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* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,A. W	• Brown	(Nam	of applicant)	······································
ofDallas	Rt. 2 Box 145		, County of	,
				r a permit to appropriate the
following describe	ed public waters of t	the State of Oreg	on, SUBJECT TO EX	ISTING RIGHTS:
If the appli	cant is a corporation	n, give date and j	place of incorporation	
				<u> </u>
1. The sour	rce of the proposed	appropriation is	Little Luckiam	ute R.
		, a tributar	,	te R.
2. The amo	ount of water which	the applicant in	tends to apply to bene	ficial use is 0.38
cubic feet per seco	nd	(78	m more than one source, give qua	and the factor and the
				manufacturing, domestic supplies, etc.)
4. The poin	approximately it of diversion is loc	100 ated 1100 ft.	S 1200 S and 200	ft. $\underline{\mathbb{W}}$ from the $\underline{\mathbb{E}}_{4}^{\underline{1}}$
			,	
				······
			bearing to section corner)	
and the second s		The second secon	of Sec. 21	: if necessary), Tp85, (N. or S.)
	(Give smallest, $W.\ M., in\ the\ county$			(N. or S.)
(E. or W.)				•
				(Miles or feet)
				(N. or S.)
R(E. or W.)	., W. M., the propose	ed location being	shown throughout on t	the accompanying map.
		DESCRIPTION	OF WORKS	Communication of the Communica
Diversion Works-				
6. (a) Heig	No dam ght of dam	feet, le	ngth on top	feet, length at bottom
		*.,		(Loose rock, concrete, masonry
		,	A TO MARKET TO THE RESERVENCE	(Loose rock, concrete, masonry
	b, etc., wasteway over or aroun			
(b) Descrip		(T)	mber, concrete, etc., number and	i size of openings)
				ize and type of pump)
34			i, total head water is to be lifted.	
to sprink	ters deta	lls not deter	nined	
• A different form	of application is provided wh	nere storage works are co	ontemplated.	

	aagare, wrann c	n top (at water	line)	feet; width on botton
7 / /	-	_	feet; grade	•
housand feet.				
			eadgate: width on top (at water	
•••••	feet; width	on bottom	feet; depth of wa	ter feet
rade		feet fall per one	thousand feet.	
(c) Lengt	th of pipe,	ft.	; size at intake,i	in.; size at fi
rom intake	in	ı.; size at place o	of use in.; diffe	erence in elevation betwee
ntake and place	e of use ,	ft. I	s grade uniform?	Estimated capacity
-		·		
	•	immigrated on m	ace of use	•
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
	.			
8 8	O W		NE SE	
	·		SE SE	7
			,	
roperty on t	which water i as follows:	s to be used Beginning a	is a part of that more et the Southeast corner of	xplicitly described Samuel Gothard
onation Land	l Claim, Not,	No. 5280, C	laim No. 48 in Township 8	South, Range 6 West
f the Willan hains: then	mette Meridia e North 50º	n in Polk Cou	unty, Oregon; and running schains: thence North 30	thence West 15.38
enter of the	Little Luck	iamute River	chains; thence North 3° thence down the center	of said River in a
outheasterly	direction t	o the East bo	undary line of said Dona	tion Land Claim; and
nence South	/ West to t	he place of 1	eginning.	
	•			
		·		

		(If more space	e required, attach separate sheet)	
		(If more space Sand	e required, attach separate sheet)	
		(If more space Sand	e required, attach separate sheet)	
	of crops raised	(If more space Sand	e required, attach separate sheet)	
(b) Kind Power or Minin	of crops raised	(M more space Sand Sage	e required, attach separate sheet)	
(b) Kind Power or Minin 9. (a) To	of crops raised g Purposes— otal amount of	(H more space Sand Sage power to be dev	e required, attach separate sheet) ly a and general farm crops	theoretical horsepowe
(b) Kind Power or Minin 9. (a) To (b) Q	of crops raised g Purposes— otal amount of guantity of wate	Sand Sage power to be dev	e required, attach separate sheet) ly e and general farm crops eloped r power	theoretical horsepowe
(b) Kind Power or Minin 9. (a) To (b) Q (c) To	of crops raised g Purposes— otal amount of guantity of wate otal fall to be u	Sand Sage power to be dev er to be used for tilized	e required, attach separate sheet) ly e and general farm crops eloped	theoretical horsepowe sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Q (c) To	of crops raised g Purposes— otal amount of guantity of wate otal fall to be u	Sand Sage power to be dev er to be used for tilized	e required, attach separate sheet) ly e and general farm crops eloped r power	theoretical horsepowe sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Q (c) To	of crops raised g Purposes— otal amount of g uantity of wate otal fall to be u	Sand Sage power to be dev er to be used for tilized	e required, attach separate sheet) ly e and general farm crops eloped	theoretical horsepowe sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) T	of crops raised g Purposes— otal amount of g uantity of wate otal fall to be w he nature of th	Sand Sage power to be dever to be used for tilized	e required, attach separate sheet) ly e and general farm crops eloped	theoretical horsepowe sec. ft. developed
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To	of crops raised g Purposes— otal amount of g uantity of wate otal fall to be u he nature of th	Sand Sage power to be dever to be used for tilized	e required, attach separate sheet) ly e and general farm crops eloped r power (Head) ans of which the power is to be (Legal subdivision)	theoretical horsepowe sec. ft. developed
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So Tp. (No. N. or s	of crops raised g Purposes— otal amount of g uantity of wate otal fall to be u he nature of th uch works to be	Sand Sage power to be dever to be used for tilized	e required, attach separate sheet) ly e and general farm crops eloped r power (Head) ans of which the power is to be (Legal subdivision) M.	theoretical horsepowe sec. ft. developed
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) T (e) So Tp. (No. N. or S	d of crops raised g Purposes— otal amount of guantity of wate otal fall to be we he nature of the uch works to be, R	Sage Sage Sage power to be dever to be used for tilized	e required, attach separate sheet) ly e and general farm crops eloped r power (Head) ans of which the power is to be (Legal subdivision) M. tream? (Yes or No)	theoretical horsepowe sec. ft. developed
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So Tp. (No. N. or S (f) Is (g) If	d of crops raised g Purposes— otal amount of guantity of wate otal fall to be we he nature of the uch works to be water to be re so, name strea	Sand Sage Sage power to be dever to be used for tilized	e required, attach separate sheet) ly e and general farm crops eloped r power (Head) ans of which the power is to be (Legal subdivision) M. tream? (Yes or No) wint of return	theoretical horsepowe sec. ft. developed
(b) Kind Power or Minim 9. (a) To (b) Q (c) To (d) T (e) So Tp. (No. N. or s (f) Is (g) If	d of crops raised g Purposes— otal amount of guantity of water otal fall to be we he nature of the control works to be seen in the control water to be resistant and streat to be resistant.	Sand Sage Sage power to be dever to be used for tilized	e required, attach separate sheet) ly e and general farm crops eloped r power (Head) ans of which the power is to be (Legal subdivision) M. tream? (Yes or No)	theoretical horsepower sec. ft. developed

Municipal or Domestic Supply—	$\frac{d^2}{dt} \frac{dt}{dt} = \frac{dt}{dt} \frac{dt}{dt} \frac{dt}{dt}$ (1)
10. (a) To supply the city of	··
	ing a present population of
and an estimated population of	in 19
(b) If for domestic use state no	umber of families to be supplied
(Answ	ver questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed wo	orks, \$ not estimated
12. Construction work will begin o	m or before One year after approval
13. Construction work will be com	npleted on or before Two years " "
14. The water will be completely	applied to the proposed use on or before 3
	(Cord) A W Drawer
	(Sgd) A. W. Brown (Signature of applicant)
	· · · · · · · · · · · · · · · · · · ·
Signed in the presence of us as with	nesses:
(1)	(Address of witness)
(2)(Name)	(Address of witness)
Remarks:	
STATE OF OREGON, ss	
County of Marion,	
This is to certify that I have exami	ined the foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, th	his application must be returned to the State Engineer, with
corrections on or before	•
WITNESS my hand this	day of
	STATE INCOVEER

Application No.	20748
Permit No	16238

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the 22nd day of March	
	194.5, at 11:40. o'clock A M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	June 15, 1945	
	Recorded in book No40 of	
	Permits on page	
	CHAS. E. STRICKLIN STATE ENGINEER	
<u>.</u>	Drainage Basin No. 2 Page 18 a	
	Fees Paid\$9.50	
STATE OF OREGON	PERMIT ss	
County of Marion,	,	
and shall not exceed	anted is limited to the amount of water which can be a 38 case of rotation with other water users, from Little	t of diversion from the
	is water is to be applied isIrrigation	
	appropriation shall be limited to	
second or its equival	ent for each acre irrigated and shall be fur	ther limited to a
irrigation season of	xceed $2\frac{1}{8}$ acre feet per acre for each acre is each year,	
	ch reasonable rotation system as may be ordered by the	
The priority date of	this permit is March 22, 1945	
Actual construction	work shall begin on or beforeJune 15, 1946	and shall
	with reasonable diligence and be completed on or befor	e
	n of the water to the proposed use shall be made on or	
_	n of the water to the proposed use shall be made on or	
WITNESS my hand		before