

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1,	11mo 1	Ingele	(Name of applicar	nt)	vicw		
f	(Mailing address)		Lane	VICW	,	······································
State of	Oregon	, do	hereby mak	e application:	for a peri	mit to appro	priate the
ollowing de:	scribed public water	s of the State o	f Ore gon, SU	IBJECT TO	EXISTING	RIGHTS:	
If the	applicant is a corpor	ation, give date	and place of	f incorporatio	on		
1. The	source of the propo	sed appropriatio	n is	Draina	Mame of stream	ditch	<u>e5</u>
2. The	amount of water w						acref
•	r second						
- :	use to which the w	(If water is to	be used from more	than one source,	. /		plies, etc.)
4. The	point of diversion	s located	ft	and	ft(E. or	from th	3
orner of			(Section or subd	ivision)			
	Variable			Pum	ving	Thru	out
app	rox. 430	o' of c	ortch		***************************************		
					i A		
		If preferable, give dist	ance and bearing t	o section corner)		1.	1.11.17
eing within	(If there is more than of the NE/4-SE/4, NA		1145E'4				্রি (. or S.)
19E	, W. M., in the cou	nty of	ake	*1	1	e e e	f*
, .	5	folgo	A STATE OF THE STA	to be	73	<u></u>	
Januarth dan	minating in the	ditch, canal or pipe lin		of Sec.		(Miles or feet)	5
n tengin, ter		,				, <u>,</u> a	V. or S.)
E. or V	W. M., the p	roposed location	i being show	n throughout	on the acc	companying	map.
with	monias	DESCRIP	TION OF W	VORKS			
Diversion Wo	mlze	`					1.
		_		•			
6. (a)	Height of dam		· ·	the second secon			
	feet; material to	be used and ch	aracter of co	nstruction		(Loose rock, conc	rete, masonry,
	nber crib, etc., wasteway over		· .				
(b) De	escription of headga	:е	(Timber, con	acrete, etc., numbe	r and size of or	penings)	•••••••••
(c) If	water is to be pump	ed give general	description -	×I plaz	(Size and type	lount a	pump
ith a Co	epacity ust to	QACCOCA 80 be of engine or motor to	o Gallon	S DEY Mi ad water is to be li	nute	ona	John P

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

	aguic. a luit of	op.(at water	· line)		feet; width on bott	
housand feet.	feet; depth of waterfeet; grade				feet fall per o	
-	miles from headgate: width on top (at wate			at water line)	***************************************	
			feet; dep			
rade				out of water	J	
	•				•	
	1		size at intake,			
			of use			
rtake and place	of use,	ft. I	s grade uniform?	, ,	Estimated capaci	
~ %	•				•	
8. Location	n of area to be	irrigated, or pl	lace of use NM	SEA FRANES	SE SW SE4-	
Township	Range WW	Section	Forty-acre Tract	Nur	nber Acres To Be Irrigated	
395	198	13	NW SE		39~	
n			NE4 SE4		19 -	
# e			SWIST	5W45E4	145	
<i>(</i> .		r Charles		-		
			A Transfer Land		·	
			40		Z 5 1-	
					- 6 5 FJC1	
	et an er men a	ر في الله الله الله الله الله الله الله الل	a magala dia kaominina di Augusta	Land Andrew Street	المنافع المناف	
			The state of the s			
			equired, attach separate sheet)			
(a) Charac	ter of soil	Sandy	LOAM	<i>ؠؙ</i> ؚۮؙڿۼڛڛؠۣڛۮڝڡ		
(b) Kind o	f crops raised	Ha	y and Grai	Charles Carlos		
wer or Mining						
	il amount of po	的现在分词 美国人的复数形式	contains of a congress subject	th	eoretical horsepow	
(b) Qua	ntity of water t	o be used for p	00wer	sec. ft.	dialana (1941) Nesta de est	
(c) Tota	ıl fall to be utili	zed	fee	<i>t.</i>		
(d) The	nature of the w	orks by means	of which the power is t	o be develope	d	
gariga di talih ayang mili					A. Marine	
(e) Sucl	n works to be lo	cated in		of .	Sec	
			(Legal subdivision)			
)		or W.)	可以可以可以使用的。 可以可以可以使用的。	an Dynasida. Markatar		
(No. N. or S.)		医自身的复数形式物种形式				
(f) Is w	ater to be retur	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(Yes or No)			
(f) Is w		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(Yes or No)	AND THE STATE OF T	And the second	
(f) Is w	ater to be retur , name stream	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(Yes or No)	, R.	(No. E. or W.)	
(f) Is w (g) If so	ater to be retur , name stream	and locate poin	(Yes or No) nt of return Tp. (No. N. c	R.	(No. E. or W.)	
(f) Is w	ater to be retur , name stream	and locate poin	(Yes or No) nt of return Tp. (No. N. c	R or S.)	(No. E. or W.)	

Municipal or Domestic Supply—	
10. (a) To supply the city of	
County, having a present population of	#
and an estimated population ofin 19	· ·
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$= 4800 °C	
12. Construction work will begin on or before = March 5th 1950	, .
15. Construction work will be completed on or before. June 1st 1954	
,一直一直一直一直一直一直一直一直一直一直一直一直一直一直一直一直一直,一直一直一直一直,一直一直一直,一直一直一直一直,一直一直一直一直一直一直一直一直一直,	
14. The water will be completely applied to the proposed use on or before June 1	1950
X (Ins IT) Ingel	<u> </u>
(Signature of applicant)	
	11 72
Remarks: The drainage ditch, as shown on the accompanying map has be	aen
recently completed. This ditch was put in with the idea of confining	รถเกิดสูเล
water and waste and drainage water to a single deep channel instead it to spread over the adjacent acreage, and to drain this adjacent	ACTION OF
approximately 50 acres of the 72 acres applied for in this application	ion
benefit by this drainage and has been ripped with a road ripper to a of 32 feet, at right angles from the ditch to the higher ground.	hy
utilizing this waste and drainage water to irrigate this land it is hake it all more productive. The higher non-alkaline land will cert	ot become
penerit by irrigation and it would provide a means of dissolving and	washine
off the saits and alkali on the low land.	
This map shows one control valve headgate. It is quite that more will be needed in the ditch to pool the water sufficiently	possible
a pump to properly operate. I plan to mount a pump on a farm tractor	which will
furnish the power and enable me to move it along the ditch and pump into a sprinkler line. By doing this I can eliminate nearly all the	directly
a main line which would be required if the pump were set permanently location.	in one
I inclose my personal check for \$21.30 to cover the follow	wing.
Examination fee \$10.00. Irrigation fee. 72 agres. \$11.30.	
I also inclose The original tracing and one copy of a blue made from this tracing together with a letter from the Lakeview water	TISAPS Inc.
granting me their permission to appropriate and use any of their wast that may find their way into my ditch.	∍waters
4/7/56. 9 of the 14 acres originally show in the.	514 CE d
	Water
right for same harif been purchased from	The
Thorsewew Waty weeks.	
STATE OF OREGON,	
County of Marion,	
이 발표한 경제인 말했다면 출작하다 하다. 하나 당한 경험에 함께 함께 하고 말을 들는 그들은 사람이 있다는 감독 하다 했다. 그는 사는	1 1 1 1 1
This is to certify that I have examined the foregoing application, together with the a	ccompanying
maps and data, and return the same for correction	जीतमा केलीका अने
In order to retain its priority, this application must be returned to the State Engineer,	with correc-
는 일하다 그는 시간 보면 사용한테 하는 사람들은 사람들은 회사를 가장 얼굴을 하는데 하는 것이 되었다. 그는 다른	2000 001160-
	All Alexandra
WITNESS my hand this 11th day of September 194 56	
DECENTRIBUS A. STANLEY	
DECEIVED 50	TE ENGINEER

NOV 13 1956 By STATE ENGINEE Thris L. Wheeler, Assistant SALEM, OREGON

STATE	OF	OREGON,
~ ~ ~ ~ ~ ~ ~	U I	OIUDGOI,

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 granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed 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 drainage ditches
The state of the s
The use to which this water is to be applied is supplemental irrigation
If for irrigation, this appropriation shall be limited to 1/40th of one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to a
diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the
irrigation season of each year; 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 May 31, 1950 Actual construction work shall begin on or before and shall
thereafter be prosecuted with reasonable diligence and be completed on or before
October 1, 1958 1958
Complete application of the water to the proposed use shall be made on or before
October 1, 1959 20 th December 1956
WITNESS my hand this 39th day of Stephen 1
The a Stanley STATE ENGINEER
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.
Dregor in the contract of the

Application No. 242.21

Permit No. 244.89

PERMIT

TO APPROPRIATE THE PUBI WATERS OF THE STATE OF OREGON

District No.

This instrument was first receive

office of the State Engineer at Salem. on the **3131** day of *May*. 194£0 at 1:00. o'clock .P.

Returned to applicant:

Corrected application received: September 11, 1956

December 20, 1956

Permits on page 24189 Recorded in book No. 65.

LEWIS A. STANLEY STATE IN

Drainage Basin No. Page

Fees Paid