DECENAL!

*APPLICATION FOR PRINCIP

To Appropriate the Public Waters of the State of Oregon

1	
	Route 3. Ametica City, Oragon
ete of	Oragon do hereby make application for a permit to appropriate th
Domina (lescribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
. Ag •••	a applicant is a corporation, give date and place of incorporation
£ 7	he source of the proposed appropriation isParkins_Slongh
	(Name of stream) , a tributary of Willamette River
9 7	
	he amount of water which the applicant intends to apply to beneficial use is90
	OFF SECOND. (If water is to be used from more than one source, give quantity from each)
**3. 7	he use to which the water is to be applied is

Div	points of diversion are as follows: ersion point No. 1 is located 735 feet North and 1125 feet Nest of the orner of Sec. 8, T 15.5, P. L W. MM. in the S. E. $\frac{1}{4}$ of the S. F. I of said 8.
·	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
eing with	withe Southeast quanter of Sec. eighb , Tp. 15 6. (Give smallest legal subdivision) (Nors.)
	(M OF S.)
	in the county of
5. Toump at a length, 1	No main canal or pipeline. Use moveable irrigation pipe connected to
5. T ump at length, 1 of t	No main canal or pipeline. Use moveable irrigation pipe connected to to be to be to be point of diversifind and irrigation occurs in east ½ of the S.E. ½ of sec. 8, the serminating in the first of the SW ¼ of Sec. 9, all in Tp. 15 5. 15 5
5. Tump at length, 2 of the length is the le	No main canal or pipeline. Use moveable irrigation pipe connected to to be point of diversion irrigation occurs in east 2 of the S.E. 2 of sec. 8, the reminating in the connected to the NE 4 of Sec. 17 and the NE 4 of Sec. 9, all in Tp. 15 S
5. Toump at length, i 4 of the length of the	No main canal or pipeline. Use moveable irrigation pipe connected to to be point of diversiting articles occurs in east \(\frac{1}{2} \) of the S.E. \(\frac{1}{2} \) of sec. 8, the second of the sec. 17 and the MA of the SW \(\frac{1}{4} \) of Sec. 9, all in Tp. 15 \(\frac{1}{5} \) sec. 8. DESCRIPTION OF WORKS Works— a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction
5. If young at a length, a	No main canal or pipeline. Use moveable irrigation pipe connected to to be point of diversital main canal or pipeline. Use moveable irrigation pipe connected to point of diversital main canal or pipeline. Use moveable irrigation pipe connected to be point of diversital main canal or pipeline. Use moveable irrigation pipe connected to be only become for the S.E. 2 of the S.E. 2 of sec. 8, the proposed in the sec. The sec. 7. The sec. 17 and the main canal of Sec. 9, all in Tp. 15 of Sec. 9, all in Tp. 15 of Sec. 9, which is the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Works— a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, massons)
5. If your at a length, if if of the length is if	No main canal or pipeline. Use moveable irrigation pipe connected to to be point of diversition. Triving at the cours in east 1 of the S.E. 2 of sec. 8, the contains in the sec. 7p. The NE 1 of Sec. 17 and the MM1 of the SW 1 of Sec. 9, all in Tp. 15 Sec. 8. W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Works— a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock. concrete. masons tumber crib. etc., wasteway over or around dem) Description of headgate (Timber, concrete, etc., number and size of openings)
5. Toump at a length, is 2 of the constant of	No main canal or pipeline. Use moveable irrigation pipe connected to to be point of diversition and irrigation occurs in east 2 of the S.E. 2 of sec. 8, the sec. 17 and the majorith of the SW 4 of Sec. 9, all in Tp. 15 5 cr 8). DESCRIPTION OF WORKS Works— a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masons) Description of headgate

[&]quot;A different form of application is provided where storage works are contemplated.

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to different formations. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Sales

nal Sviten or	The Link-	The state of		
			canal where materially chan	ged in size, stating miles fr
adaute. At hea	ioste: width on	ton (at water	line)	feet; width on bott
		· Ages Service	jest; grade	· war and in the second second
ousand feet.				
		•	esdgate: width on top (at wa	
	feet; width on b	ottom	feet; depth of	water fe
rade	feet fal	I per one thou	wand feet.	
se 6 in. pip ipe to which om intake oved as poin take and place	of pipe e for 1000 fe sprinklers a t of intake a of use,	st, then 16 me attached; size at place and points of	size at intake, 6 00 feet five-inch pipe of ukl kipe is moveabl of sprinkling are chang is grade uniform?	in.; size at
100 8. Locatio	sec. ft. on of area to be	irrigated, or p	lace of use	
Towaship	Range E. er T. ef	Section	Forty-acre Tract	Number Acres To Be Irrigated
15 South	h West	eight	SE 1 of SE 1	35 acres
15 South	4 West	Eight	NE 4 of SE4	40 acres
15 South	4 West	17	NE ½ of NE ½	8 acres
15 South	L West	9	NW 1 of SW 1	20 acres
	7		M 4 01 5H 4	20 acres
				· · · · · · · · · · · · · · · · · · ·
		 		
· · · · · · · · · · · · · · · · · · ·				
	· · · · · · · · · · · · · · · · · · ·	(If more spa	ce required, attach separa's sheet)	
(a) C	haracter of soil	river los	vn	
(b) K	and of crops rais		corn, barley, wheat an	d pasture beans & simi
Power or Minis	ng Purposes	field crop	8.	
9. (a) T	otal amount of 1	power to be de	veloped	theoretical horsepo
(b) (uantity of water	r to be used for	r power	sec. ft.
(c) T	otal fall to be u	tilized	feet.	
			ans of which the power is to	be developed
		-		·
			(Legal subdivision)	oj sec.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, R			
(f) 1	s water to be re	turned to any	stream?(Yes or No)	
(a) 1	f so, name strea	m and locate	point of return	
137				

ind shall n	ot exceed	ed is limited to the sm all cubic feet per use of rotation with oti	second measured her water users,	f at the point of	f diversion from the
1.		oater is to be applied is		•	
If for	r irrigation, this a	opropriation shall be liv	nited to1	80	. of one cubic foot per
.nottos	mosed 23 acre	ach acre irrigated .and. feet. per. sore. for .	ach acre irri	gated during	the irrigation
***************************************	······································				······································
		· · · · · · · · · · · · · · · · · · ·			
		reasonable rotation sys			
Act	ual construction u	oork shall begin on or l	peforeNav	ember 20, 195	59 and shall
		th reasonable diligence of the water to the prop			
wi:	TNESS my hand th	his 20th day o) f Nov	tiwa /	9.58 . STATE ENGINEER
Application No. 31499 Permit No. 25679	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the A. S. day of Leavest M. M.	Returned to applicant:	November 20, 1958 Recorded in book No. 69. of	Permits on page LEKIS A. STALIEY STATE ENGINEER Drainage Basin No. 2 page 76 A 20

State Printing 98137