APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

(Name of applicant)	***************************************	on communication and
of Rt. 2 Rox 1690 Woodburn, Oregon, county of	Clacksmus	enceppe were personal results
state of Oregon , do hereby make application	for a narmit to see	ornaminta
following described ground waters of the state of Oregon, SUBJECT TO E	XISTING RIGHT	S:
If the applicant is a corporation, give date and place of incorporation		in the second of
1, the approach to a corporation, give date and place of incorporation	Property of the second	
1. Give name of nearest stream to which the well, tunnel or other s	ource of water des	elus m ent i
situated Rock Creek		
(Name of stream)	و و و المالية و و المالية و	
tributary of	udei ng Fiver	and the second s
2. The amount of water which the applicant intends to apply to ben	eficial use	: : : : : : : : : : : : : : : : : : :
feet per second or gallons per minute.		
3. The use to which the water is to be applied is irrigation	•	
		4
520' S EZ°E		*****
4. The well or other source is located ft and	. ft from	the NW
corner of NE/y SW/y of Sec 18 TSS RIEU		3
(Section or subdivision)		and the se <mark>t</mark> ion and Tiggle 197 Setion
(If preferable, give distance and bearing to section corner)		-everale value and
of Sec. 18,		
being within the	Twp. 55, R	re depleter constant
W. M., in the county of Clackamis		
5. The Portable system to be		roiles
그 일반 선생님들이 취업적으로 가는 것들은 사용을 가장 하는 일반 이 경험을 통하고 있었다. 그는 일반 이 경험 기계를 받는 것이다.		
n length, terminating in the		
R, W. M., the proposed location being shown throughout on the	accompanying ma	p.
6. The name of the well or other works is		
	ennigen fraktingskap, nargen nagdes derfe	The second specific particles are also as the second secon
DESCRIPTION OF WORKS		
7. If the flow to be utilized is artesian, the works to be used for the co	entrol and conserve	ution of the
supply when not in use must be described.		
	the winteres and the programment of the contraction	on complete control to the second of
		A market and the first of
	· · · · · · · · · · · · · · · · · · ·	en e
8. The development will consist of .one. Well (existing). (Give number of wells, tunne	ils, etc.)	havrag a
liameter of inches and an estimated depth of .55 feet		22 3 3 34 3
		Note:
eet of the well will requiresteel casing. Depth to water t	avie is estimated	

headgate. At headgate: width on top (at water line)				jeet, widt	n on ou
	feet; depth of	ipater	feet; grade	feet	fall per
usand feet.					
(b) At	<i>n</i>	ntes from head	gate: width on top (at wa	ter line)	
		- 1	feet; depth o		
	feet fall				
			ze at intake		
			use in.; d		
		ft. I	s grade uniform?	Estimat	ted capac
10. If pump	s are to be used	, give size and t	ype 2 Horsepower	Reda suppor	1 116
pump with	120 gallor	a, tank			
			rgine to be used		
Small unr elevation	levation between amed creek	295 ft. seasonal c	tance to the nearest point ed and the ground surface south of well. 1	e at the source of 6 ft. differs	levelopn Lee i
Small unr elevation 12. Location	ned creek no It is a nof area to be i	en the stream be 295 ft. seasonal c rrigated, or place	ed and the ground surface south of well. 1	e at the source of 6 ft. differs	levelopn LCC
Small unrelevation 12. Location Township N. or S.	ned creek n. It is a n of area to be i	295 ft. Seasonal c rrigated, or place	ed and the ground surface south of well. 1	e at the source of 6	Acres
Small unrelevation 12. Location	ned creek no It is a nof area to be i	en the stream be 295 ft. seasonal c rrigated, or place	ed and the ground surface south of well. 1 reek and does not	e at the source of of the different flow year remainder to be in	Acres
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13. To supply the city of
in county, having a present population of
and an estimated population of in 19 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 completed
16. Construction work will be completed on or before completed
17. The water will be completely applied to the proposed use on or before June 1.1275
18. If the ground water supply is supplemental to an existing water supply, identify any a cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by
ipplicant.
Tobert 6 Johnson
Remarks: I disclaim any interest in continue of applicant,
right recorded at page 38415, Vol. 30, State Record of We
Right Certificates and Certificate of Registration
recorded at page GR-1502, Vol. 7, Ground Wefe.
Registration Records Stofe + Soknow march 191
registration records correct of
STATE OF OREGON, \
County of Marion, ss.
This is to certify that I have examined the foregoing application, together with the accompan
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with con
tions on or before
WITNESS my hand thisday of, 19
STATE ENGIN

By

SUBJE (his is to certify that I	I have examined the GHTS and the follow	e foregoing applications limitations and	ion and do here conditions:	by grant the same
T	he right herein grante	d is limited to the an	nount of water whi	ch can be applie	ed to beneficial use
	ll not exceed0.06				
	ce of appropriation, or				•
	he use to which this w				· · · · · · · · · · · · · · · · · · ·
7				4	
If	for irrigation, this app			1.00	
	uivalent for each acre				
		•			
ucre jee	t per acre for each acre		Administration of the second second	Section 1995 and the section of	***************************************
		••••••	Service Servic		***************************************
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Th line, ade Th shall kee	cs shall include proper ne works constructed so equate to determine we permittee shall instead of a complete record of this part of the part of this part of this part of this part of this part of the part of th	hall include an air li ater level elevation all and maintain a w f the amount of gro	ne and pressure gau in the well at all to eir, meter, or othe und water withdrau	ige or an access p mes. r suitable meas vn.	port for measuring uring device, and
	tual construction work		•		•
					*
	r be prosecuted with		. •		
	mplete application of t				
WI	TNESS my hand this	Latin day of	June		19.75
			ens	X Tail	STATE ENGINEER
_	E GROUND STATE	This instrument was first received in the sfice of the State Engineer at Salem, Oregon, n the 10th day of 10th h.		June 12, 1975 rded in book No. of Water Permits on page G 5687	STATE ENGINEER page ///