Permit No. G- 2170

APPLICATION FOR A FERMIT

To Appropriate the Ground Waters of the State of Oregon

1, WILLIAM B. SANDERS & CLAIRE IN SANDERS	
of 11165 SW NAEVE TIGARY, OREGON, county of LASHINGTON	•
state of OREGON, do hereby make application for a permit to appropriate th following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	e
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 TUAKATIN RIVER	•
(Name of stream)	
tributary of	
2. The amount of water which the applicant intends to apply to beneficial use is cub feet per second or / OO gallons per minute.	c
3. The use to which the water is to be applied is IRRIGATION	
4. The well or other source is located 1940 ft. N. and 1540 ft. W. from the SE	,
4. The well or other source is located 1940 ft. N. and 1540 ft. W. from the SE corner of SECTION 16 (LD. LCT E WALL PROCEST OF THE SECTION OF SUbdivision))
(If preferable, give distance and bearing to section corner)	
(If there is more than one we'l, each must be described. Use separate sheet if necessary)	
being within the NK 4 5.E. 7 of Sec. 10 Twp. 2 Louth. R. I Was in	- ;',
W. M., in the county of WASHINGTON	
5. The to be mile (Canal or pipe line)	? s
in length, terminating in the	
R 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.	ıe
en e	
en e	· ••
8. The development will consist of JWELL having (Give number of wells, tunnels, etc.)	a
diameter of 8 inches and an estimated depth of	
feet of the well will require	
FIRST LEIEL 13 95' - NEXT ESTIMATED AT 180'	

	N OR PIPE LINE— e dimensions at eac		nal where materially	, changed in si	ize, stating miles from		
headgate. At headgate: width on top (at water line)					feet; width on botton		
	feet; depth of wate	r	. feet; grade		feet fall per on		
housand feet.							
(b) At	mile	rs from heads	gate: width on top (at	t water line)			
	feet; width on bo	ottom	feet; deptl	h of water	fee		
grade	feet fall pe	r one thousa	nd feet.				
(c) Lengti	h of pipe,	ft.; s	rize at intake,	in.; in s	size at		
from intake	in.; si	ze at place of	use	in.; differenc	e in elevation betwee		
intake and place	of use,	. ft. 1	s grade uniform?	Ÿ	. Estimated capacit		
	•						
10. If pun	aps are to be used, gi	ive size and t	ype ZII	To be part	A. B. B. S.		
		174	***				
Give horse	spower and type of	motor or eng	ine to be used	H			
natural stream	or stream channel, a elevation between	give the dis the stream b	tance to the nearest	point on each urface at the	one-fourth mile from of such channels as source of developme		
natural stream the difference in	or stream channel, elevation between	give the dis the stream b	tance to the nearest ed and the ground s	point on each	s of such channels as source of developme		
natural stream the difference in	or stream channel, i elevation between	give the dis the stream b	tance to the nearest ed and the ground s	point on each	of such channels as source of developme		
natural stream the difference in 12. Locat	or stream channel, elevation between ion of area to be irr	give the dis the stream b	tance to the nearest ed and the ground s	point on each	s of such channels as source of developme		
natural stream the difference in 12. Locat Township N. or 8.	ion of area to be irr	give the dis the stream b	tance to the nearest ed and the ground stance of use	point on each	Number Acres		
natural stream the difference in 12. Locat Township N. or 8.	ion of area to be irr	give the dis the stream b	tance to the nearest ed and the ground stance of use	point on each	Number Acres		
natural stream the difference in 12. Locat Township N. or 8.	ion of area to be irr	give the dis the stream b	tance to the nearest ed and the ground stance of use	point on each	Number Acres		
natural stream the difference in 12. Locat Township N. or 8.	ion of area to be irr	give the dis the stream b	tance to the nearest ed and the ground stance of use	point on each	Number Acres		
natural stream the difference in 12. Locat	ion of area to be irr	give the dis the stream b	tance to the nearest ed and the ground stance of use	point on each	Number Acres		
natural stream the difference in 12. Locat Township N. or 8.	ion of area to be irr	give the dis the stream b	tance to the nearest ed and the ground stance of use	point on each	Number Acres		
natural stream the difference in 12. Locat	ion of area to be irr	give the dis the stream b	tance to the nearest ed and the ground stance of use	point on each	Number Acres		
natural stream the difference in 12. Locat	ion of area to be irr	give the dis the stream b	tance to the nearest ed and the ground stance of use	point on each	Number Acres		
natural stream the difference in 12. Locat Township N. or 8.	ion of area to be irr	give the dis the stream b	tance to the nearest ed and the ground stance of use	point on each	Number Acres		
natural stream the difference in 12. Locat Township N. or S.	ion of area to be irr	give the dis the stream b	tance to the nearest ed and the ground stance of use	point on each	Number Acres		

	county, having a present population of
	timated population of in 19
;	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
	Estimated cost of proposed works, \$151840
	Construction work will begin on or before 3/13/62
	Construction work will be completed on or before ? 11/25/62
	The water will be completely applied to the proposed use on or before
18. ition for	If the ground water supply is supplemental to an existing water supply, identify any appli- r permit, permit, certificate or adjudicated right to appropriate water, made or held by the
oplicant.	REGISTRATION NO GR-667 CERT NO GR 1545
ON 1	25' 8" WELL WHICH IS NOT HOLDING SATISFACTORY WATER TAP
	William B. Landors
Res	narks: Ligal Oleganituse of applicant)
jan	& letter dated Dresch 24162, Letter 2
(. L.?	about from sur red
	Melley lef # I mid illanter of
• • • • • • • • • • • • • • • • • • • •	Freise, Untacaca E. Hillen
	in tellare and traverity, and take
	1. Air in the state of the
	peal the cof.
• • • • • • • • • • • • • • • • • • • •	

• • • • • • • • • • • • • • • • • • • •	
TATE C	F OREGON,
County	of Marion,
Thi	s is to certify that I have examined the foregoing application, together with the accompanying
	data, and return the same for completion
In o	order to retain its priority, this application must be returned to the State Engineer, with correc-
	r before
	·

By ASSISTANT

County of Marion,

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	l is limited to the amount of	water which can l	be applied to	beneficial	use and
shall not exceed 0.10 source of appropriation, or its e	cubic feet per second me				
The use to which this w	ater is to be applied is	irrigation			

If for irrigation, this app	propriation shall be limited	to 1/80°	of one cu	bic foot pe	r second
or its equivalent for each acre	irrigated and shall be furt	her limited to a div	ersion of no	t to exceed	21/2
acre feet per acre for each acr	re irrigated during the irrig	gation season of ea	ich year;	provided	further
that the right allowed h					
supply of any prior righ	t existing for the sa	me land and she	all not e	meed the	
limitation allowed herei	n,				

and the second s					*/*/**

and shall be subject to such re	easonable rotation system a	s may be ordered	by the prop	er state offi	cet.
the works shall include prope The works constructed line, adequate to determine to	shall include an air line as water level elevation in the tall and maintain a weir, n	e to prevent the w nd pressure gauge e well at all times. seter, or other suite	oaste of groi or an acces:	ind water. s port for m	easuring
The priority date of thi	•				
Actual construction wo	ork shall begin on or before	August 2	7, 1963		and shall
thereafter be prosecuted wit	h reasonable diligence and	i be completed on	or before	October 1,	19.63
Complete application o	f the water to the proposed	use shall be made	on or befor	e October 1.	, 196 ⁴
WITNESS my hand th	is 27 day of	lugust	····•	19.62	
	4	ckin	~ ~ h.	STATE !	ENGUNEER
Application No. G. 23C7. Permit No. G. 2/70. 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 day of o'clock M.	Approved:	August 27, 1962 Recorded in book No. 8 of	CHRIS L. MHELLER	Drainage Basin No. 2 page 24.M