EM GREGON

SALEM OPEG

STATE ENGINEER SALEM OPEOTE.

Permit No. G- G 5398

APPLICATION FOR A PERMIT

CERTIFICATE NO. 42269

To Appropriate the Ground Waters of the State of Oregon

I,LOUIS C. AND + STALE DETWILLER (Name of applicant)
of <u>Rto. 1 Bow 101 Maupin</u> , county of <u>Wasoo</u>
state ofOre_on, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated
tributary ofeschutes_type
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
3. The use to which the water is to be applied is <u>irrigation</u>
Well No. 1 SW SW S 19 4. The well or other source is located 860 ft. M and 650 ft. SW from the SW (N. or S.)
corner of Section 19 Ts 5 S R 17E (Section or subdivision)
Well No. 2 2300 Ft. North 1850 St. East from SU (If preferable, give distance and bearing to section corner)
(If preferable, give distance and bearing to section corner) Corner of ection 19 Ts 5 S R 11 E (If there is more than one well, each must be described. Use separate sheet if necessary)
being within the No. 2 No. Ship of Sec. 19., Twp. 5., R. 11.E.,
W. M., in the county ofWasco
5. The 1775 ft. 1971 (Eventually 10,900 ft.) to be miles
in length, terminating in the SN ₁ NW S 20 of Sec. 20 Twp. 5.S., (Smallest legal subdivision)
R
6. The name of the well or other works is
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
none
8. The development will consist oftwo wells having a
8. The development will consist of
feet of the well will require rock & motor casing. Depth to water table is estimated Homes of

eadgate. At head	gate: width on top (at water line)	none	feet; width on bott
	feet; depth of water	ĺ	
ousan d feet.			joet juit per (
(b) At	miles from headgate:	width on top (at wat	er line)
	feet; width on bottom		
	feet fall per one thousand fe		,
	of pipe, 2000 ft.; size of		in time aims at 220
	in.; size at place of use		
take and place of	use,	de uniform?ye	Estimated capac
	are to be used, give size and type	30 HP Cornell o	on hand, portable pump
	· · · · · · · · · · · · · · · · · · ·		************************
or pumps wi	ll be added as needed , elec	ctric powered.	
Give horsepo	wer and type of motor or engine to	be used	
iatural stream or e difference in ele	ation of the well, tunnel, or other de stream channel, give the distance evation between the stream bed and	to the nearest point of the ground surface	on each of such channels a at the source of developme
iatural stream or e differenc <mark>e in</mark> ele	stream channel, give the distance	to the nearest point of the ground surface	on each of such channels a at the source of developme
couple mile 12. Location	stream channel, give the distance evation between the stream bed and s south to head of Wapinitia of area to be irrigated, or place of a	to the nearest point of the ground surface Creek, all sligh	on each of such channels an at the source of developme
couple mile 12. Location	stream channel, give the distance evation between the stream bed and sometimes south to head of Wapinitia of area to be irrigated, or place of a	to the nearest point of the ground surface Creek, all sligh	on each of such channels as at the source of developmently upgrade.
Couple mile 12. Location Township N. or S.	stream channel, give the distance evation between the stream bed and so south to head of Wapinitia of area to be irrigated, or place of a Range E for W. of	to the nearest point of the ground surface Creek, all sligh use See map	on each of such channels a at the source of developme at the source of developme at the upgrade. Number Acres To Be Irrikated
12. Location Township N or S. This will a	stream channel, give the distance evation between the stream bed and so south to head of Wapinitia of area to be irrigated, or place of a Range E. or W. of Willamette Meridian Section	to the nearest point of the ground surface Creek, all sligh use see map Forty-acre Tract	on each of such channels a at the source of developme at the source of developme at the upgrade. Number Acres To Be Irrikated
12. Location Township N. or S. This will a jons 19 and 2	stream channel, give the distance evation between the stream bed and so south to head of Wapinitia of area to be irrigated, or place of a south management of the tied into a central ma	to the nearest point of the ground surface Creek, all sligh use see map Forty-acre Tract inline & the water county.	on each of such channels a at the source of developmently upgrade. Number Acres To Be Irrigated
couple mile 12. Location Township N. or S. This will a jons 19 and 2	of area to be irrigated, or place of a rea to be irrigated, or place of a rea to be irrigated. Range E or W of Willamette Meridian Section 11 be tied into a central management of the read of the r	to the nearest point of the ground surface Creek, all sligh use see map Forty-acre Tract inline & the water county.	on each of such channels at the source of developmently upgrade. Number Acres To Be Irrigated
couple mile Couple mile 12. Location Township N. or S. This will a ions 19 and a Length of p eleven thou	stream channel, give the distance evation between the stream bed and so south to head of Wapinitia of area to be irrigated, or place of a south of the distance of the stream bed and south to head of Wapinitia of area to be irrigated, or place of a south to be irrigated,	to the nearest point of the ground surface of the ground surface. Creek, all slight slight see map. Forty-acre Tract in line & the water county. Tentualy when projections are the projections of the pr	on each of such channels at the source of developmently upgrade. Number Acres To Be Irrigated
couple mile Couple mile Couple mile Location Township N. or S. This will a ions 19 and a length of peleven thousell No. 1 in the couple mile of the couple mile.	stream channel, give the distance evation between the stream bed and so south to head of Wapinitia of area to be irrigated, or place of a south to be irrigated, or place of willamette Meridian Section 11 be tied into a central management of the section of the	to the nearest point of the ground surface of the ground surface. Creek, all slight slight see map. Forty-acre Tract inline & the water county. Tentualy when project the project see the p	on each of such channels at the source of developmently upgrade. Number Acres To Be Irrigated
couple mile Couple mile Couple mile 12. Location Township N. or S. This will a ions 19 and 2 Length of peleven thousell No. 1 is	stream channel, give the distance evation between the stream bed and so south to head of Wapinitia of area to be irrigated, or place of a south of the distance of the stream bed and south to head of Wapinitia of area to be irrigated, or place of a south to be irrigated,	to the nearest point of the ground surface of the ground surface. Creek, all slight slight see map. Forty-acre Tract inline & the water county. Tentualy when project the project see the p	on each of such channels at the source of developmently upgrade. Number Acres To Be Irrigated
couple mile Couple mile Couple mile 12. Location Township N. or S. This will a ions 19 and 2 Length of peleven thousell No. 1 is	stream channel, give the distance evation between the stream bed and so south to head of Wapinitia of area to be irrigated, or place of a south to be irrigated, or place of willamette Meridian Section 11 be tied into a central management of the section of the	to the nearest point of the ground surface of the ground surface. Creek, all slight slight see map. Forty-acre Tract inline & the water county. Tentualy when project the project see the p	on each of such channels at the source of developmently upgrade. Number Acres To Be Irrigated
couple mile Couple mile Couple mile 12. Location Township N. or S. This will a ions 19 and 2 Length of peleven thousell No. 1 is	stream channel, give the distance evation between the stream bed and so south to head of Wapinitia of area to be irrigated, or place of the sort of th	to the nearest point of the ground surface of the ground surface. Creek, all slight slight see map. Forty-acre Tract inline & the water county. Tentualy when project the project see the see map.	n each of such channels at the source of developme at the source of developme at the source of the source
couple mile Couple mile Couple mile 12. Location Township N. or S. This will a ions 19 and 2 Length of peleven thousell No. 1 is	stream channel, give the distance evation between the stream bed and so south to head of Wapinitia of area to be irrigated, or place of a south to be irrigated	to the nearest point of the ground surface of the ground surface. Creek, all slight use see map. Forty-acre Tract inline & the water county. Tentualy when project the project of the surface of the	Number Acres To Be Irrigated r will be used in sect sect is completed appro-
12. Location Township N. or S. This will a ions 19 and 3 Length of peleven thousell No. 1 ions 2 i	stream channel, give the distance evation between the stream bed and so south to head of Wapinitia of area to be irrigated, or place of a south to be irrigated	to the nearest point of the ground surface of the ground surface. Creek, all slight sight see map. Forty-acre Tract in line & the water county. Tentually when project see the see map. 9 T5S RILE	Number Acres To Be Irrigated r will be used in sect sect is completed appro-
12. Location Township N. or S. This will a ions 19 and 3 Length of peleven thousell No. 1 ions 2 i	stream channel, give the distance evation between the stream bed and so south to head of Wapinitia of area to be irrigated, or place of a south to be irrigated	to the nearest point of the ground surface of the ground surface. Creek, all slight sight see map. Forty-acre Tract in line & the water county. Tentually when project see the see map. 9 T5S RILE	Number Acres To Be Irrigated r will be used in sect sect is completed appre
12. Location Township N. or S. This will a ions 19 and 3 Length of peleven thousell No. 1 ions 2 i	stream channel, give the distance evation between the stream bed and so south to head of Wapinitia of area to be irrigated, or place of a south to head of Wapinitia of area to be irrigated, or place of a south to head of Wapinitia of area to be irrigated, or place of a south to head of Wapinitia of area to be irrigated, or place of a south to head of Wapinitia of area to be irrigated, or place of a south to head of Wapinitia of a south to hea	to the nearest point of the ground surface of the ground surface. Creek, all slight sight see map. Forty-acre Tract in line & the water county. Tentually when project see the see map. 9 T5S RILE	Number Acres To Be Irrigated r will be used in sect sect is completed appre

MUNICIPAL SUPPLY—	
13. To supply the city of	none
n county, having a p	present population of
nd an estimated population of	in 19
ANSWER QUESTIONS 14, 15,	16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	٠. ١٥ ٥٥٥ .
15. Construction work will begin on or before	••
	or before July 1, 1978
17. The water will be completely applied to	the proposed use on or before
18. If the ground water supply is supplem cation for permit, permit, certificate or adjudication	ental to an existing water supply, identify any appli uted right to appropriate water, made or held by th
pplicant	
	Louis Mitrile -
Remarks:	(Signature of applicant)
Temarks.	
	·····
	······································
STATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the	foregoing application, together with the accompanying
naps and data, and return the same for	
	n must be returned to the State Engineer, with correc
ions on or before	
,	
\[\frac{1}{2}\]	
WITNESS my hand thisday of	, 19
	•
	STATE ENGINEER

By

ASSISTANT

PERMIT

County of Marion,

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

SUBJECT	TO EXISTING RIGI	HTS and the followin	g limitatio	ns and condition	s:		
The	right herein granted	is limited to the amo	unt of wat	ter which can be	applied to	beneficial use	
and shall n	ot exceed 1.12	cubic feet per sec	on d measu	red at the point	of diversion	from the well	
or source o	f appropriation, or it	s equivalent in case o	f rotation	with other wate	r us ers , from	2 wells	
being 0.	12 cfs from Well	#1 and 1.0 cfs fr	rom Well	#2	·····	•••••	
The	use to which this wa	ter is to be applied is	ir	igation			
If for	r irrigation, this appr	opriation shall be lim	it ed to	1/80	f one cubic fo	oot per second	
or its equiv	valent for each acre i	rrigated and shall be	further lin	nited to a diversi	on of not to	exceed .3	
acre feet p	er acre for each acre	irrigated during the	irrigation :	season of each ye	ear;	······································	
	••••	·····	••••••		·····	······································	
	***************************************	······	·•••				
••••••	•						
••••••	•••••		·····	•••••	·····		
			•••••	•••••			
			••••••	••••••	***************************************	The state of the s	
and shall be	e subject to such reas	sonable rotation system	m as may l	be ordered by the	e proper state	e officer.	
The the works	well shall be cased a	s necessary in accorde capping and control ve	ance with	good practice a	nd if the flo	w is artesian	
The	works construct ed sh	eall include an air line ter level elevation in	e and press	sure gauge or an			
The	permittee shall instal	ll and maintain a weir f the amount of groun	r. meter.	or other suitabl	e measuring	device, and	
smutt keep	a complete record of	the amount of grown	nu water i	ounarawn.			
The ?	priority date of this	permit is Nay 4.	1971	•••••	·····		
Actu	al construction work	shall begin on or befo	ore	February 2	21, 1976	and shall	٠
thereafter	be prosecuted with a	reasonable diligence d	and be cor	npleted on or be	efo re Octobe	r 1, 1976	•
Com	plete application of th	he water to the propos	s ed use sho	ıll be made on oı	· before Octo	ber 1, 19. <u>77.</u>	
WIT	NESS my hand this .	21st day of	Febr	uary	, 19.75		
				EX.	PLA	e e	
					ST	ATE ENGINEER	
		the gon,			of 5398	ER	
: 🚓	UND	ed in the , Oregon,			ស្វ	NGINE	
33	E GROUND STATE	alem,			IJ	STATE ENGINEER page 1/7	
c-5499 G 539		rst rat S		1975	page	ES SS	
	PERMIT PRIATE THE RS OF THE OF OREGON	as fi ineer f	1:	21,	Nos on	WHESTER.	9
on N o. G-	PER:	nent was f ate Enginee day of	licant	ary	ook . ermit	H u D	`
Application No. Permit No. G	PERMIT APPROPRIATE THE WATERS OF THE S OF OREGON	3 3 1	to applicant.	: February 21, 1975	Recorded in book No Ground Water Permits on page		6
Appl Pern	1	s instr f the S AH, at	ed to	ed:	orded ! Wat	CH Drainage	
i	TO	This is office of to on the 19.71., at	Returned	Approved:	Recc	Drai	0,
		off on 19.	Re	A _T	$G_{\mathcal{I}}$	fi	-