CONSTRUCTION OF SALERIC CONTROL OF SALERIC CONTROL

Permit No. G- 385

APPLICATION FOR A PERMIT

To	Appropriate	the Groun	d Waters	of the	State of	Oregon
	11/		,			

1 Course			
		- Later Land	,
of (Postoffice Addr	C-C/	, county of	/ C
state of Willytt	, , do heтeby n	ake application for a permit	to appropriate the
following described ground water	rs of the state of Oregon, i	SUBJECT TO EXISTING R	AIGHTS:
If the applicant is a corpora	ition, give date and place of	incorporation	
	······································	······································	
1. Give name of nearest s	tream to which the well, t	unnel or other source of wa	ter development is
situated 2	(Name of	ritream)	
		tributary of	4. W
2. The amount of water u feet per second or g	which the applicant intend. allons per minute.	s to apply to beneficial use is	a S. Cubic
3. The use to which the u	rater is to be applied is	ب شد بر سوت و لا تحمید.	. 4 . 7 .
4. The well or other sourc	e is located ft.	and ft.	from the
corner of Carlot	(If preferable, give distance and bear	ng to section corneg)	from the
		•) , ~ /	
being within the) 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	Sec. Twp.	, R
The ing within the $\frac{1}{2}$ $\frac{1}{$	2 (1.7) 1 Par	Sec. Twp.	
· .	Construction to the	Sec. Twp.	
W,M , in the county of \mathbb{R}^{N-1}	Carve or rope time	to be of Sec	, R.
W. M. in the county of 1.75- 5. The in length terminating in the	Canal or pope line Stractest texal said como	to he of Sec	,R. $miles$ Twp
W. M. in the county of 1.7 = 5. The in length terminating in the R. W. M. the propos	Canal or pope line Strail test terms of the control of the contro	to be of Security oroughout on the accompany	miles Turn ing map
W. M. in the county of 1.7 = 5. The in length terminating in the R. W. M. the propos	Common poperate Straight terms and composed location being shown the restriction works is	to be of Security roughout on the accompany	miles Turn ing map
W. M. in the county of 1.77- 5. The in length terminating in the W. M. the propos C. The name of the well of	Canal scripe line Strained level said some sed location being shown the other works is DESCRIPTION OF	to be of Security broughout on the accompany www.company	miles Trop ing map
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W. M. in the county of the interpret terminating in the M. M. the propose of the well of the well of the development will be a superior with the most be must be a superior with the superior wi	Canal sempe the series and summed location being shown the or other works is \$\frac{1}{2}\] DESCRIPTION OF the distance of the works are the conferctors.	to be of Security troughout on the accompany WOPKS be used for the control and	miles Trep ing map, conservation of the

C	NAT	SVSTEM	OR PIPE	LINE
1	711 W T	. DIDIEM:	OR PIPE	1.1 N P

CHARLE STSTEM ON THE BINE-	
9. (a) Give dimensions at each point of canal where materially changed in s	size, stating miles from
headgate. At headgate: width on top (at water-line)	feet; width on bottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate: width on top (at water line)	
feet; width on bottom feet; depth of water	feet;
grade feet fall per one thousand feet.	
(c) Length of pipe, ft.; size at intake, in.; in	size at ft
from intake in.; size at place of use in.; difference	ce in elevation between
intake and place of use, ft. Is grade uniform?	. Estimated capacity.
sec. ft.	
sec. ft. 10. If pumps are to be used, give size and type Cive horsepower and type of motor or engine to be used	
Give horsepower and type of motor or engine to be used 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	the stages are

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channel and the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use

Kind of crops raised

Township Range E or W of N or S Willamette Meridia		Section	Forty-acre Tract	Number Acres To Be Irrigated	
			3.5 (3,2)	2	
				·	
		·			
	:				

13. To supply the city of			
in county	, having a present pop	nilation of	
and an estimated population of	in 19		
14. Estimated cost of proposed	works, \$ 1.716		
15. Construction work will begi	in on or before	Clare ()	
16. Construction work will be co	ompleted on or before	May 1 1235	
17. The water will be complete		• · · ·	i i i jimba a sa
18. If the ground water supply cation for permit, permit, certificate	y is supplemental to a correct or adjudicated right	n existing water supply, i to appropriate water, ma	dentify any applide or held by the
applicant.			
6, 1		Signature of applicant	
Remarks:	10 pc 2 %	in built tos.	
Let of both both and and	and the second second second	and the first with the same of the time	and the second of the second o
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To the thousand	in the second	a ca Chille an a Can a' a'	Cast Cart Con
	a m		
STATE OF OREGON (ss.			
County of Marion.			
This is to certify that I have ϵ		j application, together with	the accompanying
verse of data and return the same	for		
			nia ana sa isan
In order to retain its priority.		ne returned to the State Ex	gmeer, wun correc-
to em on before	. , 19		. 19
WITNESS my hand this	day of		. 13

MUNICIPAL SUPPLY-

County of Marion,

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:

The rig	ght herein granted is liv	nited to the amoun	t of water whic	ch can be app	olied to ber	reficia l use	and
shall not exce	eed 0.48 cu	bic feet per second	measured at t	he point of d	iversion fr	om the we	ll or
source of app	ropriation, or its equive	ilent in case of rota	tion with other	· water users	, from Chi	is. C. Mil	.କ୍ଷ'
Wells.#.l.#	and #2						
The us	se to which this water i	s to be applied is	irrigation	of not t	o exceed	38.5 acr	YEŞ.
If for	irrigation, this appropri	ation shall be limi!	ed to 1/8	30 of	one cubic	foot per se	cond
or its equiva	llent for each acre irrig	ated and shall be f	urther limited	to a diversio	n of not to	exceed 3	
acre feet per	r acre for each acre irr	igated during the i	rrigation seaso	n of each ye	'ar;		
•••							
					-4 33777 -77 - 7		
and shall be	subject to such reason	able rotation syste	m as may be o	rdered by th	e proper st	ate officer	
The place with the pl	ate to determine water permittee shall install a plete record of the amountainty date of this per	nd maintain a wei unt of ground wat mit is Apri	r, meter, or oth er withdrawn. I 19. 1956	er suitable n			
	al construction work sl			cember 20,			l chall
	be prosecuted with re-						-
$(`\cdot,n]$	plete application of the	water to the prop	oscá use shall b	e made on o	i before Co	tober 1, 10	<u> 69</u>
WIT	NESS my hand this 2	Cth day of .	Legember	Lewis a	1. Ja	WILLY STATE ENG	INFER
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON. This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the Lay of 147711	Returned to applicant.	Approved:	Recorded in book No of Greened Water Permits on page (25.5.)	STATE ENGINEERS	· ·