## \* APPLICATION FOR PERMIT

CERTIFICATE NO. 15346

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

	r, R. A. Gib	son	,		***************************************		
of	Grants Pa	5 <b>5</b>		of applicant) Rot	ite 3. Box	45	Ĭ
•							
State o	ofOregon		do he <del>r</del> e	by make applica	tion for a pe	rmit to appro	priate the
follow	ing desc <b>ri</b> bed p	ublic waters of t	the State of Ore	gon, SUBJECT	TO EXISTII	VG RIGHTS:	•
	If the applicant	is a corporation,	, give date and p	lace of incorpore	tion		<b></b>
					*******		**************************************
	1. The source o	f the proposed a	, , , ,	Little Sava	ge		
			a taihart	ary ofRogue	(Name of street)	am)	•
ï	2. The amount	of water which t	the applicant int	ends to apply to	beneficial us	ie is	
cubic f	eet per second		(If water is to be used	from more than one sou	rce, give quantity	from each)	
**	3. The use to w	hich the water i		s Manufacturi	ng and fir		on.
			*******************	(migation, power,		ning, domestic supp	·····
	4 The point of	dinersion is loc	nted f	S. 45° E. 1,: tand	280 feet	from th	o NW
					1.4		
corner	ofSection	32.,Township	.36South,Ra	nge. 1. West . W.	M		•••••••••
						•••••	
R	within the	$\mathbb{W}_{4}^{\frac{1}{2}}\mathbb{W}_{4}^{\frac{1}{2}}$ (Give smallest, in the county of	t legal subdivision)  f Jackson	st be described. Use sepa	<u>32</u>	, Tp36	
				of Sec.			
				shown through	out on the ac		
			TO THE CONTROL OF THE		•	•	
			DESCRIPTION	OF WORKS		•	
Divers	ion Works—						•
(	6. (a) Height o	f dam	feet, le	ngth on top		. feet, length	at bottom
***********	feet;	material to be us	sed and characte	r of construction	No dam		
						(Loose Peck, com	crete, masonry,
		, wasteway over or arou	und dam)			V=	
(	(b) Description			ct from stream Timber, concrete, etc., as		penings)	,
	(c) If water is t			iption	1 / 1 / 1		ź
	The state of the s		•				
		(Size and type of e	ngine or motor to be us	ed, total head water is to	be lifted, etc.)	***************************************	,
		***************************************	***************************************				
		•			* * *		

<sup>\*</sup>A different form of application is provided where storage works are contemplated

<sup>\*\*</sup>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.

readgate. At hor	idaate: width or	top (at mater	line)	feet; width on bottom
			•	feet, which on voicont
housand feet.				
(b) At		. miles from he	eadgate: width on top (at wo	iter line)
	feet; width on	bottom	feet; depth o	f water feet;
rade		_	-	<u>.</u>
(c) Lengtl	r of pipe,48	)ft.;	size at intake,3/4	in.; size at300 ft.
				difference in elevation between
ntake and place	of use, 30	ft. I	s grade uniform?	Yes Estimated capacity,
	sec. ft.		and the state of t	and all the plants of the party of the party
8. Locatio	n of area to be	irrigated, or pl	ace of use	and the state of t
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
36 S.	Lews 1	32	NW <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub>	Mfg. & fire protection
		· · · · · · · · · · · · · · · · · · ·		
······································			The state of the s	grand the state of
· · · · · · · · · · · · · · · · · · ·	•			12 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1. 2. Am 1/2 1 m 1/2		orași de la companii		
			in the second se	
	3,111,111	• • • • • • • • • • • • • • • • • • • •		***************************************
		**************************************	2 (Annual Control of C	
		··· ·· · · · · · · · · · · · · · · · ·		
		· · · · · · · · · · · · · · · · · · ·		
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
	14 1 mantiget code	ganayaren 120a - Sila da	、 part note in the control of the	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
		(If more space i	required, attach separate sheet)	2 Y
(a) Chara	cter of soil		· · · · · · · · · · · · · · · · · · ·	
(b) Kind	of crops raised		State of the state	
ower.or Mining			390 A 100 A	un esta el result cerco el const
9. (a) Tot	tal amount of po	wer to be deve	eloped	theoretical horsepower
			power	医二甲基甲基二甲基甲基二甲基甲基二甲基甲基二甲基甲基二甲基甲基二甲基甲基甲基甲基
(c) Tot	al fall to be uti	lized	feet.	
				e developed
enelizad in italica				
	ah asamba ta ha T		olgo seem gala ligende oo s	
			(Legal Subdivision)	of Sec
(No. N. or S.				n de la militar de la marchia
(f) Is t	vater to be retu	rned to any str	ream?, (Yes or No)	and the supplier of the Market State of the
			int of return	
		, Sec	, Tp	, R. (No. E. or W.)
			applied is	1
(n) 1n			The second secon	•
(n) 1n		4- 4-21-25		20 - 140 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

10.	fart The neighborist also side: -f	
	(a) To supply the city of	
		opulation of
nd an est	timated population of	in 19
	(b) If for domestic use state number of fam	ulies to be supplied
	(Answer questions 11, 12, 13,	and 14 in all cases)
11.	Estimated cost of proposed works, \$150.0	00
12.	Construction work will begin on or before	one year from date of priority.
13.	Construction work will be completed on or b	pefore two years from date of priority.
		proposed use on or before .three years from
	-priority-	
		(Sgd) R. A. Gibson (Signature of applicant)
		Grants Pass R 3 Box 45.
	narks:	
		en e
Place o	f use described in Jackson County Des	ed Records, Vol. 211k, Page 3111 - See Cli
A. Smit	h's letter of 10-27-45.	
		and the programme of the second of the secon
- t t 14		
• • • • • • • • • • • • • • • • • • • •	<u>and the second of the second </u>	
TATE O	OF OREGON,	
County	OF OREGON, ss y of Marion,	
County This	OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	oing application, together with the accompanying
County This caps and	OF OREGON, ss y of Marion, s is to certify that I have examined the foregodata, and return the same for	oing application, together with the accompanying
County This caps and In o	OF OREGON, ss y of Marion, s is to certify that I have examined the foregodata, and return the same for	oing application, together with the accompanying

Application No	21156
Permit No	16578

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	<u></u>
	This instrument was first received in to office of the State Engineer at Salem, Orego	
	on the 10th day of September	
	194.5., at8:30o'clock M.	
	Returned to applicant:	
	Corrected application received:	·
a de la companya de	Approved:	·····
en e	December 20, 1945	
	Recorded in book No. 40	
	Permits on page 16578	-,
	CHAS. E. STRICKLIN	•••• ••••
	STATE ENGINEER	<del>==</del>
	Drainage Basin No Page78	****
	Fees Paid\$10.00	
	PERMIT	
$STATE OF OREGON, \begin{cases} \\ \\ \\ \end{cases} $ ss		
County of Marion,	I have assumined the foregoing application	
This is to certify that SUBJECT TO EXISTING R	I have examined the foregoing application IGHTS and the following limitations and con	and do nereby grant the same, ditions:
		can be applied to beneficial was
The right herein gran	ted is limited to the amount of water which	can be applied to beneficial use
	ted is limited to the amount of water which Lcubic feet per second measured at	
and shall not exceed0.0	L cubic feet per second measured at	the point of diversion from the
and shall not exceed0.0		the point of diversion from the
and shall not exceedO.O.	Lcubic feet per second measured at case of rotation with other water users, from	the point of diversion from the Little Savage Creek
and shall not exceedO.O.	L cubic feet per second measured at	the point of diversion from the Little Savage Creek
and shall not exceedO.O.  Stream, or its equivalent in  The use to which this	Lcubic feet per second measured at case of rotation with other water users, from	the point of diversion from the Little Savage Creek and Fire Protection.
and shall not exceed0.0.  Stream, or its equivalent in  The use to which this	Lcubic feet per second measured at case of rotation with other water users, from water is to be applied isManufacturing	the point of diversion from the Little Savage Creek and Fire Protection.
If for irrigation, this a	Lcubic feet per second measured at case of rotation with other water users, from water is to be applied isManufacturing	the point of diversion from the  Little Savage Creek  and Fire Protection.  of one cubic foot per
The use to which this  If for irrigation, this a	cubic feet per second measured at case of rotation with other water users, from water is to be applied isManufacturing	the point of diversion from the  Little Savage Creek  and Fire Protection.  of one cubic foot per
The use to which this  If for irrigation, this a	Lcubic feet per second measured at case of rotation with other water users, from water is to be applied isManufacturing	the point of diversion from the  Little Savage Creek  and Fire Protection.  of one cubic foot per
and shall not exceedO.O.  Stream, or its equivalent in  The use to which this  If for irrigation, this a second	Lcubic feet per second measured at case of rotation with other water users, from water is to be applied isManufacturing	the point of diversion from the Little Savage Creek and Fire Protection.  of one cubic foot per
and shall not exceedO.O.  Stream, or its equivalent in  The use to which this  If for irrigation, this a second	cubic feet per second measured at case of rotation with other water users, from water is to be applied is	the point of diversion from the  Little Savage Creek  and Fire Protection.  of one cubic foot per
The use to which this  If for irrigation, this a	Lcubic feet per second measured at case of rotation with other water users, from water is to be applied isManufacturing	the point of diversion from the  Little Savage Creek  and Fire Protection.  of one cubic foot per
and shall not exceedO.Q. stream, or its equivalent in  The use to which this  If for irrigation, this assecond	Lcubic feet per second measured at case of rotation with other water users, from water is to be applied isManufacturing	the point of diversion from the  Little Savage Creek  and Fire Protection.  of one cubic foot per
and shall not exceed	Lcubic feet per second measured at case of rotation with other water users, from water is to be applied is	the point of diversion from the  Little Savage Creek  and Fire Protection.  of one cubic foot per
If for irrigation, this a second	cubic feet per second measured at case of rotation with other water users, from water is to be applied is	the point of diversion from the  Little Savage Creek  and Fire Protection.  of one cubic foot per  d by the proper state officer.
and shall not exceed	cubic feet per second measured at case of rotation with other water users, from water is to be applied is	the point of diversion from the  Little Savage Creek  and Fire Protection.  of one cubic foot per  d by the proper state officer.
and shall not exceed	cubic feet per second measured at case of rotation with other water users, from water is to be applied is	the point of diversion from the  Little Savage Creek  and Fire Protection.  of one cubic foot per  d by the proper state officer.
and shall not exceed	cubic feet per second measured at case of rotation with other water users, from water is to be applied is	the point of diversion from the  Little Savage Creek  and Fire Protection.  of one cubic foot per  d by the proper state officer.
Ind shall not exceed	cubic feet per second measured at case of rotation with other water users, from water is to be applied is Manufacturing ppropriation shall be limited to	the point of diversion from the Little Savage Creek  and Fire Protection.  of one cubic foot per  d by the proper state officer.  1, 1946
and shall not exceed	cubic feet per second measured at case of rotation with other water users, from water is to be applied is	the point of diversion from the  Little Savage Creek  and Fire Protection.  of one cubic foot per  d by the proper state officer.  1, 1946
If for irrigation, this a second  If for irrigation, this a second  In a subject to such the priority date of the Actual construction we hereafter be prosecuted with Complete application October 1,	cubic feet per second measured at case of rotation with other water users, from water is to be applied is	the point of diversion from the  Little Savage Creek  and Fire Protection.  of one cubic foot per  d by the proper state officer.  1, 1946
If for irrigation, this a second  If for irrigation, this a second  In a subject to such the priority date of the Actual construction we hereafter be prosecuted with Complete application October 1,	cubic feet per second measured at case of rotation with other water users, from water is to be applied is	the point of diversion from the  Little Savage Creek  and Fire Protection.  of one cubic foot per  d by the proper state officer.  1945