Permit No. G- 1977.

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	Wayne Ke	(Name of applicant) (county of U-matilla,						
of Koute */	Echo	county of Umatilla						
tate of								
1. Give nan	ne of nearest stream to Robins Slougi	which the well, tunnel or other source of water development is						
which	huses to be q	(Name of stream) tributary of U-matilla River						
2. The amo		applicant intends to apply to beneficial use is cubic						
3. The use	to which the water is to	be applied is Irrigation						
4. The well	l or other source is locate	ed ft from the						
being within the	2733' from 14. 7 (If there is more than one w boundaries 5) nty of Umatilla	(Section or subdivision) Section Corner marked by 1° iron pipe (N/4 Car. e. give distance and bearing to section corner) e" cach must be described. Use separate sheet if necessary) E/4 NW/4 of Sec. 7, Twp. 3N, R.29 EWN						
5. The	Canal (Canal o	to be miles						
in length, termina	iting in the NWQuer	ter of NE Quarter of Sec. 12, Twp. 3N						
R.28 E.W.	M., the proposed locatio	n being shown throughout on the accompanying map.						
6. The nam	ne of the well or other w	orks is No Name						
	DI	ESCRIPTION OF WORKS						
	ow to be utilized is artes in use must be described	ian, the works to be used for the control and conservation of the l.						
Not	artesian	· · · · · · · · · · · · · · · · · · ·						
		· · · · · · · · · · · · · · · · · · ·						
8. The dev	elopment will consist of	f / Well having a						
diameter of 16	? inches and an e	stimated depth of 50 feet. It is estimated that 50						
feet of the well w	rill require 16 (Kin	5fee/ casing. Depth to water table is estimated 6						

CANAL SYSTEM OR PIPE LINE-

9. (a) Give	dimensions at ea	ch point of co	ınal wh	ere materiall	y changed 1	n size, stating	miles from
headgate. At headg	jate: width on toj	o (at water lin	ıe)		4	9 feet, width	on bottom
18" ja	et; depth of wat	er	2	feet; grade		1 feet f	all per one
thousand feet.							
(b) At	la mail	es from head;	jate, ici	ath on top ()	· specie	. 1	
7	feet; width on b	oottom	12		territoristica		18 min
grade	I feet fall p	er one thousa	nd feet.				
(c) Length c	of pipe,	ft.; s	size at i	ntake.	in.;	in size at	ft.
from intake	in.; s	ize at place of	use		in.; differ	ence in elevatio	on between
intake and place of	use,	. ft. 1	ls grade	uniform?		. Estimate	ed capacity.
	sec. ft.						
10. If pump.	s are to be used, ;	give size and t	yne	hot to	rcwn		
	• •						
Give horsep	ower and type of	motor or eng	ne to b	e used	Not K	70.4 5	
11. If the lo natural stream or the difference in e		, give the dis	tance t	o the nearest	point on e	ach of such ch	hannels and
Umatilla	River -	mile		970 +	t to K	obins 5/c	ough
12. Locatio	n of area to be ir	rigated, or ple	ice of i	ıse			
Township N or S	Range Z or W of Willamette Meridian	Section		Forty-acre Tra	ct	Number . To Be litt	
.w: 3 N	29_	7	SEC	Quarterd	Nugto	202	
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		7	vu:	, wa. ter t+	Na Ct-	39=	

Township N or S	Range Z or W of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
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//	4	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Swanner of Migh	38 §	
		7	1.11. 1. w. re. o+ Ni Ct.	39=	
Tour S N	28 EWM	2	NEQuerter of NECtr	30 4	
		2	- Quarter of IEGH	05	
1,	"	2	uarter or Fig.	300	
11	. ,	2	SW Quarter of NEQ+	100	
				, , , , , , , , , , , , , , , , , , ,	
			:	í	

Character of soil Silly Sign of the

Kind of crops raised Ira +4 and Pasture

14. Estimated cost of proposed works, \$ 3000. 20 15. Construction work will begin on or before In 1, 1962 16. Construction work will be completed on or before April 1, 1962 17. The water will be completely applied to the proposed use on or before Inc. Years 18. If the ground water supply is supplemental to an existing water supply, identify any apation for permit, permit, certificate or adjudicated right to appropriate water, made or held by	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES 14. Estimated cost of proposed works, \$ 3000. 20 15. Construction work will begin on or before Jan 1, 1962 16. Construction work will be completed on or before April 1, 1962 17. The water will be completely applied to the proposed use on or before Hree years 18. If the ground water supply is supplemental to an existing water supply, identify any apparation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. Court ney ditch Remarks: Practically speeching the Causting Aith	
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Alterote very belle water valle The MAT Sele.	·····
and this well is intended to supplement the	
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supply. 100 acres are being inigated -	coa
in the next few years. About 30 acres nex	ele
Mose fullyears. About 30 acres ne	a
Due to the water table in this area I.	
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upon any one belie's water night	ny
you verses water night .	,
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TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application, together with the accompany	ying
aps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer, with corr	тес-
ons on or before, 19	
WITNESS my hand this day of	
STATE ENGINE	
By	ER

County of Marion.

SS.

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 and cubic feet per second measured at the point of diversion from the well or shall not exceed source of appropriation, or its equivalent in case of rotation with other water users, from a well The use to which this water is to be applied is irrigation and supplemental irrigation..... If for irrigation, this appropriation shall be limited to [15, 15] of one cubic foot per second

or its equivalent for each acre irrigated and reall be purther landed to a diversion of not to exceed acre feet per acre for each acre irrigated during the orrigation season of each year. allowed hereunder for the appropriation of water for lands having a valid 1742r...... right shall be limited to the amount necessary to make up any deficiency in water... available to said lands under said prior right and the amount allowed herein, together with the amount secured under any other might existing for said lands, shall be limited by the duty of water as fixed herein,

and shall be subject to such reasonable rotation sustem as may be ordered by the proper state officer.

The well shall be cased as recessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level cleva ion in the well at all times.

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

The priority date of this permit is

October 30, 1901

Actual construction work shall begin on or before

-{cruiry 9, 1903

and shall

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 22.

Complete application of the water to the proposed use shall be made on or before October 1, 1975

WITNESS my hand this 1.1

day of

STATE ENGINEER

Sut Printing

Application No. G Permit No. G- PERM

THE GROUND WATERS OF THE STATE TO APPROPRIATE OF OREG

This instrument was f

on the May of .

office of the State Enginee

192 / at & Och O'clock

Berned to applicant:

.pa.sourida

Recorded in book No.

Carpet Programs

Greend Water Permits on

Drainage Basin No. 🖍
