\*Permit No. 1949

CERTIFICATE NO. 2318

## APPLICATION FOR A PERMIT

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

<i>I</i> , .		Ella Licklide		e of Applicant)			•••••
e e	Baker	(Postoffice)		Country	Baker		
	•	(Postoffice)		, County c	/		
tate of	Orego	n	, do here	by make app	lication for a	permit to app	propriate the
		oublic waters of					
If	the applican	nt is a corporati	ion, give date o	and place of i	incorporation	·	
•	• •	- -	, -				
1.	The source	e of the propose	ed appropriation	on is Gr	iffin Gule	h, and rese	rvoir, as
cribed	in Applie	eation No. 351	O Reservoir	Permit Ne.			ver
		nt of water who					
<b>2.</b>		•		ini inienas io	apply to ben	ejiciai ase is	
		cubic feet			Tuna da ma		•
3.	The use to	o which the wate	er is to be app	olied is	IFT 1ga	<b>cion</b> tion, power, mining	, manufacturing,
	pplies, etc.)					;	
4.	The point	of diversion is	located	(Give d	listance and bear	ing to section corn	er)
T	9 S R 40	E.W.M. Ore.	,				
		,					
		NET of NET			34	· ·	9 5
eing wit	thin the	NET of NET	gal subdivision)	of Sec		, Tp(No.	N. or S.)
?	LO E	, W. M., in th	e county of	Bake	er	•	•
(N	o. E. or W.)	in ditch is t			_		
5.	The	(Main ditch, cans	al or pipe line)		to be		miles in
pp11car ength, te	erminating i	in the NET of Smalles	. No. 3077 Sw1	of Sec	<b>31</b> , <i>Tp</i>	98	R 40 B
					,		(No. E. or W.)
•	-	location being s					•
6.	The name	e of the ditch, co	anal or other i	vorks is	Lick	lider	
			DESCRIPTIO	N OF WORK	KS.		
Diversio	N WORKS-						
7	(a) Heial	ht of dam. 380	feet. len	gth on ton	70	feet. lend	th at bottom
* **							
<del></del>	feet	t; material to be	usea and char	acter of cons	truction	(Loc	se rock, concrete
		material wi	<del></del>				
nasonry, r	ock and brush,	timber crib, etc., was	steway over or arc				
		·					***************************************
	b) Descripti	on of headgate	6 <sup>st</sup> sev	er pipe lai	ld in Concr	ete	
a			(Timber	, concrete, etc., nu	umber and size o	f openings)	
(1	, 2000. ip ii						
				·		·	

CANAL SYSTEM							
		me at each me	nt of canal whe	ro matoriall	u changes	l in size state	ina mil
. ,		_	·				
			op (at water lin				
	feet; depth	of water	fee	t; grade		feet fal	l per o
housand feet.			The second second				
(b)	At	miles fr	om headgate.	Width on to	p (at wate	er line)	
	feet; width	on bottom		feet; depth	of water.	· ·	fee
		t fall per one t	howand foot			· · · · · · · · · · · · · · · · · · ·	
	and the second second		4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
FILL 1	IN THE FOLL	OWING INFO	RMATION WI	IERE THE	WATER	IS USED FO	R:
IRRIGATION—		, .					
9. The	land to be irri	gated has a tota	al area of	enty	·	acres, locate	ed in ea
smallest legal	subdivision, as	s follows:		· · · · · · · · · · · · · · · · · · ·	······································		
5 a		NW1 of the S		<u> </u>			
5 &	Give arc Cres in the	ea of land in each s	mallest legal subdivi	sion which you i land	ntend to irrig	gate)	
5 a	cres in the	NW4 of the S	₩ <b>2</b> &				
							<b></b>
5" &	cres in the	NET of the S	Wight ef Sec 32	T 9 S R 4	O E.W.M.		•••••
			₩} ef Sec 32				
							•••••
1							••••••••••••••••••••••••••••••••••••••
		(If more	space required, attac	ch separate shee			
Power, Minin	NG, MANUFACT	(If more URING, OR TRAN	space required, attac	ch separate shee	t)		
Power, Minin	NG, MANUFACT	(If more URING, OR TRAN	space required, attac	ch separate shee	t)		
Power, Minir	ng, Manufactua) Total amou	(If more URING, OR TRAN nt of power to	space required, attac	ch separate shee	t)		
Power, Mining	NG, MANUFACTO  a) Total amou  ) Total fall to	(If more URING, OR TRAN nt of power to be utilized	space required, attacks as a space required at a space req	ch separate shee RPOSES—  feet.	t)	theoretical ho	rsepou
Power, Mining	NG, MANUFACTO  a) Total amou  ) Total fall to	(If more URING, OR TRAN nt of power to be utilized	space required, attaction Purification be developed (Head)	ch separate shee RPOSES—  feet.	t)	theoretical ho	rsepou
Power, Mining	NG, MANUFACTO  a) Total amou  ) Total fall to  ) The nature of	(If more URING, OR TRAN nt of power to be utilized	space required, attaction Put be developed  (Head)  means of which	ch separate shee RPOSES—  feet.  ch the power	is to be o	theoretical ho	rsepou
Power, Minin 10. (6) (6)	NG, MANUFACTO  a) Total amou  ) Total fall to  ) The nature of	URING, OR TRAN nt of power to be utilized of the works by	space required, attack ISPORTATION PU  be developed  (Head)  means of which  n	ch separate shee RPOSES—  feet.  ch the power	is to be o	theoretical ho	rsepou
Power, Minin 10. (6) (6)	NG, MANUFACTO  a) Total amou  b) Total fall to  c) The nature of  c) Such works	URING, OR TRAN nt of power to be utilized of the works by	space required, attaction Purification Purification (Head)  I means of which the means of which (Legarian)	ch separate shee RPOSES—  feet.  ch the power	is to be o	theoretical ho	rsepow
Power, Minin 10. (6) (6) (7)	NG, MANUFACTO  a) Total amou  b) Total fall to  c) The nature of  c) Such works  mathematical controls  c) R	(If more URING, OR TRAN Int of power to be utilized of the works by to be located i	space required, attaction Purification Purification (Head)  I means of which the means of which (Legarian)	th separate shee  RPOSES—  feet.  th the power  subdivision)	is to be o	theoretical ho	rsepou
Power, Minin 10. (6) (6) (7) (7) (No. N. or (6)	NG, MANUFACTO  a) Total amou  b) Total fall to  c) The nature of  c) Such works  c) Such works  d) Is water to b	(If more URING, OR TRAN nt of power to be utilized of the works by to be located i	space required, attack ISPORTATION PU  (Head)  (means of which  (Legal  W. M.  any stream?	ch separate shee RPOSES—  feet.  ch the power  l subdivision)	is to be o	theoretical ho	rsepow
Power, Minin  10. (6) (6) (7) (7) (No. N. or (6) (f)	NG, MANUFACTO  a) Total amou  b) Total fall to  c) The nature of  c) Such works  S.)  c) Is water to b  c) If so, name s	(If more URING, OR TRAN nt of power to be utilized of the works by to be located i	space required, attack ISPORTATION PU  (Head)  (means of which  (Legal  W. M.  any stream?  te point of retu	ch separate shee RPOSES—  feet.  ch the power  (Yes or No	is to be o	theoretical ho	rsepow
Power, Minin  10. (6) (6) (7) (7) (No. N. or (6) (f)	NG, MANUFACTO  a) Total amou  b) Total fall to  c) The nature of  c) Such works  S.)  c) Is water to b  c) If so, name s	(If more URING, OR TRAN nt of power to be utilized of the works by to be located i	space required, attack ISPORTATION PU  (Head)  (means of which  (Legal  W. M.  any stream?	ch separate shee RPOSES—  feet.  ch the power  (Yes or No	is to be o	theoretical ho	rsepow

(h) The nature of the mines to be served.....

UNICIPAL SUPPLY—	
11. To supply the city of	
	population of, and an
timated population of in 191.	<u></u>
(Answer questions 12.	13, 14, and 15 in all cases)
<ul><li>12. Estimated cost of proposed works, \$</li><li>13. Construction work will begin on or be</li></ul>	
	on or before June 1st, 1916
	to the proposed use on or before Oct 1st, 1916
10. The water will be completely applied	vo viio proposou use on or oojore
Duplicate maps of the proposed ditch or o	other works, prepared in accordance with the rules of
e State Water Board, accompany this application	on.
	Ella Licklider
	(Name of applicant)
Signed in the presence of us as witnesses:	
(Name)	(Address of witness)
(,	(Address of witness)
Remarks:	
TATE OF OREGON,	
$County\ of\ Marion$ $\bigg\} ss.$	
	ne foregoing application, together with the accompany
	ection or completion, as follows:
ig maps and data, and forally the bame for con-	
In order to retain its priority, this applic	cation must be returned to the State Engineer, with
orrections, on or before	
	day of, 191
VV 1 1 1 V 12 L)	

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Application	No. 3525
Permit No	1949

## **PERMIT**

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No District No	·····
	This instrument was first receiv	== ved
and the second second	in the office of the State Engineer	
	Salem, Oregon, on the	
The state of the s	day of March , 191	<b>4</b> ,,
	ato'clockM.	
in the LABORER of	Returned to applicant for corrects	ion
	Corrected application received	
(iv m)		·····
	Approved: May 7 1914	
	Recorded in Book No	of
	Permits, on Page	
	PAC McC 1 map	eer.
	\$6.°°	
• •		
STATE OF OREGON,	} {ss.	
	oot per second, or its equivalent, fo tion system as may be ordered by the	
The amount of water ap	propriated shall be limited to the amone-fourth (0.25) cubic feet per s	nount which can be applied to bene- second, or its equivalent in case of
	this permit is	
Actual construction wor	k shall begin on or before May	7, 1915
and shall thereafter be prosecu	ated with reasonable diligence and be June	e completed on or before
Complete application of		· · · ·
Complete application of	the water to the proposed use shall be	t 1, 1917, 19/1/18
WITNESS my hand this	<b>7th</b>	May , 191 4
v		ewis
		State Engineer.
Chapter Management Awa of 1911.	t are subject to the limitation of franchise and	the payment of annual fees as provided in
Cita; Tana of 1909		and the second s

This form approved by the State Water Board, March 11, 1909.