

Permit No. G. G. 5733

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon.

I, WILLIAM G. SIRKINS (Name of applicant)
of Noute 2, Box 95, Fendleton , county of Unational (Postoffice Address)
state of
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 i
situated Birch Creek (Name of stream)
tributary of Unatilla niver
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied isirrigation
4. The well or other source is located 1180 ft. S and 810 ft. W from the
corner of Section 27, Township 1 North, Range 32 East, W. A. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the NEG
W. M., in the county ofUmatilla
5.• The pipeline to be miles (Canal or pipe line)
in length, terminating in the NET AND SEA NET Of Sec. 27, Twp. 1.
R. 32 L., W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
DESCRIPTION OF WORKS
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.
8. The development will consist of One Well having a
diameter of 10 inches and an estimated depth of 188 feet. It is estimated that 98
feet of the well will require casing. Depth to water table is estimated

		1 ft .	ine)	
	feet; depth of	water	feet; grade	feet fall per
usand feet.	•			
(b) At	n	niles from head	gate: width on top (at wat	er line)
	feet; width on	bottom	feet; depth of	water
le	feet fall	per one thousa	nd feet.	
(c) Length	of pipe,	ft.; s	ze at intake in	n.; in size at
n intake	in.; s	size at place of	use in.; di	fference in elevation beta
ke and place	of use,	ft. 1	s grade uniform?	Estimated capa
	. sec. ft.			
10. If pum	ps are to be used	, give size and t	ype line sh	ait turbine

Give horse	power and type	of motor or e	ngine to be used15	nr electric
tural stream	or stream chann elevation betwee	el, give the disen the stream b	ther development work is lettance to the nearest point of and the ground surface	on each of such channels
tural stream difference in e	or stream channelevation between n of area to be in Earne E. or W. of	el, give the disen the stream be	tance to the nearest point of ed and the ground surface	on each of such channels at the source of develops Number Acres
tural stream difference in e	n of area to be in Range E. or W. of Willamette Meridian	el, give the disen the stream be	tance to the nearest point of ed and the ground surface ce of use	on each of such channels at the source of develops
tural stream difference in e	or stream channelevation between n of area to be in Earne E. or W. of	el, give the disen the stream be	tance to the nearest point of ed and the ground surface	on each of such channels at the source of develops Number Acres
tural stream difference in a liference in a liferen	n of area to be in Range E. or W. of Willamette Meridian	el, give the disen the stream be	tance to the nearest point of ed and the ground surface ce of use	on each of such channels at the source of develops Number Acres To Be Irrigated
tural stream difference in e	n of area to be in Range E. or W. of Willamette Meridian	el, give the disen the stream be	tance to the nearest point of ed and the ground surface ce of use	on each of such channels at the source of develops Number Acres To Be Irrigated
tural stream difference in a liference in a liferen	n of area to be in Range E. or W. of Willamette Meridian	el, give the disen the stream be	tance to the nearest point of ed and the ground surface ce of use	on each of such channels at the source of develops Number Acres To Be Irrigated
tural stream difference in a liference in a liferen	n of area to be in Range E. or W. of Willamette Meridian	el, give the disen the stream be	tance to the nearest point of ed and the ground surface ce of use	on each of such channels at the source of develops Number Acres To Be Irrigated
tural stream difference in e	n of area to be in Range E. or W. of Willamette Meridian	el, give the disen the stream be	tance to the nearest point of ed and the ground surface ce of use	on each of such channels at the source of develops Number Acres To Be Irrigated
tural stream difference in e	n of area to be in Range E. or W. of Willamette Meridian	el, give the disen the stream be	tance to the nearest point of ed and the ground surface ce of use	on each of such channels at the source of develops Number Acres To Be Irrigated
tural stream difference in e	n of area to be in Range E. or W. of Willamette Meridian	el, give the disen the stream be	tance to the nearest point of ed and the ground surface ce of use	on each of such channels at the source of develops Number Acres To Be Irrigated
tural stream difference in e	n of area to be in Range E. or W. of Willamette Meridian	el, give the disen the stream be	tance to the nearest point of ed and the ground surface ce of use	on each of such channels at the source of develops Number Acres To Be Irrigated
tural stream difference in e	n of area to be in Range E. or W. of Willamette Meridian	rrigated, or pla Section 27	tance to the nearest point of ed and the ground surface ce of use	on each of such channels at the source of develops Number Acres To Be Irrigated
difference in e	n of area to be in Range E. or W. of Willamette Meridian	el, give the disen the stream be	tance to the nearest point of ed and the ground surface ce of use	on each of such channels at the source of develops Number Acres To Be Irrigated

MUNICIPAL SUPPLY—
13. To supply the city of
in county, having a present population of
and an estimated population of in 19
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$
15. Construction work will begin on or before
16. Construction work will be completed on or before
17. The water will be completely applied to the proposed use on or before _completed
18. If the ground water supply is supplemental to an existing water supply, identify any appli-
cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant.
Willian of Contain
Remarks: This Tiling is for the palance of the lands found 100 decrees the lands found
the final proof survey for permit numbered G-2698 and also for the additional
네 그림으로 교회가야 하루 문에서 그 아직 이 유명하게 중앙하지만 하게 하는 하나 되고 가득하는 하는 것을 하는 하는 그는 그들은 사람이 다시 나다는 것.
from the same well on the lands described under termit numbered 6-238.
마이트 (1985년 - 1985년 - 1
en Deren en de Broger (1965) de la Marie de la companya de la companya de la companya de la companya de la com La companya de la co
STATE OF OREGON,)
County of Marion, ss.
This is to contifu that I have enamined the foresting application to sell as sell as
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before, 19,
WITNESS my hand thisday of
STATE ENGINEER

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:

UBJEC	r to existing R	IGHTS and the j	following limit	ations and con	ditions:	
The	e right herein gran	ted is limited to	the amount of	water which c	an be applied	to beneficial use
d shall	not exceed0.02	25 cubic feet	per second m	easured at the p	point of diversi	on from the well
source	of appropriation, o	r its equivalent is	n case of rotat	ion with other	water users, fi	rom a well

The	e use to which this	water is to be app	olied isirri	gation and s	upplemental.	irrigation
······································				1 /00+h		
	or irrigation, this a			r ·		· ************************************
	ivalent for each act		, X			San Professional Control of the Cont
	per acre for each ac		*			
	e right allowed				•	
	of any prior rie					
nitati	on allowed here	in,				
				•••••		••••••
				•		······································
l shall	be subject to such r	easonable rotatio	on system as m	ay be ordered	by the proper	state officer.
The	a complete record priority date of the	is permit is	Mar	ah 15, 1973		and shall
•	be prosecuted wit					
	$A_{ij} = A_{ij} + A_{ij} + A_{ij} + A_{ij}$					
	nplete application o			•		
WII	INESS my hand th	is17th day	of		Differ	975
			Water	Resources Di		SOUTH KNOWN KINK
		l 6 5 5 5			हें हैं	1
	e	d in the Oregon,			od 5733	INEER
ಣ	no e	wed m, 0	Ä			STATE ENGINEER
5733	STA'	receiv Batem	R		Ö	sr.k.r page
111	E H H NOS	first L			75 pag	
5 0	RMIT ATE THE OF THE OREGON	was igane	cloci		19. No. Its on	Sexson
	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in office of the State Engineer of Batem, Oregon the 15th, day of March	at U(.So'clock ed to applicant:		July 17, 1975 Recorded in book No. Ground Water Permits on page	e s
Application No. Permit No. G-	PRO L	trum Sta	age (d in t	Jenes ge Bas
Perm		This instroglice of the 3	ed tr	řģ.	orde.	Je inage
	2	Thi ice c	19 <i>73</i> , at Returned	Approved	Rec	Dra
		on off	19.	Ap	Ę.	