JAN 21 1963

## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

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••• •••	(Multing address) Oregion	ور المراجعة	by make application for a	it to appropriate the
we oj		do nere	by make application for a	permut to appropriate the
lowing desc	ribed public waters o	f the State of Ore	gon, SUBJECT TO EXIST	ING RIGHTS:
If the ap	plicant is a corporation	on, give date and	place of incorporation	
		» ».	•	*
·	***************************************		······································	
1. The s	ource of the proposed	appropriation is	Grande Ronde River	streum)
		a tribut	rry ofSnake River	
2. The o	mount of water which	h the applicant int	ends to apply to beneficial	use is27 cu. ft
dic feet per s	econd.	de management	from more than one source, give quan	Man Annua anali 1
*** The				•
			(Irrigation, power, mining, man	ufacturing, domestic supplies, etc.)
4. The	point of diversion is i	located .1,610	t. west and 290 ft.	north from the southers
	Section 32	Township 2 South	Range 38 E. W. M. \	Nater will be diverted by
NET 0J		(Bect	in or subdivision)	<b>C.</b> 1
			any point along Gekele	•
he property	y to be irrigated. T	he upstream extr	emity of diversion is loca	ated 2,112 feet north of
			ž.	
me soumwe	est corner of the sou (2)	ITTIWEST QUEITET OF	Section 25, Township 3	South Range So Lasi
W. M., ar	nd the downstream e	atremity is locate	ed 60 feet south of the no	ortheast corner of the
hwest quar	ter of Section 30,00	ownship 37 Sobit	Rdnge-3002 a-W-to Mot 14	he point of diversion fro
		<b>28</b> 17 WHIIIII 1118 "	M.M OJ. DEC 74"	10 2 2001112
	te Grand Ronde Riv	mailest legal subdivision)	-	/ (14. or 8.)
38 £	me Grand Ronds Kty Give m , W. M., in the count	y of		/ (N. or S.)
38 £	, W. M., in the count	y of Unior	)	
38 <u>E</u> (2. er W.) 5. The	, W. M., in the count	y of Unior	to be	(Miles or feet)
38 <u>E</u> (2. er W.) 5. The	, W. M., in the count	y of Unior	)	(Miles or feet)
38 E a ee w.s 5. The length, terr	, W. M., in the count	y of	to be	(Miles or fort), Tp, (N. or S.)
38 E a ee w.s 5. The length, terr	, W. M., in the count	Mak, senal or pipe like)  (Smallest legal subdivis	to be of Sec ng shown throughout on th	(Miles or fort), Tp, (N. or S.)
38 £ (a. e.w.) 5. The length, terr	minating in the, W. M., the pro	Mak, senal or pipe like)  (Smallest legal subdivis	to be	(Miles or fort), Tp, (N. or S.)
38 £ (a. ww) 5. The length, terr	minating in the pro	(Smallest legal subdivisions DESCRIPTIO	to be	(Miller or fort), Tp(N. or 5.) e accompanying map.
38 £ (a. e. w.) 5. The length, terr	minating in the pro	(Smallest legal subdivisions DESCRIPTIO	to be	(Miles or feet), Tp, (N. or S.)
38 £ (a. e. w.) 5. The length, terr (a. e. w.) version Wo 6. (a)	minating in the count  W. M., in the count  Minating in the  M., W. M., the pro  Rks—  Height of dam	Unior  With, small or pipe like)  (Smallest legal subdivis  prosed location bei  DESCRIPTIO  feet, l	to be	(Milles or fort), Tp(N. or 8.) e accompanying map feet, length at bottom
38 £ (a. e. w.) 5. The length, terr (a. e. w.) iversion Wo 6. (a)	minating in the count  W. M., in the count  Minating in the  M., W. M., the pro  Rks—  Height of dam	Unior  With, small or pipe like)  (Smallest legal subdivis  prosed location bei  DESCRIPTIO  feet, l	of Sec. of Sec. on the shown throughout on the NOF WORKS	(Milles er feet), Tp(N. or S.) e accompanying map feet, length at bottom
38 £ a.e.w.) 5. The length, terr a.e.w. iversion Wo 6. (a)	minating in the count  with the minating in th	Web, small or pipe libe)  (Smallest legal subdivisorposed location bei  DESCRIPTIO  feet, l	to be	(Milles or fort), Tp(N. or S.)  e accompanying map.  feet, length at bottom (Lacce rock, concrete, masonry.
38 £ a.e.w.) 5. The length, terr a.e.w. iversion Wo 6. (a)	minating in the count  with the minating in th	Web, small or pipe libe)  (Smallest legal subdivisorposed location bei  DESCRIPTIO  feet, l	to be	(Milles or fort), Tp(N. or S.)  e accompanying map.  feet, length at bottom (Lacce rock, concrete, masonry.
38 £ (3. er W.) 5. The length, terr (3. er W iversion Wo 6. (a)	minating in the count  with the minating in th	Web, small or pipe libe)  (Smallest legal subdivisorposed location bei  DESCRIPTIO  feet, l	of Sec. of Sec. on the shown throughout on the NOF WORKS	(Milles or fort), Tp(N. or S.)  e accompanying map.  feet, length at bottom (Lacce rock, concrete, masonry.
38 £ (2. er W.) 5. The length, terr (2. er W iversion Wo 6. (a) (b) De	minating in the count minating in the	Web, senal or pipe like)  (Smallest legal subdivisor  (Sma	of Sec	(Miles or feet), Tp
38 £ (a. er W.) 5. The length, terr (a. er W iversion Wo 6. (a) (b) De	minating in the count  minating in the	Web, canal or pipe libe)  (Smallest legal subdivisors possed location bei DESCRIPTIO feet, libe used and character around dam)	to be	(Milles or fort)  "Tp
38 £ (a. e. w.) 5. The length, terr (a. e. w.) iversion Wo 6. (a) (b) De	rks— Height of dam feet; material to be scription of headgate water is to be pumped of approprio	Web, canal or pipe libe)  (Imaliest legal subdivisor posed location bei DESCRIPTIO	to be	(Milles or fort)  Tp
38 £ (a. e. w.) 5. The length, terr (a. e. w.) (version Wo 6. (a) (b) De	minating in the count  minating in the	Web, canal or pipe libe)  (Smallest legal subdivisors possed location being possed and character around dam)  If give general descripts size and capanate size and capanate of engine or motor to be	of Sec.  of Sec.  og shown throughout on the NOF WORKS  ength on top  ter of construction  (Timber, concrete, etc., number and significant centrifugal pump (Size)  city. Present equipments  sed, total head water is to be lifted, etc.	(Milles or fort)  Tp

sand feet. (b) At		miles from h	eadaate: width on to	le	feet fall per
sand feet. (b) At	eet; width on b	miles from h		4	
(c) Length	eet; width on b		eadaate: width on to	<i>3</i>	
(c) Length	. <del>-</del>	ottom:	<b>g</b>	p (at water line)	***************************************
(c) Length	feet fall		feet;	depth of water	fo
ı intake		l per one thoi	isand feet.		
intake	of nine	- 4	; size at intake,	in · ei	ze at
			· •		
ke and place i	in.;	size at place	of use	in.; differenc	e in elevation betw
ic and place	of use,	ft. 1	ls grade uniform?		Estimated capac
	sec. ft.				•
8. Location	of area to be i	rrigated, or p	lace of use		•
Township North or Touth	Bange S. er W. ef	-dection	Forty-acre Tra	et Nu	imber Acres To Be Irrigated
3\$	38 EWM	25	NE# SW4		36.5
			NW 4 SW4		39.25
# _# ~	**	*	SE4 SW4		39.3 39.30
	••	. "	SW4 SE4		38.7
<u></u>		H	NEA SEA		40.0
<u> </u>		*	SE4 SE4 NW4 SE4		27.9 30.8
•	99	M .	SE4 NW4		33.1
* :	H		NE4 NW4		34.8 40.0
*	. <u> </u>	и	SW4 NW4		35.4 40.0
	,		SE4 NE4		39_
-	*	# *.	NE4 NE4		39.25
		36	SE4 NE4		38.4 39.3
	H H	11	NEA NEA		38:3 38:73
	4		NW4 NE4		40.0
# .	39 EWM	30	SE4 NW4 SW4 NW4	•	40.0
			NE4 NW4		40.0 39.25
#	* ·	1016 mote mad	NW4 NW4 required, attach ceparate she	SFA SWA	39.25 40.0
(a) Chi	racter of soil				<del>18</del> *
			•		•
•		d peas and	small grains		<del></del>
ver or Mining					
9. (a) Tot	al amount of p	ower to be de	veloped		theoretical horsepo
(b) <b>Q</b> u	antity of water	to be used for	power	sec. ft.	•
(c) Tot	al fall to be uti	lized	(Nead)	feet !	
(d) Th	e nature of the	works by med	ins of which the pow	er is to be devel	oped
		•••••••••••		·····	•••••••
(e) Su	ch works to he l	located in	•.		of Sec
			(Logal subdivis	ion)	7) Sec.
	, R(No.			• • •	
(f) Is	water to be reti	trned to any s	itream?(Yes or No)		
			(Yes er No) Doint of return,		·
		, Sec <u>.</u>	, Tp	, R.	, V

icipal or Domestic Sup				
M. (a) To supply the			· · · · · · · · · · · · · · · · · · ·	*******************
(Mema of)	. County, having a	present population	of	
m cetimated populatio	6 of	in 18	** **	
	سيسر مغمض معمد ماهم	iber of families to	ha amadead	
(b) 2j jor domes	**** **** 3404 10811	ther of Januaries to	oe suppnes	
	(America de	and the part of th	( contain	•
11. Estimated cost of	proposed works,			-
12. Construction wor	rb anill hands on a	e helone ' GG	COMPANIES AND A CONTRACTOR	
		•		*
		•	June 1, 1964	
14. The water will be	e completely appli	ied to the proposed	use on or beforeJu	ly 1, 1964
	·		:	-
· · · · · · · · · · · · · · · · · · ·		21	Bit	
		700	Minuters of applican	4) •
		II)a	Bogutt	elle
Remarks: Thi	is application is		an appropriation sup	
exi	isting rights and	applications.	<u>-</u>	· ·
	,			
			measuring delvice for	
measuring the amo	unt of water ente	ering Gekeler Slo	igh (Mill Creek) at t	ne present headgo
used to divert water	er from the canal	of Grande Ronde	Valley Irrigation Co	mpany into said S
	***********	***********************	*************************************	*******************************
haine the saint of			_L \\\ •    L	
being the point wh	*********************			
	*********************		gh. Water will be di system, the pumps to	
	ole pumps and ap	plied by sprinkler	system, the pumps to	
by means of portab	ole pumps and ap	plied by sprinkler	system, the pumps to	
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by means of portab Gekeler Slough as	ole pumps and ap	plied by sprinkler	system, the pumps to	
by means of portab Gekeler Slough as  ATE OF OREGON, County of Marion,	ole pumps and ap it traverses the	plied by sprinkler property to be irri	system, the pumps to gated.	be located along
Gekeler Slough as  ATE OF OREGON,  County of Marion,  This is to certify the	le pumps and ap it traverses the  ss.  hat I have examin	plied by sprinkler property to be irri	system, the pumps to	be located along
Gekeler Slough as  ATE OF OREGON,  County of Marion,  This is to certify the	le pumps and ap it traverses the  ss.  hat I have examin	plied by sprinkler property to be irri	system, the pumps to gated.	be located along
Gekeler Slough as  ATE OF OREGON,  County of Marion,  This is to certify the	le pumps and ap it traverses the  ss.  hat I have examin	plied by sprinkler property to be irri	system, the pumps to gated.	be located along
Gekeler Slough as Gekeler Slough as  THE OF OREGON, County of Marion, This is to certify the search data, and return	le pumps and ap it traverses the  ss.  hat I have examin  n the same for	plied by sprinkler property to be irri  ned the foregoing a	system, the pumps to gated.	be located along
This is to certify the sand data, and return	ss. hat I have examing the same for	plied by sprinkler property to be irri  ned the foregoing a completion	system, the pumps to gated.	be located along
This is to certify the sand data, and return	ss. hat I have examing the same for	plied by sprinkler property to be irri  ned the foregoing a	system, the pumps to gated.	be located along
ATE OF OREGON, County of Marion, This is to certify the cost and data, and return to order to retain in	ss. hat I have examing the same for	plied by sprinkler property to be irri  ned the foregoing a completion	system, the pumps to gated.	be located along
ATE OF OREGON, County of Marion, This is to certify the control of the certify the certify the certification of the certificat	ss. hat I have examin the same for	ned the foregoing a completion must be seed to 17, 19, 63	pplication, together with	be located along
ATE OF OREGON, County of Marion, This is to certify the cost and data, and return	ss. hat I have examin the same for	ned the foregoing a completion must be seed to 17, 19, 63	pplication, together with	th the accompanyi



The	right herein gran	ted is limited to the	emount of w	ster which can	be applied	to beneficial use
		Lcubic feet	•	•		
	1.	case of rotation with	1	* .	-	,
				•,		
The	use to which this	water is to be appli	ed is	supplem	mtal irri	pation
	*	······································	······································		<del>-</del> 	
		***************************************				
		ppropriation shall be to be a creation acressing the creation acressing to the creation acressing the creation acressing to the creation acressing the creation acressing to t				
		each acre irrigated re feet per acre		,		
		provided further	• • •			
		the available su				
		ceed the limitat				
		is limited to t		•		
						•
		O c.f.s. at USGS		•	e than 420	Colone MV
Ore-wes	n sorder,		······································	* ,	·	••••••
			• *	-		
	*	reasonable rotation				
		vork shall begin on				-
	•	ith reasonable dilige				
		of the water to the				_
		his 24th d			•	
				offic ;	L'ark	ale
-		•		-		STATE ENGINEER
		1 au .r. ?·		:	: += :	
	D	regon			g	FIXTE ENGINEER  Page 12.A
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10. 5g	PERMIT PRIATE THI RS OF THE S OF OREGON	was j	;;		No.	
ion N	PE PRI RS C OF C	te En	lices .	72	book	Z No.
Application No. 38325 Permit No. 38703	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the ALL day of Ja. 1114. ALL Y.	res, at . D. LLL oct	ned: June 24. 1963	Recorded in book No. 79. rmits on page	CHLIS L uinage Basin No.
App Per	A C	1	1 2 E	Ged	orde s on	ge B
	F	The se of "	Ž	proved	Rec	

office of the State Engineer at Salem, Oregon on the 21 st day of Ja TILLETY 1963, at B. Dodoclock H. M.

Returned to applicant:

Approved:

Permits on page

Drainage Basin No. 0 Fees