APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

(and the	
State of Oregon	
	waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
• • •	corporation, give date and place of incorporation
1. The source of the	proposed appropriation is Brande Ronde River
	(Name of stream) a tributary of Snake River
2. The amount of we	ater which the applicant intends to apply to beneficial use is two
cubic feet per second	(If water is to be used from more than one source, give quantity from each)
**3. The use to which	the water is to be applied is Irregation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of dive	ersion is located 300 ft. N and 10 ft. W from the SW
corner of the SET of	the SE2 of Sec. 32 T. 2 SR 38 EWM
	· · · · · · · · · · · · · · · · · · ·
	(If preferable, give distance and bearing to section corner)
	the SEL (Nor.5)
	he county of Union, State of Oregon
7	ch is the Grande Ronde Vallete Ditch which enters my or "Or "the now "Per" Sec. 14 T 3 SR 38 EWM "Where" I take the water about 5 miles from Sexx point of Tax diversion (Smallest legal subdivision)
7	ch is the Grande Ronde Valley Ditch which enters my or 'or the nwind or Sec. 14 T 3 SR 38 EWM Where I take
5. The Main Dit of at the SW corne coloroptk, armid and service (E. or W.)	ch is the Grande Ronde Valley Ditch which enters my or 'of the nwire's' Sec. 14 T 3 SR 38 EWM 'Where' I take us water about 5 miles from sexx point of the diversion (Smallest legal subdivision) Nors (Smallest legal subdivision) CXXX RESPONDE EXCENSIVE School of WORKS
5. The Main Dit nd at the SW corne reference with the SW c	ch is the Grande Ronde Valley Ditch which enters mer of the North Sec. 14 T 3 SR 38 EWM Where I take to water about 5 miles from Exx point of the diversion (Smallest legal subdivision) OCCUPATION OF WORKS DESCRIPTION OF WORKS feet, length on top feet, length at botto
S. The Main Dit 5. The Main Dit at the SW corne many the Astronomy to XX (E. or W.) Diversion Works— 6. (a) Height of dan feet; mate	ch is the Grande Ronde Valley Ditch which enters my crist the Grande Ronde Valley Ditch which enters my crist the Grande Ronde Valley Ditch which enters my crist the Rond Ronde Valley Ditch which enters my crist water about 5 miles from Exex point of pex diversion of the accompanying map. DESCRIPTION OF WORKS DESCRIPTION of WORKS feet, length on top feet, length at botto crial to be used and character of construction old diversion works
5. The Main Dit of at the SW corner of the Main Dit of at the SW corner of the Main Dit of at the SW corner of the Main Dit of at the SW corner of the Main Dit of at the SW corner of the SW corner of the Main Dit of an Height of dan of the Main Dit of th	ch is the Grande Ronde Vallete Ditch which enters my reform the invite of Sec. 14 T 3 SR 38 EWM Where I take is water about 5 miles from Sexx point of Fix diversion (Smallest legal subdivision) (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
7. W. M., in the second of the	ch is the Grande Ronde Vallete Ditch which enters my over or around dam) character about 5 miles from the Sec. 14 T 3 SR 38 EWM (Where I take take take take take take take take
7. The Main Dit of at the SW corne works when the SW corne works were supported to the SW corne works. 7. The Main Dit of at the SW corne works works were works. 7. As (E. or W.) Diversion Works— 6. (a) Height of dan feet; mate was at river not change ock and brush, tumber crib, etc. was to the corner was to the support of the litch.	ch is the Grande Ronde Valleye Ditch which enters my reform the two of Sec. 14 T 3 SR 38 EWM Where I take to the two of

[&]quot;A different form of application is provided where storage works are contemplated.

Engineer, Salem, Oregon.

dgate. At hea	dgate; width on t	op (at wate	r line)	feet; width on bot
4 -	feet; depth of we	ater	feet; grade	feet fall per
usand feet.		miles from l	andgate: width on top (at wet	or line)
Bur Bir.			feet; depth of t	
*	feet fall			·
•		-		
*	=		.; size at intake,	
	-		of use in.; di	
ake and place	of use,	ft.	Is grade uniform?	Estimated capac
	sec. ft.	rionted or :	place of use	
	Range	rigulea, or p	pace of use	
Township North or South	R. or W. of Will-morte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 8	38 EVM	_14	NET OF KAT	35.68 Aeres.
			SEt of NWt of NWt	11.48 Acres.
			SEt of NWt	40,23 Acres
			SW2 of NW2	40.23 Acres
			SHE OF MRE	AU.23 Acres
			TOTAL	127.62 Acres.
· (a) C	paraetar of soil		ce required, attach separate sheet) 1th some alkali	
(b) K wer or Minin		i Grain	and hay	
		wer to be de	eveloped	theoretical horsen
			r power s	•
				ec. jt.
			(Head) feet.	
			ans of which the power is to be	
(e) S1	uch works to be lo	cated in	(Legal subdivision)	of Sec.
	, R. (No. E			
	•		stream?	•
			(Yes or No) point of return	
			, Tp(No. N. or S.)	
		,	······································	A

James W. Carrer

ASSISTANT

STATE OF OREGON,

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 empount of water which can be applied to beneficial use and shall not exceed				
	·			
	The use to which this water is to be applied is .1xx1s	attion .		
	If for irrigation, this appropriation shall be limited to			
есот	nd or its equivalent for each acre irrigated and shall	be further limited to a diversion		
£n	not to exceed 3 acre feet per acre for each s	ore irrigated during the irrigation.		
025	on of each year,			

ınd .	shall be subject to such reasonable rotation system as m	ay be ordered by the proper state officer.		
	The priority date of this permit is	January 23, 2002 1958		
	Actual construction work shall begin on or before	April 25, 1959 and shall		
	eafter be prosecuted with reasonable diligence and be o	ompleted on or before October 1, 1959		
her	capter be proceeded with reasonable unigance and see			
her	Complete application of the water to the proposed use	shall be made on or before October 1, 19.60.		

Permit No. 25403

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ZZZ day of ZRAZIZZ

19:2.£, at (1.6. £ o'clock Z M.

Returned to applicant:

Approved:

April 25, 1958 Recorded in book No. 68

Permits on page _____25403_

LEATS A. STANIET STATE ENGINEER

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Drainage Basin No.

Fees 2622