propriate the Public Waters of the State of Oregon

Fa	2/11/01			_
Comment (The same			
The street of	region	11,2	1.701	3500
the of Unigon	do hereby	make application	ı for a per	mit to appropriate the
following described public waters of				
If the applicant is a corporation				o mana.
The application to a corporation	s, give date and piac	ce of incorporation	0 n .	
	•	······································		·• .
1. The source of the proposed a	ppropriation is	-auch	(Name of steep	
***************************************	, a tributary	of The	wire	
2. The amount of water which	the applicant intend	e to apple to han	oficial	0.23
cubic feet per second.	one approcunt intend	s το αρριή το σεπ	Pjiciai use	is U.S.L
• •	(If water is to be used from	more than one source ;	Kive quantity f	form each)
**3. The use to which the water	is to be applied is	drigation power mm	iria manufact	strate the country of the color
				THE COMMENTS OF FEMALES
4. The point of diversion is loc	ated 1518.3 in No	orth and 703	. 7 :	(*
corner of re-entrant angle	•	or or or i	•	
	(Section of	an Bownen (ا والعلم	
••••••••••••••••••••••••••••••••••••••				
	•			
(If pre	ferable, give distance a	the transfer of the second		
(If there is more than one pos	nt of diversion each process			
being within the SE Give small	NES est logal trabdis sum	400 000	٠.	Tr. 25.3.
R. 2. W. M. in the county of t	f Lane			
5. The portable	contail or prpe line	• ***		1200 Mariana
in length terminating in the		o≟ Sec.		$rac{N_{ m obs} \sim N_{ m obs}}{T p_{ m obs}}$
C	Smallest legal substitution			•
R W. M. the propos	sed incation (* 1947 m	क्षारम् स्थानस्य स्थान	enothin and	ompanyr a n ni
3	DESCRIPTION OF	F WORKS		
Diversion Works				
6. (a) Height of dam	fect, len gti	h on top		feet, length at him o.
feet, material to be a	ised and character of	f construction		deserve or a serve
rock and brush, timber crib, etc., wasteway over or area	and days		•	
-(b) Description of headgate				
	Timbe	r, concrete, etc., number	and size of ng	9€nings
(c) If water is to be pumped given	ve gene <mark>ral descripti</mark> e	on lt inch	Pacific	
5 HaPa electric.	ngine or motor to be used, to:	al had with the		
	ver received our use tracts, 101		romenta (197	

^{*}A different form of application is provided where storage works are contemplated.

	igate : width on t	op (at water li	ns)	feet; width on botton
	feet; depth of we	ıter	feet; grade	feet fall per on
ousand feet. (b) At	•	niles from hea	dgate: width on top (at w	ater line)
			feet; depth o	f water feet
rade	feet fall	per one thousa	ind feet.	
(c) Length	of pipe,	ft.; si	ize at intake, 4	in ; size at
om intake	in.;	rize at place of	use 4 in.:	difference in elevation between
stake and place	of use,	ft. Is	grade uniform?	Estimated expacit
	•			
8. Locatio	n of area to be ir	rigated, or plac	ce of use	en er
Township Harth or South	Range 2. or W. of Will-motte Maridian	Section	Porty-acre Tract	Number Acres To Be Intered
18.5.	2.W.	29	Swa of Nwa	15.10
			SET OF NWT	0.81
• •			NET of SW	1.60
			NW4 of SW4	7.30
				24.81 acres
······································		1	•	ZZ OI BUICO
and the second 		; ;		
		• :		
***************************************		All recent courses	regastern utta in kepyrate at ext	
(a) Cl	haracter of soil	The second second		
(b) K	ind of crops raise	đ	Now His him	
Power or Minin	g Purposes-			
9. (a) Te	otal amount of po	wer to be deve	eloped	And the second second
(b) Q	uantity of water	to be used for p	oower	
(c) T	otal fall to be uti	lize d		
			is of which the power is is	o ber femiliebed
•••••		****************		
, (e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec
	, R. (No.			
		-		
	s water to be retu			
(g) 1	f so, name stream	ana tocate po	nnt of return	

(i) The nature of the mines to be served

Marie de Demontie Supply-	25028
To supply the city of	
County, having a present population of	
in 19	,
(b) If for domestic use state number of families to be supplied	
· · · · · · · · · · · · · · · · · · ·	•••••
Answer quadrate 11, 12, 12, and 14 in all cosm) 12. Bathmeted cost of proposed works, \$. 2.666	
Construction work will begin on or before	
33. Construction work will be completed on or before	E.C.
14. The water will be completely applied to the proposed use on or before	
J& Hil	ley.
(Signature of a	<i>O</i>
Commune of a	pplicant)
Remarks:	
12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
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•	
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	and the second of the second o
······································	
STATE OF OPECON 1	
STATE OF OREGON, county of Marion, ss.	
This is to certify that I have examined the foregoing application, together	
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the Sta	te Engineer, with correc
tions on or before September 11 ,19 57.	
WITNESS my hand thisllth day of July	. 19 57.
LEWIS A. STANLEY	• · · · · · · · · · · · · · · · · · · ·
1	STATE ENGINEER
James W. Carver.	agres of

STATE OF OREGON, County of Marion,

70

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	`	ted is limited to the a	-			lied to ben	eficial use
stid shall n	ot exceed0.31	cubic feet p	er second	measured at	the point c	of diversion	from the
stream, or	its equivalent in	case of rotation with o	other wate	er users, from	Coast F	ork Wills	mette
River		•••••				· · · · · · · · · · · · · · · · · · ·	,,,,
54			••••				
The	use to which this	water is to be applied	is irr	igation			
	•••••				••••		
•••••••	•••••		••••	·····	•••	••	·
If fo	r irrigation, this a	ppropriation shall be l	imited to	1/80		of one cub	ic foot per
second or i	its equivalent for e	each acre irrigated at	nd shall	be further	limited	to a div	ersion.
of not t	coexceed 2½.ac	cre_feat_per_acre_:	for each	acre irrig	ated duri	ing the in	rrigation
.season .c	of each year,						
• · · · · · · · · · · · · · · · · · · ·							
•• •• • • • • • • • • • • • • • • • • •							
••••••		****					
•••••							
•••••							

		reasonable rotation sy			by the pro	oper state o;	fficer.
The	priority date of th	his permit is	•	June 27.	1957		
Act	ual construction u	vork shall begin on or	before	Septembe	r 20, 19	5 8	and shall
thereafter	be prosecuted wi	ith reasonable diligenc	e and be	completed on c	or before O	ctober 1, 19	59
Con	nplete application	of the water to the pro	oposed use	e shall be mad	e on or hef	ore Octobe	r 1 1960
WI	TNESS my hand t	his 20th day	of	September	, 1	957	
			<u>.</u> .	frell	and the second	хт 4.1%	E FYGUNEER
• • • •				• •	•		. r · Gt.· i.Ex
					o .	:	
	្ជ	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 27th day of Luie.			:	JZZ	
7 00	IT THE PUBLIC IE STATE ON	eived lem, (: :	~ 3	r š	
31667	F HE PUB STATE N	st rec at Sa ule			29	S S	
	التحادث استسقا	s firs		·	5.	V	& A
Application No. Permit No.	ш ж	it was f Enginee iy of	ant:	:	i eptember 20. 1957 Recorded in book No.	19c STANLEY	2 - 78
cation it No	PE APPROPR WATERS OF	umen State I S day	ıpplic		r 20.	age STA	
Application Permit No.	APF WA:	instru the Si	d to a	:	pube rded	on po	
7 14	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 27th day of Luie.	Returned to applicant	Approved	September Recorded in	Permits on paye.	
		on off	Rei	Ap		Pe	1