* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

lver Lake Irrigation District, a municipal corporation	
lver Lake, County of Lake	·····,
(Postoffice)	
	oppropriate tite
ribed public waters of the State of Oregon, subject to existing rights:	
applicant is a corporation, give date and place of incorporation A municipal	l corporation
der Irrigation District Laws	
source of the proposed appropriation is Silver Creek and water stor	ed in East
ley Reservoir, also waters stored in Div. Dam Reservoir	
105 Report of Striver Dake (dry)	
e amount of water which the applicant intends to apply to beneficial use is	90
second	
(Irrigation, power, mining, manufacturing, don	nestic supplies, etc.)
e point of diversion is located ft. and ft. ft.	rom the
(21.01.01)	
(Section or subdivision)	
(If preferable give distance and hearing to Sec. Cor.)	
(If preferance, give distance and searing to see out)	
(If there are more than one points of diversion, each must be described. Use separate sheet if necessary)	
t_{he} Lot 1 (NE $_{4}^{-}$ NE $_{4}^{-}$) of Sec. 5 T_{D}	29 S
	(No. N. or S.)
, W. M., in the county of	
main canal to be nine mil	Les
(Main ditch, canal or pipe line) (No. mil	les or feet)
ninating in the	(No. N. or S.)
	ing map.
.)	
name of the ditch, canal or other works is Sliver lake Canal	
DESCRIPTION OF WORKS	
ORKS—	
Height of dam48! feet, length on top280 feet le	ength at bottom
	e center porti
into place, and taking natural slope of $1\frac{1}{4}$: 1 on down stream per crib, etc., wasteway over or around dam)	side and the
hand faced on a slope of 1:1 and faced with three layers of	olanking 2" x
6" x 8" stringers spaced at 8' centers. Spillway thru solic (North end escription of headgate (North end (North end Education)) Concrete, two openings, each 6.8' wide; 4.5' deep.	
eerry dd	County of Lake (Postaffice) (Postaffice)

CA	NAT.	SYSTEM	OR	PIPE	LINE_
	77.7.1	DIBLEM	OIL	11111	

OANAD SISIEM ON I HE EM					
8. (a) Give dimens					
from headgate. At headga					
6.8 feet; dethousand feet.	pth of wate	er 4	feet; gra	de <u>\$</u>	feet fall per one
(b) At 0.75	miles fr	om headaa	te: width on ton (at water line)	15'
			£		
feet; wi				ptn of water	ieet
grade fe	eet fall per	one thousar	nd feet.		
(c) Length of pipe,		ft.; s	size at intake,	in.;	size at
ft. from intake	in.; size	e at place of	f use	in.; difference in	n elevation between
intake and place of use,		ft. Is	grade uniform?	1	Estimated capacity
sec. ft.					
FILL IN THE FO	LLOWING	GINFORM	IATION WHERE	THE WATER IS	S USED FOR
IRRIGATION—			A 595		
9. The land to be in	-		•		res, located in each
smallest legal subdivision,	as follows:	SEE AT	TACHED TABULATIO		
Township ————————————————————————————————————	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	

	•				· · ·
***************************************				*	••••
			•		
<u></u>		· · · · · · · · · · · · · · · · · · ·			
(a) Character of so			uired, attach separate sheet		
(b) Kind of crops r					·
Power or Mining Purpose 10. (a) Total amou		r to be devi	eloned	theo	retical horsenower
			power		ι.
			(Head)		
(d) The nature	of the wor	rks by mear	ns of which the pou	ver is to be develop	ed
······		•••••		·····	
(e) Such works	to be locat	ed in	(Legal subdivision)	of Sec.	
Tp, R	(No. E. or W.	, W. M	•		
		-	tream?(Yes or No)	•	
			nt of return		
			, <i>Tp</i> (No		
	,		pplied is		
. (,,			- F- 11.0 W		
/4\ m*			_		
(1) The nature	of the min	es to be ser	ved	•	·

DESCRIPTION OF LANDS

UNDER APPLICATION FOR A PERMIT BY THE

SILVER LAKE IRRIGATION DISTRICT

Application No. 14484

Twp.	28	S.,	R.	14	East,	₩•	.W.	
------	----	-----	----	----	-------	----	-----	--

Twp. 28 S.,	R. 14 Eas	t, ₩.	M.			
Section 12			Section 24 (cont'd.)	Section 27	(contid.)
Subdv.	Acres		Subdv.	Acres	Subdv.	Acres
NE₄ SE₄	40.0		NE₄ S₩₄	40.0	SE4 NW4	31. 0
$SW_{\frac{1}{4}}$ $SE_{\frac{1}{4}}$	40.0		NW¼ SW¼	40.0	NE¼ SW¼	12.0
SE4 SE4	40.0		SW4 SW4	40.0	$NW_{\overline{4}}$ $SW_{\overline{4}}$	18.0
	120.0		SE4 SW4	40.0	SW¼ SW¼	40.0
			$NE_{4}^{I} SE_{4}^{I}$	40.0	SE4 SW4	40.0
Section 13			NW_{4}^{f} SE_{4}^{f}	40.0	NE₄ SE₄	37.0
			SW₄ SE₄	40.0	$NW_{4}^{\frac{1}{4}} SE_{4}^{\frac{1}{4}}$	30.0
NE NE	40.0		SE ₄ SE ₄	40.0	SW ₄ SE ₄	26.4
NW_{4} NE_{4}	40.0		524 524	560.0	$SE_{\frac{1}{4}}^{2}$ $SE_{\frac{1}{4}}^{3}$	38.0
SW_{4}^{1} NE_{4}^{1}	32.2			000.0	554	545.4
$SE_{4}^{\perp} NE_{4}^{\perp}$	40.0		Section 25			04044
$NE_{\frac{1}{4}}^{1} NW_{\frac{1}{4}}^{1}$	35.4		Dec of oil		Section 28	
$NW_{\frac{1}{4}}NW_{\frac{1}{4}}$	40.0		$NE_{4}^{\frac{1}{4}} NE_{4}^{\frac{1}{4}}$	40.0	Section 20	
SW_{4} NW_{4}	40.0		NW_4 NE_4		QWL NEL	40.0
CTL NWA				40.0	SW1 NE1	40.0
SE4 NW4	40.0		SW4 NE4	40.0	SEA NEA	40.0
NE SWA	40.0		SEA NEA	40.0	NE ₄ NW ₄	5.6
NW¼ SW¼	40.0		NE4 NW4	40.0	SE NW	10.8
SW ₄ SW ₄	40.0		NW4 NW4	40.0	$SE_{\frac{1}{4}}$ $SW_{\frac{1}{4}}$	22.6
SE ₄ SW ₄	40.0		$SW_{\frac{1}{4}}^{\frac{1}{4}}NW_{\frac{1}{4}}^{\frac{1}{4}}$	40.0	$NE_{4}^{1} SE_{4}^{1}$	40.0
NW SE	40.0		$SE_{4}^{1} NW_{4}$	40.0	NW_{4} SE_{4}	12.5
$SW_{\overline{4}}$ $SE_{\overline{4}}$	19.2		NE₄ S₩₄	40.0	SW_{4} SE_{4}	3.4
	526.8		NW4 SW4	40.0	$SE_{4}^{\perp} SE_{4}^{\perp}$	31.8
			SW4 SW4	38.8		206.7
Section 14	•		SE4 SW4	40.0		
₹ 1			$NE_{\overline{4}}$ $SE_{\overline{4}}$	40.0	Section 33	
NE SW4	40.0		NW¼ SE¼	40.0		
NW≟ SW ≟	40.0		SW_{4}^{1} SE_{4}^{1}	40.0	$NE_{4}^{1} NE_{4}^{1}$	16.2
SW4 SW4	40.0		$SE_{4}^{\frac{1}{4}} SE_{4}^{\frac{1}{4}}$	40. 0	$NW_{4}^{\uparrow} NE_{4}^{\uparrow}$	15.8
SE4 SW4	36.0		4 4	638.8	SW4 NE4	6.0
NE SE	40.0			000.0	$NE_{\overline{4}}$ $NW_{\overline{4}}$	23.4
NW4 SE4	40.0		Section 26		$NE_{4}^{2}SW_{4}^{2}$	11.2
SW ₄ SE ₄	39.6		Dec of our		SE4 SW4	
$SE_{\frac{1}{4}}$ $SE_{\frac{1}{4}}$	<u>40.0</u>		$NE_{4}^{\perp} NE_{4}^{\perp}$	40.0	DEA DIA	2.0
	315.6		NW NE	40.0		74.6
	010.0		NW NE	40.0	Cooking 74	
Coation 28			SW4 NE4		Section 34	
Section 23			SEA NEA	40.0	arat arai	70.0
NEL NEL	40.0		NE NW4	40.0	NE NE	38.0
NE NW	40.0		NW4 NW4	40.0	NW4 NE4	40.0
NW4 NW4	40.0		SW_{4} NW_{4}	40.0	SW4 NE4	2.6
SW4 NW4	40.0		SE4 NW4	40.0	SE NE	1.8
SE4 NW4	40.0	•	$NE_{4}^{I} SW_{4}^{I}$	40.0	$NE_{\frac{1}{4}} NW_{\frac{7}{4}}$	40.0
NE ₄ SW ₄	40.0		NW₄ SW₄	40.0	NW₄ NW₄	39.0
$NW_{\overline{4}}^{\overline{1}} SW_{\overline{4}}^{\overline{1}}$	40.0		SW4 SW4	40.0	$SW_{\overline{4}}$ $NW_{\overline{4}}$	3.7
'SW\(\frac{1}{4}\) SW\(\frac{1}{4}\)	40.0		SE¼ SW¼	36.0	SEA NWA	7.0
SE¼ SW¼	40.0		NE¼ SE¼	40.0		172.1
$NE_{4}^{\frac{1}{4}}$ $SE_{4}^{\frac{1}{4}}$	40.0		nw√ se√	40.0		
NW≟ SE≟	40.0		SW4 SE4	30.2	Section 35	
S₩¼ SE¾	40.0		$SE_{\frac{1}{4}}^{\frac{1}{4}} SE_{\frac{1}{4}}^{\frac{1}{4}}$	28.0	20002000	
\mathtt{SE}_{4}^{-} \mathtt{SE}_{4}^{-}	40.0		44	614.2	$NE_{4}^{1} NW_{4}^{1}$	12.0
	480.0				$NW_{\overline{4}} NW_{\overline{4}}$	22.8
™ _e .			Section 27		MII4 MII4	34.8
Section 24			<u></u>			J4.0 .
DAC OTOTE NA			NE NE	40.0	Continu 70	
$NE_{4}^{\frac{1}{4}} NE_{4}^{\frac{1}{4}}$	40.0		$NW_{\overline{4}}$ $NE_{\overline{4}}$	40.0	Section 36	
$NW_{\overline{4}}$ $NE_{\overline{4}}$	40.0		SW4 NE4	40.0	Marie Anna	07 0
					$NE_{\overline{4}}^{1} NE_{\overline{4}}^{1}$	27.2
SW4 NE4	40.0		SEA NEA	40. 0	$NW_{\overline{4}}$ $NE_{\overline{4}}$	33.2
SE4 NE4	40.0	₩.	NE NW	40.0	$NE_{\frac{1}{4}}^{\perp}NW_{\frac{1}{4}}^{\perp}$	30.0
NE NW	40.0		NW4 NW4	40.0	$NW_{\frac{1}{4}}NW_{\frac{1}{4}}$	7.8
$NW_{4}^{\frac{1}{4}}$ $MW_{4}^{\frac{1}{4}}$	40.0		SW+ NW+	33.0	_	98.2

Twp. 28 S., R. 15 East, W. M.

TWP NO DESTR	. 15 East, W. M.				
Section 17		Section 28			
SW¼ SW¼	40.0 40.0	NE¼ NE¼ NW¼ NE¼ SW¼ NE¼	18.4 30.6 11.2		
Section 18		SE4 NE4 NE4 NW4	10.0 35.6		
$\begin{array}{ccc} \text{NE}_{\frac{1}{4}} & \text{SW}_{\frac{1}{4}}^{\perp} \\ \text{Lot } 4(\text{SW}_{\frac{1}{4}} & \text{SW}_{\frac{1}{4}}^{\perp} \\ \text{SE}_{\frac{1}{4}} & \text{SW}_{\frac{1}{4}} \end{array}$	18.0) 8.0 40.0	$NW\frac{1}{4}NW\frac{1}{4}$	$\frac{34.6}{140.4}$		
NE SE SE	38. 0 28.2	Section 29.			
SWA SEA SEA SEA	40.0 40.0 212.2	NE NE NE NW	25.0 40.0 65.0		
Section 19		Section 30			
NE¼ NE¼ NW¼ NE¼ SE¼ NE¼ NE¼ NW¼ Lot 1(NW¼ NW¼ Lot 2(SW¼ NW¼ Lot 3 Lot 3 Lot 4 SE¼ SW¼ SE¼ SE¼ NW¼ SE¼ SE¼ SE¼ SW¼ SE¼		NE¼ NE¼ NW¼ NE¼ SW¼ NE¼ Lot 1 (NW¼ N Lot 2 (SW¼ N NE¼ NW¼ SE¼ NW¼ Lot 3 ((NW¼ S Lot 4 (SW¼ S SE¼ SW¼ NW¼ SE¼ Section 31	(W_{4}^{-}) 39.6 40.0 40.0 32.6 (W_{4}^{-}) 39.5		
SE4 SE4	40.0 635.8	Lot 1	14.6		
Section 20			14.6		
NW4 NE4 NE4 NE4 NE4 NE4 NE4 NW4 NW4 NW4 NW4 NW4 SE4 NW4 SW4 SE4 SW4 SE4 SE4 SE4 SE4 SE4	6.0 37.2 40.0 25.8 40.0 40.0 30.4 35.4 40.0 40.0 36.0 40.0 16.4 20.6 40.0 487.8			TOTAL ACREAGE6,573.0	
Section 21	1				
SW 1 NW 2 NW 2 SW 2 SW 2 SW 2 SW 2 SW 2 SW 2	38.0 34.8 20.0 22.0 30.0 144.8				

MUNICIPAL SUPPLY—	
11. To supply the city of	
	present population of
and an estimated population of	in 193
(Answer questions	12, 13, 14 and 15 in all cases)
12. Estimated cost of proposed works, \$,
	refore
	on or beforeCompleted
	to the proposed use on or before
	om date of approval
· · · · · · · · · · · · · · · · · · ·	
	Silver Lake Irrigation Dist. (Name of applicant)
	J. D. Corum, Chairman
	K. O. Buick, Secretary
Signed in the presence of us as witnesses.	
(1) Jess Miles	
(2) Burtt Schroder	(Address of witness)
(Name)	(Address of witness) e as an application for an allotment of the
	ries above Thompson Valley Dam, Middle Fork of
Silver Creek (Sometimes called Guven C	reek) a tributary of Silver Creek and West
	lver Creek used to fill diversion dam) with-
	wis on October 11, 1915, under authority of
-	id withdrawal being evidenced by
Application No. R-4571	
STATE OF OREGON,	
County of Marion, ss.	•
	ne foregoing application, together with the accompanying
maps and data, and return the same for	······
	
•	plication must be returned to the State Engineer, with
corrections on or before	***
WITNESS my hand this day of	·
	STATE ENGINEER

Application	No	14484

Permit	No.	11656

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District N.o.

	This instrument was fir office of the State Engine		
	gon, on the3rd day of	February ,	•
	193.32, at8:00. o'clock	.AM.	
	Returned to applicant:		
	Corrected application recei		
	Approved:		
	May 29, 1935		
	Recorded in book No		
	Permits on page 11656	·	
	CHAS. E. STRICKLIN		
	13326 & 327	STATE ENGINEER	
STATE OF OREGON,	FEES PAID \$120.73 PERMI	T	
County of Marion,	š .		
, ,	I have examined the forego	oing application and do	hereby grant the same,
subject to the following limi			
The right herein gran	ted is limited to the amount measured	of water which can be at the point of div	applied to beneficial use
and shall not exceed90	cubic feet per second	or its equivalent in cas	se of rotation with other
water users, from Silver (diversion dam reservoir-	-to be stored under Ap	p. #14483, Per. #R=	lley Reservoir and in
The use to which this The duty of water for in	water is to be applied is	Irrigation	nall he finally fixed
at the time of issuance	-of-water-right-certif1	cate,but in no eve	ent shall the quantit
of water diverted from a from the cervoir exceed one-fortion	Silver Cr., East Thomps	on Valley Reservoir	& Diversion dam res
second or its equivalent for			sonable rotation system
as may be ordered by the pr	_	May 25,	cial Order 1935.)
The priority date of the	his permit is Octobe	r 11, 1915	· ••••••••••••••••••••••••••••••••••••
·	ork shall begin on or before		
thereafter be prosecuted with Extended to October 1, 1937 Extended to October 1	reasonable diligence and be	e completed on or before	'e
October 1, 1937 Extended to Oc	t. 1, 1947 Extend a to Oct. 1, 1959	Extended to Oct. 1, 1959 Oc Extended to Oct. 1, 1000	11,1963
Complete application	of the water to the proposed	l use shall be made on o	
October 1, 19#0 Extended to	o Oct. 1, 1943 Extended to Oct. 1, 1948 to Oct. 1, 1948	Extended to Oct. 1, 1958 Extended to Oct. 1, 1958	Oct 1, 1963
Calendes (to Oct. 1, 1947 Extend d to Oct. 1, 1 his 29th day of	955 Extended to Oct. 1, 1960	Endagded to Gal. 1. 1982 , 193. 5.
		CHAS. E. STRIC	KLIN STATE ENGINEER
Permits for power development are fees as provided in section 5803, Oregon I	subject to the limitation of franchise as Laws.	provided in section 5728, Oregon	