixed by State Engineer at time of resonstruction of Wart Lake are by County Court of Lake County, in year 1940. Location of point of diversion is:

north 20 degrees, 03 minutes east, 1375.40 feet from southeast corner of section 15, township 36 south, range 24, 2. 7. 1. Lake County.

Point of diversion No 2. mouth of Barry Slough, through a state or point of diversion through bride constructed at that point at an elevation fixed by State Engineer at time of reconstruction of Hart Lake Par by County Court of Lake County, in year 1940.

North 41 degrees, 53 minutes east, 3099.36 feet from south assection 15, township 36 south, range 24, 3. W. M.

Point of diversion No. 3. mouth of a certain slough bridged and headward by County Court of Lake County in rear 1940, in manner and at an elevation fixed by State Engineer at time of reconstruct on of Hart Lake Par. Levalling of point of diversion is:

North 77 degrees, 18 minutes east, 6745.10 feet from the southea t corner of section 15, township 35 couth, range 24, 3. 7. M.Lake County.

Sec. 10; township 36 south, range 2h T. M. M. Lake Jounty.

130 acres in southeast quarter.

- 10 acres in southmest quarter of northeast quart r.

140 acres in southeast quarter of northwast quarter.

~ 30 acres in no theast quarter of northeast quarter.

Section 11;

320.0 acres in north half.

Section 12: Ent for 80 acres in northwest quarter

36.05 in lot 1

31:.75 in lot 2

34.75 in lot 3

31:.15 in lot 4.

Section 13

34 acres in lot 1

31, in lot 4

14 in lot 5

Section 1/

32.74 acres in lot 1.
36 65 in lot 2.
3, 27 in lot 3.

35.35 in lot 4.

35.22 in lot 5.

40 acres in the win. SE 4 0 acres in Fast half of School

Jestion 2:

. 35.35 acres in northeast quarter of morths t quarter.
20 acres in northwest quarter of northeast quarter.
30 acres in southwest quarter of north ast quarter.

40 acres in south act quarter of worth act quarter.

150 acros in south ast quar are-

30 acres in southwast quarter of southwest quarter. 40 acres in south ast quarter of southwest quarter. 30 acres in notth ast quarter of southwest quarter.

Township 36 south, range 25, E. W. M. Lake County:

Section 6:

38 acres in northwest quarter of northwest quarter.

34 acres in northeast quarter of northwest quarter.

40.1 acres in southwest quarter of northwest quarter.

40 acres in southwest quarter of northwest quarter.

23 acres in northwest quarter northeast quarter.

20 acres in southwest quarter of northeast quarter.

40.18 acres in northwest quarter southwest quarter.

35 acres in northwest quarter of southwest quarter.

40.26 acres in southwest quarter of southwest quarter.

40 acres in southwest quarter of southwest quarter.

Section 7: /
40.26 acres in northwest quarter of northwest quarter.
40.18 acres in southwest quarter of northwest quarter.
40.18 acres in southwest quarter of northwest quarter.
40 acres in southwest quarter of northwest quarter.
40 acres in northwest quarter of northwest quarter.
40 acres in southwest quarter of northwest quarter.
40 acres in northwest quarter of northwest quarter.
40 acres in southwest quarter of northwest quarter.
40.1 acres in northwest quarter of southwest quarter.
40.2 acres in southwest quarter of southwest quarter.
40 acres in northwest quarter of southwest quarter.
40 acres in southwest quarter of southwest quarter.
41 acres in southwest quarter of southwest quarter.
42 acres in northwest quarter of southwest quarter.
43 acres in southwest quarter of southwest quarter.
45 acres in northwest quarter of southwest quarter.
46 acres in southwest quarter of southwest quarter.

Section 8:*
12 acres in northwest quarter of northwest quarter.
26 acres in south st quarter of northwest quarter.

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Turnible 35 South, Renge 2h East, W. H., Lake County
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Section 24:

20 seres in lot 1.
10 seres in Million
40 seres in let 2.
32.0 seres in Let 3
26.5 seres in Let 4

Section 25:

b0 acres in lot 2.

1h.3 acres in lot 3.

33.3 acres in lot 4.

33.3 acres in lot 5.

b0 acres in MESSW2

b0 acres in SESW2

32 acres in lot 1.

Section 36:

33.3 acres in Mile; 40 acres in NE; 100 acres in SE; 100 acres in SE; 100 acres in NE; 100 acres in SE; 100

Section 35:

10 acres in NEISE 10 acres in SEISE 5 acres in SWISE

Township 35 South, Range 25 East, W. M., Lake County

Section 30:

40 acres in Lot 4.

Section 31:

40 acres in lot 1.
40 acres in lot 2.
40 acres in lot 3.
39 acres in lot 4.
40 acres in lot 5.
10 acres in SELWH
35 acres in SELWH
35

township 36 south, range 25, E. W. M. Lake Jounty, continued.

160 acres in northwest quarter.

160 acres in northwest quarter of southwest quarter.

37.06 acres in southwest quarter of southwest quarter.

80 acres in east half of southwest quarter.

31 acres in northwest quarter of northeast quarter.

29 acres in northeast quarter of northeast quarter.

36 acres in southeast quarter of northeast quarter.

37 acres in northwest quarter of southeast quarter.

37 acres in northwest quarter of southeast quarter.

11.3 acres in southwest quarter of southeast quarter.

26.0 acres in southeast quarter of south act quarter.

Section 19:

22 acres in lot 8. 6 acres in lot 9.

total acreage, 4363.50 acres.

4366.04 4276.54

	County, having a present population of
id an estimated populati	ion ofin 19
(b) If for domai	stic use state number of families to be supplied
· •	(Answer quantities 11, 15, 15, and 14 in all cases)
11. Estimated cost of	proposed works, \$. 15,000.00
•	rk will begin on or before already completed.
	rk will be completed on or before
	e completely applied to the proposed use on or before August 1, 1952,
depending upon amor	unt f overflow, in any, from Hart Lake, durin - irritation
season of 1951.	By: Mist I. Costa. Forrest 3. 3 oper, his attorney.
Remarks: purposa	of application is to obtain a supel mental right to
	, during periods shen Hart Lake does not verilow, that
	ed by applicant, which was awarded a right to one was a
	e Matter of the Adjudication of the relative rights to the
•	kes and their tributaries by a decree of the linguis light for
	Senten or 30, 1929, and then owned by applicant's redesessor
	ounty Land & Liversock Company, a corporation.
	the lands listed in Sections 1 and 2, Township 36 S., Range 25
W.M. are for primar	y irrigation. All other lands listed are for supplemental
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TATE OF OREGON,	y irrigation. All other lands listed are for supplemental
TATE OF OREGON, County of Marion,	y irrigation. All other lands listed are for supplemental
TATE OF OREGON, County of Marion, This is to certify th	y irrigation. All other lands listed are for supplemental ss.
TATE OF OREGON, County of Marion, This is to certify the maps and data, and return	y irrigation. All other lands listed are for supplemental ss. at I have examined the foregoing application, together with the accompanying the same for
TATE OF OREGON, County of Marion, This is to certify the maps and data, and return In order to retain in	y irrigation. All other lands listed are for supplemental ss. at I have examined the foregoing application, together with the accompanying the same for
TATE OF OREGON, County of Marion, This is to certify the maps and data, and return In order to retain it ions on or before	ss. at I have examined the foregoing application, together with the accompanying the same for revisions its priority, this application must be returned to the State Engineer, with correctly 21, 19 51.
TATE OF OREGON, County of Marion, This is to certify th naps and data, and return In order to retain i ions on or before	ss. at I have examined the foregoing application, together with the accompanying the same for revisions ts priority, this application must be returned to the State Engineer, with correctly 21, 19 51.

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 limited to the amount of water which can be applied to beneficial u						
•	106.9 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							
The use to which	this water is to be applied is supplemental irrigation						
	this appropriation shall be limited to						
	valent for each acre irrigated and shall be further limited to a						
	to exceed 3 acre feet per acre for each acre irrigated during the						
	of each year; provided further that the amount of water allowed						
therein, together	with the amount secured under any other right existing for the						
	ot 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 March 15, 1951						
Actual construct	ion work shall begin on or before March 31, 1953 and sha						
thereafter be prosecute	ed with reasonable diligence and be completed on or before						
October 1, 1954	· · · · · · · · · · · · · · · · · · ·						
Complete applica	ation of the water to the proposed use shall be made on or before						
•	and this 31st day of larch E Sheek In						
	STATE ENGINEER						
Permits for power devel	STATE ENGINEER lopment are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 181						

Application No. 25729	Permit No. 20.8
Application N	Permit No.

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

This instrument was first received in the

District No.

Division No.

office of the State Engineer at Salem, Oregon, on the ASLADON of Mucah.

Returned to applicant:

Corrected application received:

Approved:

Recorded in book No.

Permits on page 20854

Drainage Basin No. 13 Page 47

STATE ENGINEER

Fees Paid # 103.2.7