D

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of 9 V a a	Caver	de hande make a 25 to 4	
		, do hereby make application for	
·		State of Oregon, SUBJECT TO EXIS	TING RIGHTS:
If the applicant is a	1 corporation, giv	pe date and place of incorporation	
1. The source of th	e proposed appro	priation is DCSTYCC a	River
		, a tributary of	•
	vater which the a	pplicant intends to apply to beneficia	luse is 360 APN
whic feet per second	(U wi	ster is to be used from more than one source, give qui	antity from each)
**3. The use to which	h the water is to l	be applied is (Irrigation, power, mining, mar	nufacturing, domestic supplies, etc.
	•••••••••••••••••••••••••••••••••••••••		····
4. The point of div	ersion is located	198. ft. North. and 186:0 ft.	East from the + Sec
orner of between	Secis 27428	T.S.J.P.S.W.W.M. (Section or subdivision)	(E. OF W.)
· · · · · · · · · · · · · · · · · · ·		(Section or subdivision)	
•			
	(If preferable,	give distance and bearing to section a sensy-	
(If there is m	م امنسا	reraion, each must be described. Use separate sheet is	
peing within the	_	subdivision) of Sec. 27	Tp. 3 South
R. Dwest, W. M., in			
5. The	Pipe line (Math ditch, canal or	r pipe lire)	520 ff (Miles or feet)
n length, terminating in t	he JW4 of Sh	to be 4	Tp. 3 South
	., the proposed lo	ocation being shown throughout on th	e accompanying map
9 West W. M			
2. 9 West W. M			
R 9 West W. M		SCRIPTION OF WORKS	
Oiversion Works—	DES	SCRIPTION OF WORKS	
viversion Works— 6. (a) Height of day	DES	SCRIPTION OF WORKS feet, length on top	feet, length at l-ortom
E 9 West . W. M Diversion Works— 6. (a) Height of day	DES	SCRIPTION OF WORKS	feet, length at hostom (boch book) committe bossovey,
Oiversion Works— 6. (a) Height of date the peet: mate the section was to be and brush, timber crib etc., waste	DES m erial to be used a	feet, length on top	feet. length at Fostern (bor.o now, concrete massive),
Diversion Works— 6. (a) Height of day	DES m erial to be used a	feet, length on top ind character of construction	rbon, n svak, evnazite snakovey,
viversion Works— 6. (a) Height of dangeet; materials brush, timber cub etc., waste (b) Description of h	DES m erial to be used a eway over or around dam readgate	feet, length on top nd character of construction Timber, concrete, etc., number and size	tion in thick, committee maken by, and open mgm
viversion Works— 6. (a) Height of dangeet: mate was brush, timber with etc., was to be considered to be considered.	m erial to be used a eway ever or around dam teadgate pumped give ger	feet, length on top ind character of construction	e of open man.

*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 execution of manager or most be made to the Hydroelectric Commission. Fitter of the above forms may be secured, without cost, boother with most book his afternoon for a Vigitary of a Coregon.

Canal System or Pipe Line-

7. (a) Give dimensions at each point of canal	where materially changed in	size, stating miles from
headgate. At headgate: width on top (at water line)		. feet; width on bottom
thousand feet.	feet; grade	feet fall per one
(b) At miles from headgat	e: width on top (at water line)
feet; width on bottom	feet; depth of water .	fect;
grade feet fall per one thousand f	eet.	•
(c) Length of pipe,	t intake,6., 🖚 🕏. in.; s	size at =780 # 5" #
fram inteke 1800. 4 in.; size at place of use	= 3 " in.; differen	ce in elevation between
intake and place of use, 25 _ 50 ft. Is grad	e uniform? \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Estimated capacity,
360 GPM sec. ft.	·	

Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 South	9 West	28	JET OFNET	9.0
3.		ii	NET OF SEX	13.0
• .	14		JET of JET	1:0
11	•	27	JWA of HWA	0 · .5
H	N	lo	NW + of 3W +	29.0
•		61	2M + of 2M +	8.0
				•
	!			

If more space required, attach separate sheet)

Sandy 40ami

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feet.

and the second of the planer is to be derived

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a estanted pepulati		······································			
(6) If he done	othe tree atale i	uniber of femilia	to to be supplied		
7 2 A	(A.	e generalista di, di, di, and	H in oil case)	·	
11. Estimated cost of	proposed worl	ts, \$ 6000.	0.0		
12. Construction wo			•		
 Construction wo The water will b 			•		
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.			E 100 100 100 100 100 100 100 100 100 10	***********************	
Remarks:	Desc	ription of f	Property	.	
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		South of N			
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TE OF OREGON,	ss.		ng application, to	paether with	i:e accompanying

day of

WITNESS my hand this

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This is to certify that I have examined the foregoing application and do hereby grant the same,

_						•	in be applied		
				-			he point of d		rom the
cam, or its equivalent in case of rotation with other water users, from Nestucca River							** ** **		
The use to	o which	this wate	r is to be	applied is	irrig	ation			
			•						
If for irri	gation, 1	his appro	priation s	hall be lim	ited to	. /80	•f	one cubic	foot per
ondor i	tsequ	ivalent	for eac	h.acre.ii	rigated	and shall	be further	r linite	d to .
diversion	of no	t to ex	ceed 21	acre fee	per acı	e for eac	ch acre irr	igated d	uring
he irrigat	ion se	ason of	each ye	ar,			·····		
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d shall be sul	bject to	such reas	onable ro	tation syste	m as may	be ordered		r state offi	cer.
d shall be sul	bject to	such reas	onable ro	tation syste	m as may	be ordered	by the proper		cer and shall
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26856 11012 Application No.

Permit No.

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Thus instrument was first received in

District No.

Division No.

nifice of the State Engineer at Salem, Ore

on the 14 day of February 1952, at 8:00 o'clock A. M.

Corrected application received:

Returned to applicant:

Approved:

Recorded in book No. June 30, 1992

Permits on page

CAD. N. DARLER

The state of the s Drainage Basin No.

Fees Paid 17 12 45