

Permit No. G. 2691

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, TAMES B.	COEN
of RT 1 BOX	794 VENETA, county of LANE,
state of ONEGON following described ground waters of	do hereby make application for a permit to appropriate the the state of Oregon, SUBJECT TO EXISTING RIGHTS:
1 Give name of magnest strange	to anhigh the small to make the same to th
situated STURDE VAN	to which the well, tunnel or other source of water development is
	(Name of stream)
	the applicant intends to apply to beneficial use is
3. The use to which the water	is to be applied is INAICHTION OF
4. The well or other source is lo	ocated 336 ft. S and 500 ft. W from the N.W.
corner of HIRAM C	ROLUE D.L.C. (Section or subdivision)
(If pre	CENTER OF SET 19 (erable, give distance and bearing to section corner)
14 MILE WES	one we' each must be described. Use separate sheet if necessary)
being within the SIV 4	PNE 1/4 of Sec. 19 , Twp. 185, R. 5 W
W. M., in the county of AAA	•
5. The PIPE	h / 1/= to be 1/0 miles
in length, terminating in the	Sov E of Sec. 19, Twp. 18.
$R. \mathcal{L}$. W. M., the proposed loc	ration being shown throughout on the accompanying map.
6. The name of the well or other	er works is
	DESCRIPTION OF WORKS
7. If the flow to be utilized is a supply when not in use must be descr	rtesian, the works to be used for the control and conservation of the ibed.
	en e
	tion of the second seco
8. The development will consi-	st of DNE EX157 Ma WEstaving a
7 *5	in estimated depth of 160 feet. It is estimated that 40
	TEFL casing. Depth to water table is estimated 20

2691	<u>,</u> • √ · · · · · · · · · · · · · · · · · ·	•	•	
	M OR PIPE LINE		canal where materially changed i	n siza statina milas from
•	•	•	-	•
headgate. At hea	dgate: width on top	o (at water	line)	feet; width on bottom
••••••••••••	feet; depth of water	er ,	feet; grade	feet fall per one
thousand feet.				
(b) At	mil	es from hea	dgate: width on top (at water line	e)
	feet; width on b	ottom	feet; depth of water	feet;
grade	feet fall po	er one thous	sand feet.	
(c) Lengti	h of pipe,	ft.,	; size at intake,in.;	in size atft.
from intake	in.; si	ze at place	of use in.; differe	ence in elevation between
intake and place	of use.	ft.	Is grade uniform?	Estimated capacity.
	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3	, and the second
	*	• •• •	type / 2 HP	SU BNEPES.
10. If pun	ips are to be used, g	nve size and	type	J - 23/42 / 33/A
	••••••			······································
Give horse	epower and type of	motor or en	igine to be used 12 HP	.
		<u>.</u>		•••••••••••••••••••••••••••••••••••••••
			, ADTALENT	~~ \\ \\ \ \\ \ \\ \ \\ \ \\ \\ \\ \\ \\
12. Locat	Range E. or W. of	ngated, or p	place of use	Number Acres To Be Irrigated
	Willamette Meridian	10	S(1) 1/4 NE1/4	TO be impaid
185	5 W	/9	Comment of Sect	10
	_			
· · · · · · · · · · · · · · · · · · ·				
As A - MANTHE TO THE PER AREA CONTRACTOR ASSESSMENT				

				ration desirements of experiency recording to the state of the state o

Character of soil LOAMY CLAY

Kind of crops raised PASTORE

EUNICIPAL SUPPLY— 13. To supply the city of	
	having a present population of
nd an estimated population of	
Answer Questio	2006 14, 18, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed wo	mts, \$ 2500 ==
15. Construction work will begin o	
16. Construction work will be comp	
	applied to the proposed use on or before
18. If the ground water supply is	s supplemental to an existing water supply, identify any ap
ation for permit, permit, certificate or	r adjudicated right to appropriate water, made or held by
pplicant	·
	Q 0 1.0
	James B Coen
	(Signature of applicant) USED FOR DOMESTIK *
PRRIGATION OF PASTO	AE FOR HOME HEKD
	
STATE OF OREGON,	•
County of Marion,	
This is to certify that I have exa	imined the foregoing application, together with the accompan
maps and data, and return the same for	•
In order to retain its priority, thi	is application must be returned to the State Engineer, with co
tions on or before	, 19
WITNESS my hand this	day of, 19
-	•
	STATE ENGIN
	7 1
	By

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:

		rein grante										
source of	approprie	ition, or its	equival	ent in case	e of rot	ation wi	th other	water us	ers, from .	a we	11	
Th	e use to u	vhich t his u	ater is	to be app	lied is		ir	rigatio	n			
	_	tion, this ap					•••••				_	
		or each acre										
acre feet	рет асте	for each ac	re irrig	ated duri	ng the	irrigatio	on seaso	n of each	year;	•••		
•••••		· · · · · · · · · · · · · · · · · · ·			••••••••••••••••••••••••••••••••••••••	•				****	*************	
		· · • • • • • • • • • • • • • • • • • •		***************************************	· · · · · · · · · · · · · · · · · · ·	•			•••			
•••••				******	··········	• /						
		***************************************			•••••	•						
						• • • • • • • • • • • • • • • • • • • •			••••••			
				· · · · · · · · · · · · · · · · · · ·	**********	*			••••			
		ect to such i										
the work The line, ade	ks shall in he works equate to	iall be cased iclude proper constructed determine tee shall in record of the	er cappi l shall i water l stall and	ing and co nclude an evel elevo d maintai	ontrol i air lii ation ii n a we	valve to ne and p n the we ir, meten	prevent ressure all at all r, or oth	the was gauge or times.	an access	id water port for	measuring	,
T	he priorit	y date of th	is perm	it is			Av	igust 5	1964			
A	ctu al con :	struction w	ork sha	Il begin o	n or be	fore	Au	igust 3	1, 1965		and shall	l
		osecut ed wi								ctober 1	, 19 65	
		application										
		my hand ti	3.	۸ . ۸	y of			igust	, 1	64		
						C.	hi	/-	erhol	STAT	E ENGINEER	
Application No. G. 27 H. 2 Permit No. G. 26 67	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 state day of	1964, at # 90-0'clock A M.	Returned to applicant:		Approved: August 31, 1964	Recorded in book No. 2691 Ground Water Permits on page	CHRIS L. WHEELER	Drainage Basin No. 2. page 36%.	State Printing