APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

(Pertoffice Address)	(Masse of applicant) , county of GRANT				
ite of OREGON	, do hereby make application for a permit to appropriate the state of Oreyon, 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				
	(Name of stream) tributary of John Day PiveR				
2. The amount of water which the et per second or gallons pe	e applicant intends to apply to beneficial use is . 76375 cubic er minute.				
3. The use to which the water is t	to be applied is Supplemental IRRIGAT				
4. The well or other source is locat	ted 750 ft. 5 and 300 ft. E from the NU				
orner of NE/4 SW14	ted 750 ft. 5 and 300 ft. E from the NU SEC 22 7/35 R 39E WM; (Section or subdivision)				
(If preferab	ble, give distance and bearing to section corner)				
eing within the NE145W V.M., in the county of GRANT	we!' each must be described. Use separate sheet if necessary) 14. of Sec. 22. Twp. 135, R. 29 E.,				
(Canal	to be miles				
	of Sec. , Twp.				
	works is CAWR SE WEIL #				
6. The name of the well or other	works is Criwic V C VC				
	DESCRIPTION OF WORKS				
7. If the flow to be utilized is arte supply when not in use must be described Not $ARtE$:					
8. The development will consist	of 1 ORIVER WEIL having a				
	estimated depth of 230 feet. It is estimated that 12.7				

CANAL	SYSTEM	OR PIPE LII	NE		
9.	(a) Give	dimensions at	each point of	canal where	materiall

. At nea	agute. William on to	p (at at at at a	ine)	•
	feet; depth of wat	ter	feet; grade	feet fall per one
nd feet.				
(b) At	mi	les from head	dgate: width on top (at water line)	·
***************************************	feet; width on \	bottom	feet; depth of water	feet;
••••	feet fall p	per one thous	and feet.	
(c) Length	of pipe,	ft.;	size at intake, in.; in	size at ft.
intake	in.; s	size at place o	of use in.; differer	nce in elevation between
e and place	of use,	ft.	Is grade uniform?	Estimated capacity.
	s ec. ft.			
10. If pum	ips are to be used,	give size and	type	
•••••••••	•••••		gine to be used $50~HP$	cole - La sai Tus
al stream of the street in the	or stream channel elevation between	l, give the d n the stream	other development work is less that istance to the nearest point on each bed and the ground surface at the	ch of such channels and e source of development
ral stream (lifference in	or stream channel elevation between	l, give the d n the stream	istance to the nearest point on ea	ch of such channels and e source of development
ral stream of the stream of th	or stream channel elevation between H. WES About	l, give the din the stream † FROM STR	istance to the nearest point on ea bed and the ground surface at the	ch of such channels and e source of development
ral stream of the stream of th	or stream channel elevation between H. WES About	l, give the din the stream † FROM STR	istance to the nearest point on eabed and the ground surface at the BIRCH CREEK	ch of such channels and e source of development
al stream of the	or stream channel elevation between H. WES. Above	l, give the din the stream † FROM STR	istance to the nearest point on ea bed and the ground surface at the BIRCH CREEK	ch of such channels and e source of development (100)
al stream of the	or stream channel elevation between H. WES. About ion of area to be in Range Roy of Willemette Meridian	l, give the din the stream † FROM STR	istance to the nearest point on eabed and the ground surface at the BIRCH CREEK	ch of such channels and e source of development (IV) Number Acres To Be Irrigated
al stream of the	or stream channel elevation between H. WES. About ion of area to be in Range Roy of Willemette Meridian	l, give the din the stream † FROM STR	istance to the nearest point on eabed and the ground surface at the Birch CREET EAM (SEC). Porty-scre Tract NE 1/4 SW 1/4	Number Acres To Be Irrigated
al stream of ifference in 300.	or stream channel elevation between H. WES. About ion of area to be in Range Roy of Willemette Meridian	l, give the din the stream † FROM STR	istance to the nearest point on eabed and the ground surface at the Birch CREET EAM (SEC). Porty-scre Tract NE 1/4 SW 1/4	Number Acres To Be Irrigated
al stream of the	or stream channel elevation between H. WES. About ion of area to be in Range Roy of Willemette Meridian	l, give the din the stream † FROM STR	istance to the nearest point on eabed and the ground surface at the Birch CREET AM (SEC). FAM (SEC). Porty-acre Tract NE 1/4 SW 1/4 NW 1/4 SW 1/4 SW 1/4 SW 1/4	Number Acres To Be Irrigated
al stream of the	or stream channel elevation between H. WES. About ion of area to be in Range Roy of Willemette Meridian	l, give the din the stream † FROM STRA rrigated, or p	istance to the nearest point on eabed and the ground surface at the Birch CREET AM (SEC). FAM (SEC). Porty-scre Tract NE 1/4 SW 1/4 SW 1/4 SW 1/4 SE 1/4 SW 1/4 SE 1/4 SW 1/4	Number Acres To Be Irrigated
al stream of ifference in 300 ft. 20 ft. 12. Locate Royal Street Stree	or stream channel elevation between H. WES. About ion of area to be in Range Roy of Willemette Meridian	l, give the din the stream † FROM STRA rrigated, or p	istance to the nearest point on eabed and the ground surface at the Birch CREET AM (SEC). FAM (SEC). Porty-scre Tract NE 1/4 SW 1/4 SW 1/4 SW 1/4 SE 1/4 SW 1/4 SE 1/4 SW 1/4	Number Acres To Be Irrigated
al stream of ifference in 300 de	or stream channel elevation between H. WES. About ion of area to be in Range Roy of Willemette Meridian	l, give the din the stream † FROM STRA rrigated, or p	istance to the nearest point on eabed and the ground surface at the Birch CREET AM (SEC). FAM (SEC). Porty-scre Tract NE 1/4 SW 1/4 SW 1/4 SW 1/4 SE 1/4 SW 1/4 SE 1/4 SW 1/4	Number Acres To Be Irrigated
al stream of the	or stream channel elevation between H. WES. About ion of area to be in Range Roy of Willemette Meridian	l, give the din the stream † FROM STRA rrigated, or p	istance to the nearest point on eabed and the ground surface at the Birch CREET AM (SEC). FAM (SEC). Porty-scre Tract NE 1/4 SW 1/4 SW 1/4 SW 1/4 SE 1/4 SW 1/4 SE 1/4 SW 1/4	Number Acres To Be Irrigated
al stream of the	or stream channel elevation between H. WES. About ion of area to be in Range Roy of Willemette Meridian	l, give the din the stream † FROM STRA rrigated, or p	istance to the nearest point on eabed and the ground surface at the Birch CREET AM (SEC). FAM (SEC). Porty-scre Tract NE 1/4 SW 1/4 SW 1/4 SW 1/4 SE 1/4 SW 1/4 SE 1/4 SW 1/4	Number Acres To Be Irrigated
al stream of ifference in 300 20 ft 12. Locate Township N. or 6.	or stream channel elevation between H. WES. About ion of area to be in Range Roy of Willemette Meridian	l, give the din the stream † FROM STRA rrigated, or p	istance to the nearest point on eabed and the ground surface at the Birch CREET AM (SEC). FAM (SEC). Porty-scre Tract NE 1/4 SW 1/4 SW 1/4 SW 1/4 SE 1/4 SW 1/4 SE 1/4 SW 1/4	Number Acres To Be Irrigated

Kind of crops raised AlfAlfA + MEADUW HAY & FASTIRE

6- 2356

iunicipal supply—			(/ " \ / 1, 1 ")
13. To supply the city of			
count	y, having a presen	t population of	
nd an estimated population of	in 1	9	
ANSWER QUE	TRONS 14, 15, 16, 1	AND IS IN ALL CASE	B
14. Estimated cost of proposed	works, \$	······································	
15. Construction work will beg	in on or before	Completed	
16. Construction work will be c	ompleted on or befo	re Complete	Á
17. The water will be complete	ly applied to the pr	oposed use on or before	Oct 1 196
18. If the ground water suppl	y is supplemental	to an existing water s	upply, identify any app
ition for permit, permit, certificate			
pplicane. Adjudicated	Kights	+ (ERM), I	21183
	•	(Signature of	(applicant)
Remarks:			
***************************************	***************************************		
			······
•			
•••••••••••••••••••••••••••••••••••••••	••••••••••••	•••••••••••••••••••••••••••••••••••••••	
	······································		
	•••••••••••••••••••••••••••••••••••••••		
	•••••••••••••••••••••••••••••••••••••••		
TATE OF OPECON)			
TATE OF OREGON, County of Marion,	•		
This is to certify that I have e	xamined the foreg	oing application, togeth	er with the accompanyi
naps and data, and return the same	for		
······································	•••••		
In order to retain its priority,	this application m	ust be returned to the S	tate Engineer, with corr
ions on or before	. 19		

WITNESS my hand this	day of	•••••••••••••••••••••••••••••••••••••••	, 19
	•••••	•••••••••••••••••••••••••••••••••••••••	STATE ENGINEE
	n .		
	by	***************************************	ASSISTAN

County of Marion,

88.

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 ar	mount of wat	er which can be	applied to her	reficial use ar	nd
shall not exceed					07
source of appropriation, or its equivalent in case of	f rotation wit	h other water us	ers, from	Mase Mell	
The use to which this water is to be applied	d is	supplemental	irrigatio	n	····•
If for irrigation, this appropriation shall be	limited to	1/80th	of one cubic	foot per seco	nd
or its equivalent for each acre irrigated and shal	l be further l	imited to a diver	sion of not to	exceed 3	· · · · · ·
acre feet per acre for each acre irrigated during	the irrigatio	n season of each	year; pro	vided furt	her
that the right allowed herein shall b	e limited	to any defici	ency in th	e availabl	e
supply of any prior right existing fo	r the same	land and sha	ll not exc	eed the	
limitation allowed herein,					
and shall be subject to such reasonable rotation The well shall be cased as necessary in act the works shall include proper capping and cont The works constructed shall include an acline, adequate to determine water level elevation. The permittee shall install and maintain ackeep a complete record of the amount of ground. The priority date of this permit is Actual construction work shall begin on a thereafter be prosecuted with reasonable diligious.	ccordance witrol valve to pair line and properties on in the well a weir, meter wither water wither the cor before	th good practice prevent the was ressure gauge or il at all times. or other suitablirawn. February April 10,	e and if the se of ground an access por e measuring 13, 1963	flow is artes water. rt for measur device, and sh and sh ober 1, 19.64	ring hall hall
Complete application of the water to the				:100ет 1, 19	65
WITNESS my hand thisday o	f	April	, 19. ⁶	3	
Application No. G-2548 Permit No. G-2356 TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Like State Engineer at Salem, Oregon,	o clock	Approved: April 10, 1963	Recorded in book No. 9 2:356 Ground Water Permits on page	Drainage Basin No. 6 page 38	