ASSIGNED, See Misc. Rec., Vol. 6 Page 913

MARINOTTO WATER RESOURCES DEPTI

Permit No. 41662

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

509 HIDDEN VALLE	Y RD.	GRANTS	PASS
(Ma	lling address)		(City)
te of OREGON	(Zip Code), do hereby	make application for a p	ermit to appropriate th
owing described public wa			
If the applicant is a corp	ooration, give date and pla	ce of incorporation	
1. The source of the pro	posed appropriation is	Unnamed stream	
		(maine of a	
	, a tributary	of	1761
2. The amount of water	which the applicant intend	ls to apply to beneficial t	use is\0.7
ric feet per second			·····
		UPIELEI	1AIN -27.2
s. Ine use to which the	water is to be applied is	Irrigation, power, mining, manuf	K-watering(Supple acturing, domestic supplies, etc.)
		······································	
4. The point of diversion	n is located630 ft.	S and 920 ft.	W from the NE
er of Section 13		N. or S.) (I	E. of W.)
····		subdivision)	······································
•••••			
	(If preferable, give distance and bear	ing to section corner)	
(If there is more than			
(If there is more than a within the NEINE	n one point of diversion, each must be	described. Use separate sheet if n	
ng within the NEINE	n one point of diversion, each must be	described. Use separate sheet if n	
ng within the NEINE	n one point of diversion, each must be	described. Use separate sheet if n	
ng within the NE NE (G (G 	n one point of diversion, each must be live smallest legal subdivision county ofJosephin pipeline	of Sec. 13	, Tp. 37 S
ng within the NE NE NE (G 6 W, W. M., in the 5. The main p	n one point of diversion, each must be live smallest legal subdivision; county of Josephin pipeline alin ditch, canal or pipe line;	of Sec. 13 e to be	0 feet (Miles or feet)
ng within the	n one point of diversion, each must be live smallest legal subdivision; county of Josephin pipeline alin ditch, canal or pipe line;	of Sec. 13 e to be	0 feet (Miles or feet)
ng within the	n one point of diversion, each must be live smallest legal subdivision; county of Josephin pipeline alin ditch, canal or pipe line;	of Sec. 13 e to be 40 of Sec. 13	0 feet (Miles or feet) Tp. 37 S (N. or S.)
ng within theNE NE (G. (G. (G. (E. or W.)) 5. The	n one point of diversion, each must be live smallest legal subdivision) county of Josephin pipeline ain ditch, canal or pipe line) NE4NE4 (Smallest legal subdivision) proposed location being s	e to be 40 of Sec. 13 hown throughout on the	0 feet (Miles or feet) Tp. 37 S (N. or S.)
ng within the	ive smallest legal subdivision) county of Josephin ipeline ain ditch, canal or pipe line) NE其NE其 (Smallest legal subdivision)	e to be 40 of Sec. 13 hown throughout on the	0 feet (Miles or feet) Tp. 37 S (N. or S.)
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ng within the	n one point of diversion, each must be live smallest legal subdivision: county of Josephin cipeline ain ditch, canal or pipe line) NE以下之 (Smallest legal subdivision) proposed location being s DESCRIPTION Company	e to be 40 of Sec. 13 hown throughout on the F WORKS	O feet (Miles or feet) Tp. 37 S (N. or S.) 2 accompanying map.
ng within the	n one point of diversion, each must be live smallest legal subdivision: county of Josephin cipeline ain ditch, canal or pipe line) NE以下之 (Smallest legal subdivision) proposed location being s DESCRIPTION Company	e to be 40 of Sec. 13 hown throughout on the F WORKS	O feet (Miles or feet) Tp. 37 S (N. or S.) 2 accompanying map.
ng within theNE NE (G) (G) (G) (E) or W.) 5. The	n one point of diversion, each must be live smallest legal subdivision) county of Josephin pipeline ain ditch, canal or pipe line) NEANEA (Smallest legal subdivision) proposed location being s DESCRIPTION Of feet, length to be used and character of	of Sec. 13 to be 40 of Sec. 13 hown throughout on the F WORKS on top	O feet (Miles or feet) 77. 37 S (N. or S.) 2 accompanying map.
mg within the NE	n one point of diversion, each must be live smallest legal subdivision) county of JOSEPHIN pipeline ain ditch, canal or pipe line) NENNEN (Smallest legal subdivision) proposed location being s DESCRIPTION O feet, length to be used and character of	e to be 40 of Sec. 13 hown throughout on the F WORKS on top	O feet (Miles or feet) Tp. 37 S (N. or S.) Reaccompanying map.
ng within the	n one point of diversion, each must be live smallest legal subdivision) county of Josephin pipeline and ditch, canal or pipe line) NEANEA (Smallest legal subdivision) proposed location being s DESCRIPTION O feet, length to be used and character of	e to be 40 of Sec. 13 hown throughout on the F WORKS on top	O feet (Miles or feet) Tp. 37 S (N. or S.) Re accompanying map.
ng within the NEANEX 6 W , W. M., in the 5. The main purchase with the second	n one point of diversion, each must be live smallest legal subdivision: county of Josephin pipeline ain ditch. canal or pipe line) NENEX (Smallest legal subdivision) proposed location being s DESCRIPTION C feet, length to be used and character of	of Sec. 13 e to be 40 of Sec. 13 hown throughout on the SF WORKS on top of construction	O feet (Miles or feet) Tp. 37 S (N. or S.) 2 accompanying map. feet, length at bottom (Loose rock, concrete, masonry)
ng within the NE NE (G) 6 W , W. M., in the 5. The main g length, terminating in the 6 W , W. M., the (E or W.) Version Works— 6. (a) Height of dam feet; material and brush, timber crib, etc., wasteway (b) Description of head (c) If water is to be pun	n one point of diversion, each must be live smallest legal subdivision: county of Josephin pipeline ain ditch, canal or pipe line: NENEX (Smallest legal subdivision) proposed location being s DESCRIPTION Of feet, length to be used and character of least or around dam) gate (Timb	of Sec. 13 to be 40 of Sec. 13 hown throughout on the SF WORKS on top or, concrete, etc., number and size on 3" x3" cent	O feet (Miles or feet) Tp. 37 S (N. or S.) 2 accompanying map. feet, length at bottom (Loose rock, concrete, masonry of openings)
ersion Works— 6. (a) Height of dam feet; material feed, wasteway (b) Description of heads	n one point of diversion, each must be live smallest legal subdivision: county of Josephin pipeline ain ditch, canal or pipe line: NENEX (Smallest legal subdivision) proposed location being s DESCRIPTION Of feet, length to be used and character of least or around dam) gate (Timb	of Sec. 13 to be 40 of Sec. 13 hown throughout on the SF WORKS on top or, concrete, etc., number and size on 3" x3" cent	O feet (Miles or feet) Tp. 37 S (N. or S.) 2 accompanying map. feet, length at bottom (Loose rock, concrete, masonry of openings)

teaugute. At neur	agate: wiath on to	op (at water in	<i>(e)</i>	feet; width on bottom	
			feet; grade feet fall per on		
(b) At	m	iles from head	lgate: width on top (at w	ater line)	
	feet; width on bo	ottom	feet; depth o	f water feet	
grade	feet fall 1	per one thousar	nd feet.		
(c) Length	of pipe, 400)ft.; si:	ze at intake,3"	in.; size at ft	
				ifference in elevation between	
•		ft. Is g	grade uniform?Yes	Estimated capacity	
8. Location	n of area to be ir	rigated, or plac	e of use		
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
37 S	6 W	13	ne ine i	5.5 acres	
		.)			
			-		
:					
			and the state of t		
			. 11		
		-	equired, attach separate sheet)		
(b) Kind	of crops raised	Anay, gard	en, pasture		
Power or Minir		•			
9. (a) To	otal amount of po	wer to be deve	loped	theoretical horsepowe	
(b) Q1	uantity of water	to be used for	power	sec. ft.	
(c) To	otal fall to be uti	lized	(Head) feet.		
				be developed	
, ,	•				
(e) St	ıch works to be l			of Sec	
	, R				
			ream?(Yes or No)		
			,		
	out matter streams	with socute por	wy		

×.,

(i) The nature of the mines to be served

Iunicipal or Domestic Supply—	41662
- 10. (a) To supply the city of	
d an estimated population of in 19 in	
(b) If for domestic use state number of families to be s	upplied
(Answer questions 11, 12, 13, and 14 in all case	
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or beforeSystem	is complete
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed use of	on or before
	10 % //
y rann	(Signature of applicant)
X Tatries	ia Strendecker
Remarks: This project will be using the	e same system as
pplication G-7171, Permit G-6610. Applican	t intends to run water
rom unnamed drain through existing sump and	use it for supplemental
rrigation in the case of this applic	cation, the pond is to be
sed as a pumping sump only	
<u> </u>	
TATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the foregoing applica	ition, together with the accompanying
aps and data, and return the same forcorrection ar	d completion
	· · · · · · · · · · · · · · · · · ·
In order to retain its priority, this application must be	returned to the State Engineer wi
prections on or before	and the State Engineer, we
mrections on or before	S. 137.
	WATER AUSCHAUTS DEPT
WITNESS my hand this 10th day of June	5AL5.8, CON 6004, 1977

James E. Sexson, Director

REACT ENCENDED

By

Vestal R. Garner

ASSISTANT

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and the second

STATE OF OREGON,
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:

		anted is limited to the				to beneficial use
		0.07 cubic feet				
т		his water is to be applic				
second of no	or its equivalent t to exceed 4½	his appropriation shall for each acre irrigated acre feet per acro , provided further	and shall e for each	be furth acre irri	er limited to gated during	o a diversion the irrigation
to an	y deficiency i	n the available su exceed the limitat	pply of any	prior ri		
		such reasonable rotation of this permit is				
		on work shall begin on I with reasonable dilige				
		ion of the water to the				October 1, 19.80
			Water	Resources	Director	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Permit No. 41662	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the fice of the State Engineer at Salem, Oregon, the L.L. day of March, 177, at L.L. o'clock H. M.	eturned to applicant:	pproved:	Recorded in book No	state enginera 15 page 16γ ees

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