

Permit No. G. 1576

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, (A.) (N.) BROWN (Home of applicant)				
of RTE 2. BOX 563, CRESHELL	, county ofLAUE			
tate ofOREGON, do hereby make application for a permit to appropriate to allowing 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 v	vell, tunnel or other source of water development is			
situated WILLAMETTE F	RIVER Name of stream)			
	tributary of			
2. The amount of water which the applicant in feet per second or	ntends to apply to beneficial use is25 cubic			
3. The use to which the water is to be applied	is IRRIGATION · ·			
4. The well or other source is located 665 , 9ϵ	\mathcal{U} . M. and \mathcal{J} 15.0 ft. \mathcal{E} from the Nh'			
corner of THE JOHN SHELLY DONATIO	O.N. LAND CLAIM NUMBER 71			
(If preferable, give distance an	d bearing to section corner)			
(If there is more than one we!!, each must be:	described. Use separate sheet if necessary)			
" The NEW	of Sec. 22, Twp. 18 S., R. 2 W			
W. M., in the county of LAND				
5. The (Canal or pipe line)	miles			
in length, terminating in the				
R, W. M., the proposed location being shown				
6. The name of the well or other works is	· · · · · · · · · · · · · · · · · · ·			
DESCRIPTION	N OF WORKS			
7. If the flow to be utilized is artesian, the work supply when not in use must be described.	ks to be used for the control and conservation of the			
	· · · · · · · · · · · · · · · · · · ·			
				
8. The development will consist of 1 LUG.	WELL - 4' x 4' x 2'. (Give number of wells, tunnels, etc.)			
diameter of inches and an estimated dep	pth of feet. It is estimated that			
feet of the well will require	asing. Depth to water table is estimated (Feet)			

rate. All record	year. Bazan on cop	(at water line)	. Jeer, which on o
j	feet; depth of water	r	feet; grade	feet fall p
and feet.				
(b) At	mile	s from headga	te: width on top (at water liv	ne)
	., feet; width on bo	ttom	feet; depth of water	r
·	feet fall per	r one thousand	l feet.	
(c) Length	of pipe,	ft.; siz	ee at intake, in.,	; in size at
intake	in.; si2	e at place of u	 in.; diffe	rence in elevation be
e and place o	of use,	ft. Is	grade uniform?	Estimated ca
	•			
10. If pum	ps are to be used, gi	ve size and ty	pe MINNEAPOLIS-M	OLINE
T_R	ACTOR PUMP			
Give horse	power and type of i	notor or engin	e to be used	
	,	•		
ral stream o	or stream channel.	give the diste	er development work is less to ance to the nearest point on d and the ground surface at	each of such channe
ral stream o	or stream channel.	give the disto	ance to the nearest point on d and the ground surface at	each of such channe
ral stream o	or stream channel, elevation between	give the disto	ance to the nearest point on d and the ground surface at	each of such channe
ral stream of lifference in 12. Locati	or stream channel, elevation between ion of area to be irr	give the distorthe stream be	ance to the nearest point on d and the ground surface at	each of such channed the source of development of the source of the s
ral stream of lifference in 12. Locati Township N. or 8.	elevation between ion of area to be irr Range E. or W. of Willamette Meridian	give the distorthe stream be	re of use	each of such channed the source of development of the source of the s
ral stream of lifference in 12. Locati	or stream channel, elevation between con of area to be irr Range Roy Willamette Meridian	give the distorthe stream be	re of use Forty-acre Tract	each of such channed the source of development of the source of the s
ral stream of lifference in 12. Locati Township N. or 8.	or stream channel, elevation between con of area to be irr Range Roy Willamette Meridian	give the distorthe stream be	re of use Forty-acre Tract	each of such channed the source of development of the source of the s
ral stream of lifference in 12. Locati Township N. or 8.	or stream channel, elevation between con of area to be irr Range Roy Willamette Meridian	give the distorthe stream be	re of use Forty-acre Tract	each of such channed the source of development of the source of the s
ral stream of lifference in 12. Locati	or stream channel, elevation between con of area to be irr Range Roy Willamette Meridian	give the distorthe stream be	re of use Forty-acre Tract	each of such channed the source of development of the source of the s
ral stream of difference in 12. Locati	or stream channel, elevation between con of area to be irr Range Roy Willamette Meridian	give the distorthe stream be	re of use Forty-acre Tract	each of such channed the source of development of the source of the s
ral stream of lifference in 12. Locati Township N. or 8.	or stream channel, elevation between con of area to be irr Range Roy Willamette Meridian	give the distorthe stream be	re of use Forty-acre Tract	each of such channed the source of development of the source of the s
ral stream of lifference in 12. Locati Township N. or 8.	or stream channel, elevation between con of area to be irr Range Roy Willamette Meridian	give the distorthe stream be	re of use Forty-acre Tract	each of such channed the source of development of the source of the s
ral stream of lifference in 12. Locati Township N. or 8.	or stream channel, elevation between con of area to be irr Range Roy Willamette Meridian	give the distorthe stream be	re of use Forty-acre Tract	each of such channed the source of development of the source of the s
ral stream of lifference in 12. Locati	or stream channel, elevation between con of area to be irr Range Roy Willamette Meridian	give the distorthe stream be	re of use Forty-acre Tract	each of such channed the source of development of the source of the s
ral stream of lifference in 12. Locati	or stream channel, elevation between con of area to be irr Range Roy Willamette Meridian	give the distorthe stream be	re of use Forty-acre Tract	each of such channed the source of development of the source of the s

······································	sving a present population of
	is 19 1008 14, 16, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed too	**************************
15. Construction work will begin or	A or before TRIS WELL IS IN EXISTENCE. APPLICANT IS BUYING PROPERTY
16. Construction work will be comp	leted on or beforeANDFINDSTHATWELLHAS
17. The water will be completely a	NOT BEEN REGISTERED. APPLIC pplied to the proposed use on or before a guests
12. If the ground water supply is	pplied to the proposed use on or before BEQUES TSIMMED. JUNE // 1960USE OF WELL supplemental to an existing water supply, identify any appli
n for permit, permit, certificate or	edjudicated right to appropriate water, made or held by the
icent.	
	a. W. Brown
Remarks:	(odnatare or approxis)
	<u> </u>
	·
34	
•	
······	
ATE OF OREGON,	And the second s
County of Marion,	
This is to certify that I have exam	nined the foregoing application, together with the accompanyin
os and data, and return the same for	
•	•
•	
	s application must be returned to the State Engineer, with correct
s on or before	, 19
•	
WITNESS my hand this	. day of, 19

County of Merion,

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

			fwater which can be applied to beneficial use and
			easured at the point of diversion from the well or
			n with other water users, from Well
The u	se to which this 1	vater is to be applied is 1	rrigatilen
			to 1/80th of one cubic foot per second
			ther limited to a diversion of not to exceed 23
acre jeet pe	r acre for each a	cre irrigated during the irri	igation season of each year;

			······································
and shall h	e subject to such	reasonable votation system	as may be ordered by the proper state officer.
		-d mooonamy in accordan	ce with good practice and if the flow is artesian
the works s	shall include prop	per capping and control vall of shall include an air line o	nd pressure gauge or an access port for measuring
lima adams	ate to determine	mater level elevation in in	ne well at all times.
773	ittaa ahall is	netall and maintain a weit.1	meter, or other suitable measuring device, and shal
The keep a com	ittaa ahall is	nstall and maintain a weir, t he amount of ground water	meter, or other suitable measuring device, and shal
keep a com	permittee shall in p lete record of th	nstall and maintain a weir, in the amount of ground water	meter, or other suitable measuring device, and shat withdrawn.
keep a com	permittee shall in plete record of the priority date of the priority dat	nstall and maintain a weir, the amount of ground water this permit is	meter, or other suitable measuring device, and shat withdrawn. April 15, 1960
keep a com The	permittee shall in splete record of the priority date of the sal construction until the sal constru	nstall and maintain a weir, the amount of ground water his permit is	meter, or other suitable measuring device, and shat withdrawn. April 15, 1960 June 6, 1961 and sha
The Actu	permittee shall in plete record of the priority date of the last construction when the prosecuted under the prosec	nstall and maintain a weir, the amount of ground water his permit is	meter, or other suitable measuring device, and shat withdrawn. April 15, 1960 Tune 6, 1961 and shat de completed on or before October 1, 19 61
The Actu thereafter	permittee shall in plete record of the priority date of the last construction when the prosecuted with the	nstall and maintain a weir, the amount of ground water his permit is work shall begin on or befor with reasonable diligence ar to of the water to the propose	meter, or other suitable measuring device, and shat withdrawn. April 15, 1960 Tane 6, 1961 and shat had be completed on or before October 1, 1961 and use shall be made on or before October 1, 1962
The Actu thereafter	permittee shall in plete record of the priority date of the last construction when the prosecuted under the prosec	nstall and maintain a weir, the amount of ground water his permit is work shall begin on or befor with reasonable diligence ar to of the water to the propose	April 15, 1960 April 15, 1961 and sha and be completed on or before October 1, 1961 and use shall be made on or before October 1, 1962
The Actu thereafter	permittee shall in plete record of the priority date of the last construction when the prosecuted with the	nstall and maintain a weir, the amount of ground water his permit is work shall begin on or befor with reasonable diligence ar to of the water to the propose	meter, or other suitable measuring device, and shawithdrawn. April 15, 1960 Jane 6, 1961 and shawd be completed on or before October 1, 1961 duse shall be made on or before October 1, 1962 June ,1960
The Actu thereafter	permittee shall in plete record of the priority date of the last construction we be prosecuted unplete application of the prosecuted of the prosecuted of the last construction of the prosecuted of the last construction of	he amount of ground water his permit is work shall begin on or befor with reasonable diligence ar to of the water to the propose this	meter, or other suitable measuring device, and shawithdrawn. April 15, 1960 Tune 6, 1961 and shawing device, and shawing device, and shawing the shawing and shawing the shawing and shawing the completed on or before October 1, 1961 June 1960 STATE ENGINEER
The Actu thereafter	permittee shall in plete record of the priority date of the last construction we be prosecuted unplete application (NESS my hand to the last construction)	nstall and maintain a weir, the amount of ground water his permit is work shall begin on or befor with reasonable diligence ar tof the water to the propose this 6th day of	meter, or other suitable measuring device, and shawithdrawn. April 15, 1960 Jane 6, 1961 and shawing device, and shawing device, and shawing the completed on or before October 1, 1961 June June 1960 STATE ENGINEER
The Actu thereafter Com WIT	permittee shall in plete record of the priority date of the last construction we be prosecuted unplete application to the prosecuted of th	nstall and maintain a weir, the amount of ground water his permit is work shall begin on or befor with reasonable diligence ar tof the water to the propose this 6th day of	meter, or other suitable measuring device, and shawithdrawn. April 15, 1960 Lea June 6, 1961 and shawing device, and shawing device, and shawing the shawing april 15, 1960 Lea June 6, 1961 June 1962 June 1960 STATE ENGINEER
The Actu thereafter Com WIT	permittee shall in plete record of the priority date of the last construction we be prosecuted unplete application to the prosecuted of th	nstall and maintain a weir, the amount of ground water his permit is work shall begin on or befor with reasonable diligence ar tof the water to the propose this 6th day of	meter, or other suitable measuring device, and shawithdrawn. April 15, 1960 Lea June 6, 1961 and shawing device, and shawing device, and shawing the shawing april 15, 1960 Lea June 6, 1961 June 1962 June 1960 STATE ENGINEER
The Actu thereafter Com WIT	permittee shall in plete record of the priority date of the last construction we be prosecuted unplete application to the prosecuted of th	nstall and maintain a weir, the amount of ground water his permit is work shall begin on or befor with reasonable diligence ar tof the water to the propose this 6th day of	meter, or other suitable measuring device, and shawithdrawn. April 15, 1960 Lea June 6, 1961 and shawing device, and shawithdrawn. April 15, 1960 and shawing device, and shawithdrawn. Lea June 6, 1961 and shawithdrawn. State Engineer 1, 1962 June 1960 STATE ENGINEER 1960 Completed on or before October 1, 1962 Line 1960 STATE ENGINEER 1960 Completed on or before October 1, 1962 Line 1960 Completed on or before October 1, 1962 Line 1960 Completed on or before October 1, 1962 Line 1960 Completed on or before October 1, 1962 Line 1960 Completed on or before October 1, 1962 Complet
The Actu thereafter Com WIT	permittee shall in plete record of the priority date of the last construction we be prosecuted unplete application to the prosecuted of th	nstall and maintain a weir, the amount of ground water his permit is work shall begin on or befor with reasonable diligence ar tof the water to the propose this 6th day of	meter, or other suitable measuring device, and shawithdrawn. April 15, 1960 Lea June 6, 1961 and shawing device, and shawithdrawn. April 15, 1960 and shawing device, and shawithdrawn. Lea June 6, 1961 and shawithdrawn. State Engineer 1, 1962 June 1960 STATE ENGINEER 1960 Completed on or before October 1, 1962 Line 1960 STATE ENGINEER 1960 Completed on or before October 1, 1962 Line 1960 Completed on or before October 1, 1962 Line 1960 Completed on or before October 1, 1962 Line 1960 Completed on or before October 1, 1962 Line 1960 Completed on or before October 1, 1962 Complet
The Actu thereafter Com WIT	permittee shall in plete record of the priority date of the last construction we be prosecuted unplete application to the prosecuted of th	nstall and maintain a weir, the amount of ground water his permit is work shall begin on or befor with reasonable diligence ar tof the water to the propose this 6th day of	meter, or other suitable measuring device, and shawithdrawn. April 15, 1960 Lea June 6, 1961 and shawing device, and shawithdrawn. April 15, 1960 and shawing device, and shawithdrawn. Lea June 6, 1961 and shawithdrawn. State Engineer 1, 1962 June 1960 STATE ENGINEER 1960 Completed on or before October 1, 1962 Line 1960 STATE ENGINEER 1960 Completed on or before October 1, 1962 Line 1960 Completed on or before October 1, 1962 Line 1960 Completed on or before October 1, 1962 Line 1960 Completed on or before October 1, 1962 Line 1960 Completed on or before October 1, 1962 Complet
The Actu thereafter Com WIT	permittee shall in plete record of the priority date of the construction where the construction is be prosecuted where application in the STATE with the construction in the construction	he amount of ground water his permit is work shall begin on or befor with reasonable diligence ar to of the water to the propose this his begin on or befor with reasonable diligence ar to of the water to the propose this	meter, or other suitable measuring device, and shawithdrawn. April 15, 1960 Jane 6, 1961 and shawing device, and shawithdrawn. April 15, 1960 and shawing device, and shawithdrawn. State Engineers State Engineers State Engineers