

Permit No. G-... G 4404

APPLICATION FOR A PERMIT

CERTIFICATE NO. 45813

To Appropriate the Ground Waters of the State of Oregon

I,	brwin G. Dall	mannam	, (Name of a	***************************************	***************************************
- F Roy	IS Rigth	07871	, (Name of a	pplicant)	
ој	T) NIGELI	(Postoffice Address))	, county of Umatilla	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
state of .	Oregoa	***************************************	do herebu m	ake application for a permi SUBJECT TO EXISTING	t to appropriate the
If	the applicant i	s a corporation, gi	ve date and place	•	
1.	Give name of	nearest stream to		tunnel or other source of wo	
situate d	Uma ti	lla River	(Name of st	ream)	·····
***************************************	********************		•••••	tributary of Columbia River	
2. feet per s	The amount of370	f water which the	e applicant intend er minute.	s to apply to beneficial use	is .0.83 cubic
3.	The use to wh	ich the water is to	o be applied is	Irrigation .	r
4.	The well or of	her source is loca	ted .515 ft	or S.)	from the NX
corner of	·Sec. 17		(Section or su	bdivision)	***************************************
***************************************		(If preferabl	le, give distance and bearing	g to section corner)	
***************************************	i)	there is more than one w	well, each must be describe	d. Use separate sheet if necessary)	
being wit	thin theNW.M	E	o	f Sec, Twp2.N	, R. 3I.E,
W. M., in	the county of	Umg ti 112		••••••	
5.	ThePorta	ble pips line(Canal or pipe	line)	to be	miles
in length,	, terminating i	n the'	nallest legal subdivision)	of Sec	, Twp,
R	, W. M., th	e proposed locatio	n being shown thr	oughout on the accompanyi	ng map.
6.	The name of the	he well or other w	orks is . Dallman	well No. I	
		DE	ESCRIPTION OF	WORKS	
7. supply wi	If the flow to b hen not in use t	oe utilized is artesi must be described.	ian, the works to b	e used for the control and c	onservation of the
			not.applicable		*******************************
				·	
	•••••••••••	·	***************************************		*******************************
8.	The developm	ent will consist of	one well.	a number of wells, tunnels, etc.)	having a
diamet er	of 6! x6!	inches and an es	stimated depth of	I2 feet. It is estim	sated that
feet of the	e well will requ	uireConcrete (Kind)	casing.	Depth to water table is esti	mated7
************				74************************************	*************************

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		INIVI CAN		1.71141/

	gate.	. At	headg	ate: u	oidth o	n top	(at w	ater l	ine)	••••••				********	. feet;	width	on b	otton
•	••••••			feet; d	depth	ofwa	ter			fee	t; gra	de	•••••			feet f	all pe	r on
hous	and	feet.			. ,													
	(b)) At	***********	•	•••••••	miles	from	head	lgate:	width	on to	p (at	water	line)				
•••••		•••••		feet; 1	width	on bo	ttom .		••••••	•••••	. feet;	depth	of w	ater	•••••	••••••		. feet
rade	3		••••••		feet f	all per	r one t	house	ind fe	et.								
	(c)	Len	igth o	f pipe	,por	table	••••••	ft;	size o	at into	ike	•••••	i	n.; in	size a	t		f
om	into	ike		•••••	ir	ı.; size	e at pl	ace o	f use .	••••••		in	.; diffe	erenc	e in e	levati	on bet	twee
tak	e an	id pla	ace of	use, .	IO.	•	· · · · · · · · · · · · · · · · · · ·	ft.	Is gra	de un	iform!	? y e	S		Est	timate	ed cap	acitį
•••••																		
	10.	If p	umps	are to	be us	ed, gi	ve size	and t	type	Centr	ifugal		••••••	,	••••••			·
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	Gi	ve ho	rsepo	wer a	nd typ	e of r	notor	or en	gine to	o be u	sed?	7.5 H.	P. Elec	tric				••••••
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Ra	12.	Loc Sec.	cation NE%		·			or pl	ace of	approx	, 20' h	igher	E., Se	annel		••••••		
-				NE	1/4	e irri	gated,	or pl	ace of	use I	. 20' h	igher	E., Se	co. 8.8	I7., . Un	eatilla Sk	Count	y
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IONICIPAL SUPPLY— 13. To supply the city of		*******		
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nd an estimated population of		in 19		
ANSWER Q	ESTIONS 14, 18	5, 16, 17 AND 18	IN ALL CASES	•
.14. Estimated cost of propo	ed works, \$!	5,000.00		
415. Construction work will	begin on or bef	ore Nov. I,	1969	بخور دا
16. Construction work will				star or
		•		
17. The water will be comp	letely applied to	o the proposed	use on or before.	144-4 14 19/2
18. If the ground water swater suration for permit, permit, certific				
pplicant. This right will be	-		-	-
Appl No. 4	•	_	• •	
77/6/ 110.40	2212	TM	6000	
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Remarks:				
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STATE OF OREGON. 1				
County of Marion,				•
This is to certify that I have	e examined th	e foregoing app	lication, together	with the accompanyi
naps and data, and return the san	ne for	**********************		***************************************
In order to retain its priorit			urned to the Stat	e Engineer, with corre
ions on or before				
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WITNESS my hand this	day of	· ,		19
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		Ψ,		STATE ENGINEER
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		- a		A GOTOM A N

PERMIT

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 umited to the amount of water which can be applied to beneficial use or 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 supplemental irrigation or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed .3...... acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein and shall be further limited to appropriation of water only to the extent that it does not impair or substantially interfere with existing surface water rights of others and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve 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 elevation 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. Actual construction work shall begin on or beforeJuly 11, 1970 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19...70..... Complete application of the water to the proposed use shall be made on or before October 1, 19.71.... WITNESS my hand this ... 11th ... day of STATE ENGINEER This instrument was first secewed in the office of the State Engineer at Salem, Oregon APPROPRIATE THE GROUND

8:00 o'clock

at

applicant

to

Returned

day of

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on the

WHEELER

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CHRIS

Ground Water Permits on page

Recorded in book No.

Approved

page

Basin No.

Drainage

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Application No. G-4676

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Permit No.

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To

OREGON