To Appropriate the Public Waters of the State of Oregon

I, Louis W. Souloip	
of 841 Pacific Terrace, Klamath Falls,	
State ofOragon, do hereby make application for a permit to appropriate the	
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 isRound Lake and inflow	
, a tributary of no outlet	
2. The amount of water which the applicant intends to apply to beneficial use is12.0	
cubic feet per second. (If 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 isirrigation	
4. The point of diversion is located 20.0 ft. S. and ft. from the 1.W.	
Swa Swa of (N. or S.) Corner of Sac. 6, T. 39, R. 8, W. M. in S.W. Sec. 6, T. 39, E. (Section or subdivision)	用·····!
and 20.0 feet west of S.M. corner of Sec. 36, T. 38 S., R. 7 4., W.M.	
•	
(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 Lot 5 (SE) SE) of Sec. 30, Tp. 30 (N or S)	
R. 7 E. W. M., in the county ofAlamath	
5. The main ditches to be 5.4	
5. The main ditches to be 5.4 (Miles or feet) Lot 3, Sec. 35, R. 7 L., (Miles or feet) in length, terminating in the Lot 4, (Smallest legal subdivision) (Smallest legal subdivision)	
R 7	
DESCRIPTION OF WORKS	
Diversion Works— 6. (a) Height of dam none feet, length on top feet, length at bottom	
feet; material to be used and character of construction _ (Loose rock, concrete, masonry	•
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate 36" corrugated culvert with C.I. screw slide (Timber, concrete, etc., number and size of openings)	rates
,	
(c) If water is to be pumped give general description Axial mixflow numps. Plant.	1 -
12 sec. ft. 50 H.P. Electric Lotor. Plant 2-8 Sec. Ft. 70 h.p. Electr. (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	i e
motor	

^{**}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.

3-13-4M

anal System or l 7. (a) Gis	<u> </u>	each point of on	ial where materially ch	anged in size, stating miles from
	,	•		feet; width on bottom
ousand feet.				oater line)
				of water feet
		l per one thousas		,,
			•	in.; size at ft
_		•	•	·
				; difference in elevation between
itake ana piace	: of use,	jt. l s g ಪ್ರಮತ್ನೆ ಕ	rade uniform?	Estimated capacity
8. Locatio	m of from to by	repaid in place	e of use	
Township North or South	Range L or W. of Willespette Meridian	Section	Forty-scre Tract	Number Acres To Be Irrigated
		, may	4	
				er alle somelettenministelle a seriestenministelle a seriestenministeriore en eve
			quired, attach separate sheet)	
(a) C	haracter of s oil .	Sandycls	y loam	
		edgrains.,	.grassesandrow	crops
Power or Minin 9. (a) T	_	ower to he devel	oned	theoretical horsepowe
			ower	
				•
			(Head) feet	
(d) T	he nature of the	works by means	of which the power is t	o be developed
*			•••••••••••••••••••••••••••••••••••••••	
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
		, W. M.		
		•	?am?(Yes or No)	
				, R, W. or S.)
(i) T	ne nature of the	mines to be serv	ed	

T.	38	8.,	ı.	7	E.,	W.	X.	300	. 35	Lot 3 "	27.3.
		•	-	•							15.6
								800	. 36	swi-swi	40.0
		•						_		SE4-SE4	40.0
										SWI-SEI	40.0
									Buch		3.0
									19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8. Lot 4. 40	747.9
	•									, 4 6-	20.7
									<i>N</i> &	. H 7-	33.5
									1/4	N 8	37.5
_	20	S.,	R	7	<u> </u>	w	w	900	113	Tat li-	71.0
T.	32	5. ,	b,	{	7.,	Ξ.	H.	300		Lot 4	12.7
T.	90	s.,		0	,	₩,	.	200	. 31	Lot 2 4 4	
										_# j	2.8
										4	10.4
_	20		10	_	1.2	taž	34		4		34.3
T.	39	s.,	K,	Ø	ь.,	₩.	M.	Sec	• 0	- NAT-NAT	40.0
										-BW-NW-	40.0
										- N W}- S W }	40.0
										- net-set	3.0
										- Se l -Se l	18.4
							•			- Lot 1 (4)	7•5
								•		~ " 2 ′ ~ 1	- 15.0
										_ # 3 :	25.7
										- 4 4	0.3 51.8
										* 6	51.8
		•								- " 7	41.7
										 # - 8 :	26.2
								Sec	. 7	- NEZ-NEZ	28.9
										- SWI-NEI	5.0
										SEI -NEI	32.1
										NE-SW-	40.0
										SE - SW -	23.0
										NEZ-SEZ	22.8
										NW - SE	40.0
										SW4-SE4	20.0
										SE ¹ / ₄ -SE ¹ / ₄	4.7
										Lot 1	1.1
											2.5
										•	عه رز
										" 4	364.5
											959.5

7 38 S. A. B.

Sec. 31 - ANT-SEE and bots 2, 3, 4, and 5

r. 39 S., R. 7 4. . . M.

300. 12. - Let 4

T. 39 S., H. 8 E., W. M.

Sec. 6 - All, excepting NE1-NE1
7 - All, excepting Lot 5

T. 38 S., R. 7 E., W. M.

Sec. 35 - Lots 3 and 4 36 - Sh- Sw., Sw.-Sw., Lots 5, 6, 7 and 8, and follow-ing described tract:

Commencing at the East quarter corner of Section 36,T. 30 ... R. 7 E., W. M.; thence south 676.0 feet to a 17" iron pipe 30" lon, which is the true point of beginning; thence south 75° 32' West a distance of 820.13 feet to a 11" iron pipe 30" long; thence North 79@ 54' West a distance of 647.74 feet to a 12" iron pipe 30" long; thence North 64° 25' West a distance of 692.67 feet to a 12" from pipe 30" long; thence worth 57° 56' West a distance of 530.90 feet to a 14" iron pipe 30" long; thence North 7/º 24! West a distance of 159.01 feet, the or less, to a point on the west line of Lot #3, said point being marked to a line iron pipe 30" long; thence Sout along said west line a distance of 234.04 feet to an intersection with the meander line, and point cin marked by a 1'" pron pipe 30" long; thence Bouth 73° 21' Bast clong said meander line a distance of 2786.14; feet, more or les, to the meander corner on the East line of said section 36; thence out alon; said L st line a distance of 5% .00 feet to the true point of a inmini and containing 32.54 acres, more or less, of which 5.31 for a in in Let 3 and 3.23 acres are in Lot 4.

hantelpal or Demastic Supply-		2234
39. (a) To supply the city of	The state of the s	***************************************
Company of	a greenst population of	
	Jan 19	
(0). If the domestic was about	tamber of femilies to be supplied	ereces of the contract of the
	Mile Spheridian II. 44, 15, and 16 to 15 mans)	
11. Betimeted quet of proposed wor	4. 5000.00 - partially cons	tructed
13. Conservation work will begin	on or beforeQat_ 1, 1953	************
13. Construction work will be con	mpleted on or beforeOct. 1, 1955	
14. The water will be completely a	applied to the proposed use on or before Q	
	Louis W. Souku	Discount)
•	By Eletian Engine	
Remarks:		
	ar users of the waters of Row	• • • • • • • • • • • • • • • • • • • •
There are no other		nd,Lebe, jand she
There are no other water is now going to we	ar users of the waters of Row	nd leke, wod the generalizer
There are no other water is now going to we susceptable of irrigati	ar users of the waters of Foundate by evaporation. The land	nd leke, and she greeningli esy jusylyping
There are no other water is now going to we susceptable of irrigation the cost. A supplement	ar users of the waters of Rowaste by evaporation. The land	nd leke, who she grape bijgli gry jusyliping guguloiens
There are no other water is now going to we susceptable of irrigation the cost. A supplement water is not available	ar users of the waters of Rowaste by evaporation. The land ion and will produce crops futary supply to irrigate when from the lake will reprove t	nd leke, who she grape bijgli gry jusyliping guguloiens
There are no other water is now going to we susceptable of irrigation the cost. A supplement	ar users of the waters of Rowaste by evaporation. The land ion and will produce crops futary supply to irrigate when from the lake will reprove t	nd leke, who she grape bijgli gry jusyliping guguloiens
There are no other water is now going to we susceptable of irrigation the cost. A supplement water is not available from wells.	ar users of the waters of Foundaste by evaporation. The land ion and will produce crops futary supply to irrigate when from the lake will reproved	nd leke, who she grape bijgli gry jusyliping guguloiens
There are no other water is now going to we susceptable of irrigation the cost. A supplement water is not available from wells.	ar users of the waters of Rowaste by evaporation. The land ion and will produce crops futary supply to irrigate when from the lake will represent	nd leke, who she grape bijgli gry jusyliping guguloiens
There are no other water is now going to we susceptable of irrigation the cost. A supplement water is not available from wells.	ar users of the waters of Foundaste by evaporation. The land ion and will produce crops fultary supply to irrigate when from the lake will reprove t	nd leke, who she grape bijgli gry jusyliping guguloiens
There are no other water is now going to we susceptable of irrigation the cost. A supplement water is not available from wells.	ar users of the waters of Foundaste by evaporation. The land ion and will produce crops fultary supply to irrigate when from the lake will reprove t	nd leke, who she grape bijgli gry jusyliping guguloiens
There are no other water is now going to we susceptable of irrigation the cost. A supplement water is not available from wells.	ar users of the waters of Foundaste by evaporation. The land ion and will produce crops fultary supply to irrigate when from the lake will reproduce	nd leke, who she grape bijgli gry jusyliping guguloiens
There are no other water is now going to we susceptable of irrigation the cost. A supplement water is not available from wells.	ar users of the waters of Foundaste by evaporation. The land ion and will produce crops fultary supply to irrigate when from the lake will reproduce	nd leke, who she grape bijgli gry jusyliping guguloiens
There are no other water is now going to we susceptable of irrigation the cost. A supplement water is not available from wells.	ar users of the waters of Foundaste by evaporation. The land ion and will produce crops fultary supply to irrigate when from the lake will reproduce	nd leke, who she grape bijgli gry jusyliping guguloiens
There are no other water is now going to we susceptable of irrigation the cost. A supplement water is not available from wells.	ar users of the waters of Foundate by evaporation. The land ion and will produce crops fultary supply to irrigate when from the lake will reproduce	nd leke, who she grape bijgli gry jusyliping guguloiens

STATE OF OREGON: \\
County of Manon. \\
\text{rs}

This is to certify that I have examined the function amplication, regarder well, it is easily and data and return the same for

In order to retain its priority, this application most be returned to the Store F (i.e., i.e., i.e., i.e., i.e., i.e., three sections of herbore f

WINESS of Sand they

day of

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:

The right herein greated is limited to the amount of water which can be applied to beneficial use
and shall not exceed 11.934 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 Round Lake and inflow
The use to which this water is to be applied isirigation
If for irrigation, this appropriation shall be limited to 1/80 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 subject to such reasonable rotation system as may be ordered by the proper state of their
The priority date of this permit isJuly 17, 1953
Actual construction work shall begin on or before August 21, 1954
thereafter be prosecuted with reasonable diligence and be completed on or hefore Ostober 1, 1-75
Complete application of the water to the proposed use shall be made on or hefere Ord Fer 1.14
WITNESS my hand this 21st day of August 1253

Application No. 28606

223

Permit No.

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the

office of the State Engineer at Salem, Oregon, on the 17th day of 1414.

1953, at 1.00 o'clock P M.

August 21, 1953

Returned to applicant:

Recorded in book No. 57
Permits on page

•

ره ه ح د د

•-