



To Appropriate the Public Waters of the State of Oregon

I, Best P. Best	
of Beetlan	
State of, do hereby make application for a per	mit to appropriate th
following described public waters of the State of Oregon, SUBJECT TO EXISTING	·
If the applicant is a corporation, give date and place of incorporation	
- San Cara prace of racorporation	
1. The source of the proposed appropriation is Luckiassute River (Name of street	
, a tributary of Willamet to Riv	
2. The amount of water which the applicant intends to apply to beneficial use	
cubic feet per second. (If water is to be used from more than one source, give quantity for	***************************************
**3. The use to which the water is to be applied is	rom each)
(Irrigation, power, mining, manufacti	aring, domestic supplies, etc.)
4. The point of diversion is located ft and ft	from the
corner of S 740 151 B 1680 from the 1/4 section corner bet	rw.)
(Section or subdivision)	seen secutons
11 and 12	
O Constants of Assessment Constants	
(posterior and bearing to section corner)	•
there is more than one point of diversion, each must be described. Use separate sheet if necess being within the	·
being within the	(N. or E.)
R, W. M., in the county of Bentson	
5. The	Miles or feet)
in length, terminating in the	, Tp 105
R	companying map.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top	
feet; material to be used and character of construction	(Loose rock, concrete, masonry
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	enings)
(c) If water is to be pumped give general description 25 x 2 ce	mtrifugal
75 K by Alectric 110 cmm 4-4-1 hand 1996	e of pump)
75 K bp Slectric, 110 gom, total head 130! (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	····

" all a grant and a	منتسم
Sales Sales	7.07
FUL	8. S

7, (a) Giv	Ape Line— e dimensions at	each point of	canal where materially char	ged in size, stating miles from
endgate. At head	lgate: width on	top (at water	line)	feet; width on bottom
housand feet.	feet; depth of u	vater	feet; grade	feet fall per one
(b) At	***************************************	miles from h	eadgate: width on top (at wa	ter line)
***************************************	feet; width on b	ottom	feet; depth of	water feet
rode	feet fal	l per one thou	isand feet.	
(c) Length	of pipe, \$600.	nainline ft.	; size at intake, 4*	in.; size at800° ft
rom intake	h " in.;	size at place	of use laterals 3 & 2in.;	lifference in elevation between
ntake and place	of use,20	• ft.	Is grade uniform?	Estimated capacity
.225				
8. Locatio	n of area to be i	irrigated, or p	lace of use	
Township Worth or South	Range E. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
108	79	12	INC OF SWA	1
108	71/	12	net of swi	IJ
108	7W	12 ,	SEZ OF SWZ	4
· · · · · · · · · · · · · · · · · · ·		·.		
	2			
(a) Ch	aracter of soil	•	e required, attach separate sheet)	
			forage	
Power or Mining				
9. (a) To	tal amou nt of p	ower to be de	veloped	theoretical horsepowe
	- •	•	power	sec. ft.
(c) To	tal fall to be uti	ilized	(Head)	
			ans of which the power is to	be developed
·····				
(e) Su	ich works to be	located in	(Legal subdivision)	of Sec.
	, R			•
		urned to any s	•	
(f) Is		•	(Vac or No.	

UBJECT	TO EXISTING RIC	have examined the f HTS and the following d is limited to the am	ng limital	tions and co	nditions:	,	
		3 cubic feet per	•				
treem, or	its equipplent in ca	se of rotation with ot	her water	users, from	Merca	Marce Intra-	•••••
	-4						
The		ater is to be applied i		irrigati	90	······································	
				1/80th			
		propriation shall be lis			•		į
		ch acre irrigated and bet per acre for					
	of each year,						
************	e r de la ci ta de la constitución de la constituci	v to the complete complete of the complete of		-			
	•						
••••••							
						······································	
4			······································				
	-	easonable rotation sys				oper state off	icer.
The	priority date of thi	s permit is	·				
		rk shall begin on or i			r 22, 19		and shall
		reasonable diligence					
		f the water to the proj	posed use	shall be man	de on or be	fore October	1, 19 02
WI:	TNESS my hand thi	s day (of	Jepoento.	una A.	Manie	11
					KY LAL.	STATE	E GINEER
		This instrument was first received in the ice of the State Engineer at Salem, Oregon, the day of £41/4 The day of £41/4 The day of £41/4			g	Z Z Z	
	JBLI(ived m, O. M.			6	STATE ENGINEER	
Application No. A22 8 Permit No. A627 2	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	t rece nt Sale			September 22, 1959 d in book No. 71.		
35 S	PERMIT DPRIATE THI RS OF THE S OF OREGON	s firs		:	September 22, 19 Recorded in book No. 71.	page STAILEY	Bun
No.	ER PRIAT S OF F OR	nt wa Engi ay of	cant:		tembe		(5-8) State Printing
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Appl Pern	A A P WA	s inst	red to	red:	ordec	ts on	
	Ţ	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the day of £4.44 19.59, at 8:00 o'clock A.M.	Returned to applicant:	Approved:	Rec	Permits on page	
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