

Permit No. G- G 5583

APPLICATION FOR A PERMIT

INED, See Misc. Rec., Vol. 6 Page 5/3

To Appropriate the Ground Waters of the State of Oregon

	(Postoffice Address)	DONTLAN.			
following described	ground waters of	the state of Oreg	gon, SUBJECT	cation for a peri TO EXISTINC	mit to appropriate th FRIGHTS:
	nt is a corporation				
12/10-	- 1968	PORTLA	NO E	RECON	
		the same of the sa	and the same of th		water development
situated	RONSON	LAEEL	ame of stream)	eutary .	or Benual
			tributary	August 1 - 1	
2. The amou feet per second or	nt of water which	n the applicant in as per minute.	tends to apply	to beneficial use	iscub
3. The use to				/	
					TMATERIA
					from the
e WELLYS L	OCATED A	ORTH 30 (Section	on or subdivision)	IST 36/.	25 FEET
The sour	The GUNAT	EA CORN ferrole, give distance and	ER OF	SECTION THE	21 Towns
NORTH, A	(If there is more than	WEST: A	LLANGT	TE HER	IDAN
heing within the	SET	Sust	10 2	/ Thomas	LAID LAI
being within the		y	of Sec	, <i>Iwp.</i>	
W. M., in the count		A	of Sec	, 1 wp	, K
'	y of MAS	hwetow AT acheo	•••••		
W. M., in the count	y of MAS	AINSTON ATACHED Canal or pipe line)	SHEET	to be	
W. M., in the count	y of	Smallest legal subd	SHEET	to be . of Sec	, Twp
in length, terminati R, W. M	y of	Smallest legal subdication being show	SHEET	to be of Secon the accompan	, Twp
in length, terminati R, W. M	y of	Smallest legal subdication being show	SHEAT ivision) n throughout LASCA	to be of Secon the accompan	, Twp
in length, terminati R, W. M 6. The name	y of	(Smallest legal subdication being show er works is DESCRIPTION artesian, the works	SHEAT IVISION) In throughout of Case of Works	of Secon the accompan	, Twp
in length, terminati R	y of	(Smallest legal subdication being show er works is DESCRIPTION artesian, the works	SHEAT In throughout of the Control OF WORKS s to be used for	of Secon the accompan	mile, Twp rying map.
in length, terminati R	y of	(Smallest legal subdication being show er works is DESCRIPTION artesian, the works ribed.	SHEAT In throughout of the Control OF WORKS s to be used for	of Secon the accompan	mile, Twp rying map.
in length, terminati R	y of	(Smallest legal subdication being show er works is DESCRIPTION artesian, the works ribed.	SHEAT In throughout of the Control	of Sec	mile, Twp rying map.
in length, terminati R	y of	(Smallest legal subdication being show er works is DESCRIPTION artesian, the works ribed.	SHEAT In throughout of the Control	of Sec	mile, Twp rying map.

m intakein.; size at place of usein.; difference in elevation between the ake and place of use,ft. Is grade uniform?Estimated capacitysec. ft. 10. If pumps are to be used, give size and typeE/GhT_/A/Ch/VRB/A/Ch	ayare. He neut	igate: wiath on t	top (at water i	ine)	feet; width on botto
(b) As miles from headgate: width on top (at water time) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in; in size at in; difference in elevation between the and place of use, sec. ft. 10. If pumps are to be used, give size and type Give horsepower and type of motor or engine to be used 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from ural stream or stream channel, give the distance to the nearest point on each of such channels are differenced in abevaince has becomes his stream bed and the ground surface at the source of development work is a stream of the second of the well of such channels are differenced in abevaince has becomes his estimated. (D) Location of area to be irrigated, or place of use. Formulated Tormation Tormation SEL OF The Heart North OF SECTION 21	1	feet; depth of w	ater	feet; grade	feet fall per on
feet; width on bottom feet fall per one thousand feet. (c) Length of pipe feet; width on bottom feet fall per one thousand feet. (c) Length of pipe fit; size at intake, in.; in size at min; in size at in.; difference in elevation betweet ake and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 10. If pumps are to be used, give size and type Give horsepower and type of motor or engine to be used 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from ural stream or stream channel, give the distance to the nearest point on each of such channels are skifference in vival about on hebuseen the stream bed and the ground surface at the source of development work is less than one-fourth mile from ural stream or stream channel, give the distance to the nearest point on each of such channels are skifference in vival about on between the stream bed and the ground surface at the source of development with a surface of the source of development with the surface of the sur	usand feet.				
feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe in; size at place of use in; difference in elevation betweet the and place of use, sec. ft. 10. If pumps are to be used, give size and type Give horsepower and type of motor or engine to be used 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from ural stream or stream channel, give the distance to the nearest point on each of such channels are sufference in elevation betweets the stream bed and the ground surface at the source of development 12. Deceation of area to be irrigated, or place of use 13. Deceation of area to be irrigated, or place of use 14. OF The SEL OF The SUMP SU	(b) At	m	riles from head	lgate: width on top (at water	line)
de feet fall per one thousand feet. (c) Length of pipe, fit, size at intake, in.; in size at mintake in.; difference in elevation between the and place of use, fit. Is grade uniform? Estimated capacities sec. ft. 10. If pumps are to be used, give size and type five horsepower and type of motor or engine to be used for the first sec. ft. 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from ural stream or stream channel, give the distance to the nearest point on each of such channels are sufficiently about on between the stream bed and the ground surface at the source of development work is less than one-fourth mile from the surface of the surface of the source of development with a surface at the source of surface at the sou		feet; width on	bottom	feet; depth of wa	ter fee
(c) Length of pipe ft.; size at intake, in.; in size at mintake in.; size at place of use in.; difference in elevation between the and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 10. If pumps are to be used, give size and type Island	*				
mintake in.; size at place of use in.; difference in elevation between the and place of use, in.; difference in elevation between the and place of use, in.; difference in elevation between the and place of use, in.; difference in elevation between the size and type in.; difference in elevation between the size and type in.; difference in elevation between the size and type in.; difference in elevation between the size and type in.; difference in elevation between the size and type in.; difference in.; difference in elevation between the size and type in.; difference i		and the second	•		n in siza at
sec. ft. 10. If pumps are to be used, give size and type	•				
Sec. ft. 10. If pumps are to be used, give size and type					
Give horsepower and type of motor or engine to be used			jt.	Is grade uniform?	Estimated capacit
Give horsepower and type of motor or engine to be used 10 1908 8/220 Volt 3 philos. Value 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from ural stream or stream channel, give the distance to the nearest point on each of such channels are difference in abevation between the stream bed and the ground surface at the source of development 12 Location of area to be irrigated, or place of use. 12 Location of area to be irrigated, or place of use. 13 Location of area to be irrigated, or place of use. 14 Location of area to be irrigated. 15 Location of area to be irrigated. 16 Section Forty-acre Tract Number Acres To be irrigated. 17 Location of area to be irrigated. 18 SEL, OF The 1 Acres Tow 21		•			/
Give horsepower and type of motor or engine to be used 10	10. If pump				· · · · · · · · · · · · · · · · · · ·
Give horsepower and type of motor or engine to be used 10		A	VESTERN	punp	······································
11. If the location of the well, tunnel, or other development work is less than one-fourth mile from ural stream or stream channel, give the distance to the nearest point on each of such channels an adjection between the stream bed and the ground surface at the source of development of area to be irrigated, or place of use. 12 Location of area to be irrigated, or place of use. 13 Location of area to be irrigated, or place of use. 14 Location of area to be irrigated. 15 Location of area to be irrigated. 16 Location of area to be irrigated. 17 Location of area to be irrigated. 18 Location of area to be irrigated. 19 Location of area to be irrigated. 10 Location of area to be irrigated. 10 Location of area to be irrigated. 11 Location of area to be irrigated. 12 Location of area to be irrigated. 13 Location of area to be irrigated. 14 Location of area to be irrigated. 15 Location of area to be irrigated. 16 Location of area to be irrigated. 17 Location of area to be irrigated. 18 Location of area to be irrigated. 18 Location of area to be irrigated. 19 Location of area to be irrigated. 10 Location of area to be irrigated. 11 Location of area to be irrigated. 12 Location of area to be irrigated. 13 Location of area to be irrigated. 14 Location of area to be irrigated. 15 Location of area to be irrigated. 16 Location of area to be irrigated. 17 Location of area to be irrigated. 18 Location of area to be irrigated. 18 Location of area to be irrigated. 19 Location of area to be irrigated. 10 Location o	Give horsep	ower and type o	of motor or eng	ine to be used	6 p 1800 Rf
11. If the location of the well, tunnel, or other development work is less than one-fourth mile from ural stream or stream channel, give the distance to the nearest point on each of such channels at Historical sevention between the stream bed and the ground surface at the source of development of the surface of the source of development of the surface of the surfa	220	VolT	3 ph	RE VERTICAL ?	Hollow Short
No. 8. William to Work of William to Work of Section Forty-acre Tract Number Acres To Be Irrigated NORTL INFO 21 SEL, OF The Section 21	No			SEE STA	
Sut of Section 21	No	n of area to be i		SEE STA	
Swt of Section 21	A/O 12)Locatio	n of area to be i	rrigated, or pla	CE OF USE FALLER	Chen SHAET Willocke II AS Number Acres
Swt of Section 21	A/O 12)Locatio	n of area to be i	rrigated, or pla	CE OF USE FALLER	Chen SHAET Willocke II AS Number Acres
	A/O 12)Locatio	n of area to be i	rrigated, or pla	Torty-acre Tract	Chen SHAET Willocke II AS Number Acres
	A/O 12)Locatio	n of area to be i	rrigated, or pla	SEL STA	Number Acres To Be Irrigated
	A/O 12)Locatio	n of area to be i	rrigated, or pla	SEL STA	Number Acres To Be Irrigated
	A/O 12)Locatio	n of area to be i	rrigated, or pla	SEL STA	Number Acres To Be Irrigated
	A/O 12)Locatio	n of area to be i	rrigated, or pla	SEL STA	Number Acres To Be Irrigated
	A/O 12)Locatio	n of area to be i	rrigated, or pla	SEL STA	Number Acres To Be Irrigated
	A/O 12)Locatio	n of area to be i	rrigated, or pla	SEL STA	Number Acres To Be Irrigated
	A/O 12)Locatio	n of area to be i	rrigated, or pla	SEL STA	Number Acres To Be Irrigated
	A/O 12)Locatio	n of area to be i	rrigated, or pla	SEL STA	Number Acres To Be Irrigated
	A/O 12)Locatio	n of area to be i	rrigated, or pla	SEL STA	Number Acres To Be Irrigated
	A/O 12)Locatio	n of area to be i	rrigated, or pla	SEL STA	Number Acres To Be Irrigated

SALEM 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:

The	e right herein grant	ted is limited to the am	ount of water which	can be applied to be	nefic ial use a nd
shall not e	exceed0.14	cobic feet per sec	cond measured at the	point of diversion f	rom the well or
source of	appropriation, or it	s equivalent in case of	rotation with other w	ater users, from .Ca	scadian
.We11	•	······································			
The	e use to which this	water is to be applied	isix	rigation	······
If f	or irrigation, this a	ppropriation shall be l	mited to1/80	of one cubic	foot per second
or its equ	ivalent for each ac	re irrigated and shall	be further limited to	a diversion of not to	exceed2½
acre feet	per acre for each o	icre irrigated during t	he irrigation season (of each year;	······
					· · · · · · · · · · · · · · · · · · ·
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
					1
The	e priority date of th	is permit is	September	12, 1972	4
Act	tual construction w	ork shall begin on or	beforeMa	rch 21, 1976	and shall
h ere afte	r be prosecuted w	ith reasonable diligen	ce and be completed	on or before Octob	per 1, 19.76
Con	mplete application	of the water to the pro	oposed use shall be m	ade on or before Oct	ober 1, 1977
WI	TNESS my hand th	ris2lat day of	March	, 19. 75	•••
			che	- Le ca	÷
					STATE ENGINEER
n s	OND .	oed in the n, Oregon,		5583	STATE ENGINEER age 11.5
G 5583	IT THE GROUND E STATE ON	first receive eer at Satem, Seavel,		1975 n page G	ISES d
. S	PERMIT APPROPRIATE THE WATERS OF THE S OF OREGON	ent was fi e Enginee ay of	icant:	March 21, 19 in book No.	
Application No. Permit No. G		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2/54 day of Salem, Salem, 197£, at 3.00 o'clock	Returned to applicant	at at	CHRIS Le. Drainage Basin No. State Print
	, β	Thi office o on the .	Returned t	Reco	Dra