465

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

bj mannen	O. Veg Brogoitti	•••••
44	117 M W Tou the country of One tilla	,, <u>,</u>
	cribed ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the a	pplicant is a corporation, give date and place of incorporation	
	e name of nearest stream to which the well, tunnel or other source of water developmen	t is
situated	Uses a tilla (Home of stream)	
	tributary of	•••••
feet per secon	e amount of water which the applicant intends to apply to beneficial use is	
3. The	e use to which the water is to be applied is	•••••
	e well o r other course is located <u>463</u> ft. and ft. from the (x or W)	
S :	77° 19'30" W152 form 14 Corner of Sec 5+8	
T2in	170 19'30" W. \$152 form 14 Corner of Acc 5+8 (If preferable, give distance and bearing to section corner) R 32. E, W.M. (If there is more than one we!', each must be described. Use separate sheet if necessary)	
being within	the NWINE of Sec. Twp. ZN, R. 326	<u> </u>
	e country of	2.1
5. T h	e	nue.
in length, te	rminating in the NW'INE'Y & SEIGNE'Y of Sec. 7 Twp. ZN (Smallest legal subdivision)	
R. 326	, W. M., the proposed location being shown throughout on the accompanying map.	
6. Th	ne name of the well or other works is	
	DESCRIPTION OF WORKS	
7. If supply whe	the flow to be utilized is artesian, the works to be used for the control and conservation on not in use must be described.	f th
,		
8. T	he development will consist of Give number of wells, tunnels, etc.) hav	ring
	12" - 2/8" 10" - 189 inches and an estimated depth of 399 feet. It is estimated that	

feet; depth of water feet; grade feet fall and feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, 2200 ft.; size at intake, b' in.; in size at intake in.; size at place of use in.; difference in elevation and place of use, b' ft. Is grade uniform? Relatively Estimated see and place of use, ft. Is grade uniform? Relatively Estimated for sec. ft. (d) If pumps are to be used, give size and type for favorable for the horsepower and type of motor or engine to be used. The favorable for five horsepower and type of motor or engine to be used. The favorable for five horsepower and type of motor or engine to be used. The favorable for five horsepower and type of motor or engine to be used. The favorable for five horsepower and type of motor or engine to be used. The favorable for five horsepower and type of motor or engine to be used. The favorable for five horsepower and type of motor or engine to be used. The favorable for five horsepower and type of motor or engine to be used. The favorable for favorable for five horsepower and type of motor or engine to be used. The favorable for favorable for five horsepower and type of motor or engine to be used. The favorable for favorable for favorable for five horsepower and type of motor or engine to be used. The favorable for favorab
(c) Length of pipe, 2000 ft.; size at intake, 6 in.; in size at intake in.; size at place of use in.; size at place of use in.; difference in elevation see and place of use, 50 ft. Is grade uniform? Relatively Estimated in sec. ft. (10. If pumps are to be used, give size and type 75hp FM 8" two Give horsepower and type of motor or engine to be used 75hp Fawards M. (2) At miles from headgate: width on top (at water line) (3) Jeet; depth of water in.; in size at intake, 6 in.; in size at intake, 6 in.; in size at intake in.; in size at intake, 6 in.; in si
feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, 2700 ft.; size at intake, 6 in.; in size at intake in.; size at place of use 3 in.; difference in elevation e and place of use, 5 ft. Is grade uniform? Relatively Estimated 5 sec. ft. 10. If pumps are to be used, give size and type Give horsepower and type of motor or engine to be used 75 h ft. Faulents M 11. If the location of the well, tunnel, or other development work is less than one-fourth nearly stream or stream channel, give the distance to the nearest point on each of such che
feet fall per one thousand feet. (c) Length of pipe, 2200 ft.; size at intake, 6 in.; in size at intake in.; size at place of use 3 in.; difference in elevation and place of use, 5 ft. Is grade uniform? Relatively Estimated sec. ft. (10. If pumps are to be used, give size and type 75 p FM 8" furbout of the horsepower and type of motor or engine to be used 75 p Faubents M. (11. If the location of the well, tunnel, or other development work is less than one-fourth and stream or stream channel, give the distance to the nearest point on each of such che
(c) Length of pipe, 2200 ft.; size at intake, 6 in.; in size at intake in.; size at place of use 2 in.; difference in elevation and place of use, 50 ft. Is grade uniform? Relatively Estimated sec. ft. (10. If pumps are to be used, give size and type 75hp F4 8" took Give horsepower and type of motor or engine to be used 75hp Faubanks Machine. (11. If the location of the well, tunnel, or other development work is less than one-fourth and stream or stream channel, give the distance to the nearest point on each of such channels.
intake in.; size at place of use 3 in.; difference in elevation e and place of use, 450 ft. Is grade uniform? Relatively Estimated to sec. ft. 10. If pumps are to be used, give size and type 75hp FM 8" furb Give horsepower and type of motor or engine to be used 75hp Faubents M Letter 11. If the location of the well, tunnel, or other development work is less than one-fourth near stream or stream channel, give the distance to the nearest point on each of such channel.
ft. Is grade uniform? Relatively Estimated 6 sec. ft. 10. If pumps are to be used, give size and type 75hp FM 8" furb Give horsepower and type of motor or engine to be used 75hp Faubents M Letter— 11. If the location of the well, tunnel, or other development work is less than one-fourth nearly stream or stream channel, give the distance to the nearest point on each of such channel.
10. If pumps are to be used, give size and type 75hp FM 8" turb Give horsepower and type of motor or engine to be used 75hp Faubents M Letter 11. If the location of the well, tunnel, or other development work is less than one-fourth nearly stream or stream channel, give the distance to the nearest point on each of such channels.
10. If pumps are to be used, give size and type 75hp FM 8" turb Give horsepower and type of motor or engine to be used 75hp Faubents M Letter 11. If the location of the well, tunnel, or other development work is less than one-fourth nearly stream or stream channel, give the distance to the nearest point on each of such channels.
10. If pumps are to be used, give size and type 75hp FM 8" turb Give horsepower and type of motor or engine to be used 75hp Faubents M Letter 11. If the location of the well, tunnel, or other development work is less than one-fourth nearly stream or stream channel, give the distance to the nearest point on each of such channels.
Give horsepower and type of motor or engine to be used 75 b P Faubents M1 Lettre 11. If the location of the well, tunnel, or other development work is less than one-fourth nearly stream or stream channel, give the distance to the nearest point on each of such channels.
11. If the location of the well, tunnel, or other development work is less than one-fourth nearly stream or stream channel, give the distance to the nearest point on each of such channels.
11. If the location of the well, tunnel, or other development work is less than one-fourth nearly stream or stream channel, give the distance to the nearest point on each of such channels.
11. If the location of the well, tunnel, or other development work is less than one-fourth n
ral stream or stream channel, give the distance to the nearest point on each of such cha
ral stream or stream channel, give the distance to the nearest point on each of such cha
ral stream or stream channel, give the distance to the nearest point on each of such cha
ral stream or stream channel, give the distance to the nearest point on each of such cho
and a second of the second of
lifference in elevation between the stream bed and the ground surface at the source of de
refletence the exercision occurrent and account of min and 3. and and any and a second of the second occurrence occurre
12. Location of area to be irrigated, or place of use
12. Location of area to be irrigated, or place of use Township Range Rection Forty-acre Tract Number A. To Be Irrig
Township Range E. or W. of Willamette Meridian Section Forty-acre Tract Number At To Be Irrig
Township Range Section Forty-acre Tract Number At To Be Irris
Township Range E. or W. of Willamette Meridian Section Forty-acre Tract Number At To Be Irrig
Township Range E. or W. of Willemette Meridian Section Forty-acre Tract Number At To Be Irrig
Township E. or W. of Willamette Meridian 2.0 32E 7 NE'' NE'' ACE' ACE' ACE' ACE' ACE' ACE' ACE' A
Township Range E. or W. of Williamette Meridian 2. N 32E 7 NE'Iq NE'Iq 40. 0 Stal'Iq NE'Iq 30. 6
Township Range Z. or W. of Williamette Meridian Section Forty-acre Tract Number At To Be Irrig
Township Range 2. or W. of Willamette Meridian 2. N 32E 7 NE'Iq NE'Iq 24.3 NUS'IQ NE'IQ 30.6 SE'IQ NE'IQ 15.9 NE'IQ NUS'IQ 5.12 SE'IQ NUS'IQ 14.96
Township Range 2. or W. of Willamette Meridian Section Forty-acre Tract Number At To Be Irrig 2. W. 32 € 7
Township Range E. or W. of Williamstre Meridian Section Porty-acre Tract Number A To Be Brig 24.3 2. N 32 E 7 N E' 19 N E' 19 24.3 N N N N N N N N N N N N N N N N N N N
Township Range 2. or W. of Williamste Meridian Section Porty-acre Tract Number A To Be Irrig 2. N 32 E 7 N E'Iq N E'Iq 24.3 NUJ'IQ N E'Iq 40.0 Star'IQ N E'Iq 30.6 3 E'Iq N B'Iq 1 4.96 ME'IQ SE'IQ N B'Iq 4.96 5 E'IQ SE'IQ SUN'IQ 5.12 5 E'IQ SE'IQ SUN'IQ 5.75 5 E'IQ SE'IQ SUN'IQ 5.75 5 E'IQ SE'IQ SUN'IQ 5.75
Township Range E. or W. of Williamstre Meridian Section Porty-acre Tract Number A To Be Brig 24.3 2.0 325 7 NE'/9 NE'/9 24.3 NUM'19 NE'/9 45.2 SE'/9 NE'/9 34.6 36'/9 NE'/9

Character of soil landy Landy Landy Land Kind of crops raised lerma ent Jacture Brace - alfaife

county, h	soling a present population of
m estimated population of	
14. Estimated cost of proposed wo	
	n or before
<u>!</u>	pleted on or before
17. The water will be completely a	pplied to the proposed use on or before
n for permit, permit, certificate or	supplemental to an existing water supply, identify any at a adjudicated right to appropriate water, made or held by
cant, MAA.K.	**************************************
	Oley Branth
Remarks:	Marpha & Bragath
·	
	, , , , , , , , , , , , , , , , , , ,
TE OF OREGON,)	
County of Marion,	
	nined the foregoing application, together with the accompar
s and data, and return the same for .	
ь ана цага, ана тегати тне зате јот .	
In order to retain its priority, this	s application must be returned to the State Engineer, with co
s on or before	10 57

Chris L. Wheeler, Assistant

County of Merion,

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 right herein granted is limited to the amount of water which can be applied to beneficial use at									
-			•	red at the point of diversion from the w					
source of ap		•		h other water users, from a. Wall					
The 1	use to which this u	pater is to be applied is	i .irrigi)tilon	······································				
If for									
or its equiv	palent for each acre	e irrigated and shall be	s further l	imited to a diversion of not to exceed	3				
acre feet pe	er acre for each ac	re irrigated during the	e irrigatio	n season of each year;	······				
•••••									
				ly be ordered by the proper state officer					
the works	shall include prope	er capping and control	valve to	th good practice and if the flow is ar prevent the waste of ground water.					
line, adequ	late to determine	water level elevation	in the wel	ressure gauge or an access port for mea il at all times. , or other suitable measuring device, and					
keep a con	permittee shall in aplete record of th	e amount of ground w	ater with	lrawn.	7 (1,00)				
The	priority date of th	is permit is 	rch.5,]	.957					
Actı	ual construction w	ork shall begin on or b	efore	March 25, 1958 and	i shall				
thereafter	be prosecuted wi	th reasonable diligenc	ce and be	completed on or before October 1, 19.	58				
	-			shall be made on or before October 1, 19	59				
WI	TNESS my hand th	nis 25th day of	<u> </u>	Livro a Stanley					
				STATE ENG	INTER				
	•	the gon,		۶ کا و					
	OUND	ved in n, Ore be.r. M.		2 46					
532 65	IIT THE GROUND HE STATE GON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2 l day of December 1956, at 3:23 o'clock P M.		ge grant					
Application No. G-532 Permit No. G-465		s first neer a De		å l	1				
n No.	, ш, ⊶ •	nent was fi ste Enginee day of	cant:	broved: March 25, 1957 Recorded in book No. und Water Permits on LEUIS A. STANIET	State Printing				
Applicatior Permit No.	PI APPROPR WATERS OF	strume le State 2 / de 3 : 2 ?	appli	25. d in b					
App Peri	1	his instruct of the Second the Se	Returned to applicant:	Approved: March Recorded Ground Wat	Drainage basin Ivo.				
	δī	This office of on the	Retui	Appr Grou	3				