To Appropriate the Public Waters of the State of Oregon

1,	leorge & Elizabeth Royee		
	Imbler, Oregon	el agiliant)	
	aling address)	***************************************	
bate of	do kero	by make application for	s permit to appropriate the
ollowing described pub	lic waters of the State of Ore	egon, SUBJECT TO EXIS	TING RIGHTS:
If the applicant is	a corporation, give date and	place of incorporation	
		•	•
	***************************************	7611 /	
	the proposed appropriation is .		/FA a
_Linesis; Scotte:	Macaga = 1- , a tribut	ery of Grande R	onde River
2. The amount of	water which the applicant int	ends to apply to beneficion	ıl use is
and the first of the second second		•	
	180 (If water is to be used		
**3. The use to whi	ich the water is to be applied i	g Irriga (Brigation, power, mining, ma	tion mufacturing, domestic supplies, etc.)

4. The point of d	Spergion is Innated 174.59	N	e B from the
z. The point of a	iversion is located 174.59	(N. er 8.)	(E. or W.)
orner of	ent at center of sect io	on 20 T-1-5, 3-59	- <u>1</u>
_	·		···········
عوالم المالة	•		•
		***************************************	······································
• • • • • • • • • • • • • • • • • • • •	(If preferable, give distance as	nd bearing to section corner)	
ioing enithin the SW	1/4 of NW 1/4	ust be described. Use separate sheet i	f necessary)
	(Give smallest legal subdivision)		(N or S.)
	in the county ofUnion		
5. The	Uipe line (Main ditch, canal or pipe line)	to be	62 10 test
n lanath tanninatina t	n the SE 1/4 HE 1/4 (Smallest legal subdivision	of Sec. 17	(Miles or feet)
	,	loa.)	(N. or S.)
R, ₩.	M., the proposed location bei	ng shown throughout on t	he accompanying map.
Diversion Works—	DESCRIPTION	N OF WORKS	
6. (a) Height of	dam feet, l	ength on top	feet, length at botton
	naterial to be used and charac		
	alterial to be used and charac	ter of construction	(Loose rock, concrete, masonr
ock and brush, timber crib, etc., t	wasteway over or around dam)	***************************************	
(b) Description (of headgate		t pump wox.
	**	•	ize of openings)
······································			:
	be pumped give general desc	ription(Size	and type of pump)
160 H			
	(Size and type of engine or motor to be u		te.)
		*	

Canal	Syste	m or	Pine	Line	
-			-	-	

*

lgate. At head	lgate: width on t	op (et weter	line)	feet; width on botto
	feet; depth of w	ater	feet; grade	feet fall per o
(b) At		miles from he	adgate: width on top (at wate	τ line)
			feet; depth of u	
•				
	feet fall			104
			size at intake, 9"	
			f usein.; dif	
ke and place	of use, abou	t 50' ft. Is	grade uniform? Y98	Estimated capaci
1800gpm	sec. ft.			•
8. Locatio	n of area to be i	rigated, or pl	ice of use	
Township North or South	Hange S. er W. ef Will-meste Meridian	C ertion	Perty-sere Tract	Number Acres To Be Irrigated
T-1 -S	R-39-B	17	SW1/4 of NE1/4	39.98
T-1-S	R-39-E	17	SE1/4 of NE1/4	39.98
T-1-S	R-39-E	17	N#1/4 of NE1/4	39.96
T-1-\$	R-39-E	17	Nº01/4 of NE1/4	39.98
T-1-S	R-39-E	18	SW1/4 of SE1/4	39.98
T-1S	3-39-≌	8	SE 1/4 of SE1/4	39. 98
r-1-3	R-39-E	8	NW1/4 of SE 1/4	39•38
	R-39-E	8	NE1/4 of SE 1/4	- 39.58
T-1-S	11-79-5		, ally a OI ou I/4	
				.318.64
		· · · · · · · · · · · · · · · · · · ·		
(a) Ch	ammatan of sail		required, attach separate sheet) Sandy	
			hoos seems	
b) Ki) wer or Minin	ind of crops raise	d	22.00	
	-	oner to be dev	eloped	theoretical horsens
			power ,si	•
•	٠,			ec. Jt.
	•		(Head)	
(d) T	he nature of the	works by mean	us of which the power is to be	developed
(e) Si	ich works to be l	ocated in	(Legal subdivision)	of Sec.
	, R			
	• •		ream?(Yes or No)	٠
			•	
(9) 4	ou, marke stream	ana iocate po	oint of return	**************************************
• .		~	, Tp(No. N. or S.)	

STATE OF OREGON,

1

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:

This instruction work shall begin on or before and be completed on or before of the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon The Oregon on the State Engineer at Salem, Oregon The Oregon This instrument was first received in the State Engineer at Salem, Oregon The Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received in the State Engineer at Salem, Oregon This instrument was first received at Salem, Oregon This instrumen
and stober 1, 19 61 The October 1, 19 60 That Expone