William B. Purrier

To Appropriate the Ground Waters of the State of Oregon

(Name of applicant)

of	Route 1, B	ox III-B, Rogue	River,	county of	Jackson		
state of following d		. downaters of the state o	•	• •	a permit to approp STING RIGHTS:	nate the	
If the	e applicant is a co	rporation, give date a	nd place of inco	rporation			
1. G	live name of near	rest stream to which	the well tunne	i or other scure	ce of water develor	: **: # c * ; :	
	/m • • •						
or and a	(Name of Histain						
			trib	utary of a sive	yns Oreek		
2. T feet per see		iter which the applications gallons per minut		pply to henefic	almer s	Cubic	
3. T	The use to which i	the water is to be app	plied is	irrigation	n		
4. T	The mell or athers	source is located [1].	-7 ·	and 145 1	r jagger metho	. • f	
corner of	Section		Section of solid st		** * * * * * * * * * * * * * * * * * *		
		Of preferable, give dist	tunce and bearing to se	ection corner)			
	•	en e	r - Nikarabasar Bacil Alicas	are the truck	XU3".		
being with	in the Sü _m				55 S. R	· · · · · · •	
W,M,m	the county of	်ချင်းရသည်။ (၂၈၈)					
r_{he} where r_{he}				taha (b. 1981)			
m town.	tern rating in th	**	eri Mana Primana and an and an	of Sou	27 T m		
$R \rightarrow 0.00$	W. M. the pr	coposed location being		Francisco (Company)	mmpanynga no		
e 1	The grown of the s	vell or other works is	Purrie	r Jamo			
		DESCRI	PTION OF We	PIL			
	(a. 1), aj estas kaj kije g aj ej da di estas kaj de daja.	t lized is artesian, the st by described	sports to be to	and the state of the	and and consists to		
		a the same active	Calve Barrie	er in the second of the second			
and the	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	robus and an estimat	ed depth of -1	5 100	to a second	gas us.	
er er er er er er	and the second	e cone	casing De	State of the state		•	

CANAL SYSTEM OR PIPE LINE

9 (a) Give dimensions at each point of canal where materially changes in sectional makes true headgate. At headgate, width on top (at water line) text width on history

feet depth of water feet; grade

feet fall ran me

thousand feet.

(b) At miles from headgate, width on top (at water bra)

feet; width on bottom

feet; depth of water

fort.

grade feet fall per one thousand feet.

(c) Longth of pipe, 500 ft.; size at intake, 3.0 in., in size at 2011 of from intake 2.0 in.; size at place of use 2.0 in.; difference in elevation here con intake and place of use. 50 ft. Is grade uniform? 138 Estimated capacity, sec. ft.

10 If pumps are to be used, give size and type 1.5 inch contillaçal pump

Give hersepercer and type of motor or engine to be used of a line of electric sector.

II. If the location of the well, turnel, or other development γ , ark is less than one-fourth m to from a natural stream or stream channel, give the distance to the nearest point on each of such channel, the difference in elevation between the stream had and the ground surface at the source (i, i, j) and (i, j).

mindly rest is a sparimeral of that south of the properties of the properties.

12. Location of area to be irrigated, or place of use

Hance From Manual State State

Took .

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MUNICIPAL SUPPLY		
13. To supply the city of		
in coun	ty, having a present population of	
and an estimated population of	in 19	
14. Estimated cost of proposed		
15. Construction work will be	gin on or before 1 year from or to	of Essuance of permit
16. Construction work will be	completed on or before October 1,	1959
17. The water will be complet	tely applied to the proposed use on or before.	dc.tober 1, 1960
	oly is supplemental to an existing water sup te or adjudicated right to appropriate wate	
applicant.		
	Wolliam B. (Signature of a	Porrier speciality
Remarks		
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STATE OF OREGON. 188.		
County of Marion.		
	examined the foregoing application, together	r mith the disamaking side
or ip to didata and return the same	for	
In order to return its priority	, this application must be returned to the Sta	tte Engineer (2001) - 226 -
Common to the targe	. 19	
WITNESS neg loand this	day of	19

STATE OF OREGON.

PERMIT

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 is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.09 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from Purples Burg

The use to which this water is to be applied is __irrivation

If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year;

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 ortesian 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 part for meanwring line adequate to determine water level elevation in the well at all times.

The priority date of this permit is

Act al construction work shall begin on or before and bill there, for he is necessed with reasonable diligence and be completed on or before October 1, 14

of modern and nation of the reason to the proper of use shall be made on in before Origina 1. In and the first of the second of

WITNESS on hard this would day of a witness

Returned to applicant.

This instrument was

at Salem, Oregon office of the State Engin 19. 5. at . ' v o'clo on the day of

August 24, Recorded in buck No Georg Weter Persons Patriddiff

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