

*APPLICATION FOR PRIMARY

To Appropriate the Public Waters of the State of Oregon

Inbler Ores			·
d Granda	, do kere	rby make application for a	permit to appropriate the
ing described public w	sters of the State of Ore	egon, SUBJECT TO EXIS	TING RIGHTS:
lf the applicant is a co	rporation, give date and	place of incorporation	July 1, 1961,
County of Unio	n, State of Oregon.	<u>.</u>	
1. The source of the pr	oposed appropriation is .	GrandeRondeRiver	and Ruckman!s Reserv
	, a tribut	ery of Snake River	······································
2. The amount of water	r which the applicant int	lends to apply to beneficio	al use is6.2
feet per second	Of water to be were	d from more than one course, also que	unity from each)
2. The use to which th	e water is to be applied i	ie Irrigation	anafacturing, domantic supplies, etc.)
	C date: a to to approa.	(Brigation, power, mining, m	undacturing, demostic supplies, etc.)
<u>, 48-4-4-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-</u>	*************************************	**************************************	
4. The point of dinard	ion is located	ft and fi	from the
All along the	West and South Sides	of the France Ronde	Fiver and Reservoir beated in the SEC STA
of Portable Pump	between bearing No.	1 - N. 67° 5'W. 100	nated in the SE STI
Continu 77 M		3, 3001	0 0 770 15 111
Section 35, T	1 Se MARGO 19 38 SL	Maria and Dearing NO.	2 - S. 33° 15 W.
			st W.W. County of
Union, State o	f Oregon.		

All bearings as	e <i>countile only elderdoor 12</i> h nestate secondaries bu	md bearing to motion corner) From the marker in ti	he Southeast comer of
			ity of Union, "tate of
enithin the	winship I South, rang	of Sec	To.
William and	(Circ emplost logal subdivision)		(36. ee 8.)
, W. M., in the	county of		
(K. 67 W.)	· · · · · · · · · · · · · · · · · · ·		
5. The	(Main ellich, canal or pipe line)	to be	(Diffee or feet)
		of Sec	Тр
	indian land testing	also)	(1f. er S.)
gth, terminating in the		• .	
gth, terminating in the		ing shown throughout on t	the accompanying map.
gth, terminating in the		ing shown throughout on t	the accompanying map.
gth, terminating in the	the proposed location be	ing shown throughout on to	the accompanying map.
gth, terminating in the	the proposed location be		the accompanying map.
gth, terminating in the, W. M., (, Works—	the proposed location bei	ON OF WORKS	
gth, terminating in the	DESCRIPTIO	ON OF WORKS	feet, length at botton
gth, terminating in the	DESCRIPTIO	ON OF WORKS	feet, length at botton
gth, terminating in the	DESCRIPTIO	ON OF WORKS	feet, length at botton
gth, terminating in the	DESCRIPTIO feet, it is to be used and characters or second data.	N OF WORKS length on top	feet, length at botton
gth, terminating in the	DESCRIPTIO feet, it is to be used and characters or second data.	N OF WORKS length on top	feet, length at botton
gth, terminating in the	DESCRIPTIO feet, it is to be used and characters or second data.	ON OF WORKS	feet, length at botton
gth, terminating in the	DESCRIPTIO feet, it is to be used and characters or second data.	N OF WORKS length on top	feet, length at botton
gth, terminating in the (L. er W.) zion Works— 6. (a) Height of dam feet; mater 4 brush, timber orth, ste., waster (b) Description of he	DESCRIPTIO	ON OF WORKS length on top cter of construction	(Less red, esserts, manual
gth, terminating in the (L. er W.) zion Works— 6. (a) Height of dam feet; mater 4 brush, timber orth, ste., waster (b) Description of he	DESCRIPTIO	ON OF WORKS length on top cter of construction	feet, length at botton
gth, terminating in the (a. a. w.) sion Works— 6. (a) Height of dam feet; mater (b) Description of he (c) If water is to be p	DESCRIPTIO DESCRIPTIO feet, lial to be used and character we over as assent dam) adgate numped give general description	ON OF WORKS length on top cter of construction	(Less red, essents, masses the of openings) p. and Portable, Pipe

"Application for possible to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Sydnodestric Constitutes. Either of the obove forms may be exceed, without east, tegether with instructions by addressing the State Engineer, Subseq.

gate. At hos	dgate: width on to	op (at water l	ine)	feet; width on botto
	feet; depth of wa	ter	feet; grade	feet fall per o
end feet. (b) At		niles from he	adgate: width on top (at wa	ter line)
	feet: width on bo	ttom	feet; depth of	water fee
	feet fall	•	4 - 5 - 6	
		•	*	in.; size at
				lifference in elevation betwe
te and place	e of use,	ft. It	grade uniform?	Estimated capaci
8. Locatio	sec. ft. m of area to be ir	rigated, or pl	ace of use	
Township	Range L. er V. ef	C ection	Forty-serv Treet	Number Acres To Be Irrigated
Mortin or South	Willemette Meridian			
<u> 1 S.</u>	39 Bast	33	NW ¹ SE ¹	2.5
	1		#E½ SE¾	5
		· · · · · · · · · · · · · · · · · · ·	SW1 CW1	1.0.0
			SE ¹ SW ¹	32.5
			SW1 SE1	28.0
			SEL SEL	12.5
2 5.	30 Rest	L	MA, MA;	1,0,0
		•	NET MAL	1.0.0
			WW WE	1.0.0
			NET NET	8.0
		-	**************************************	24.3
		(M more space	required, attach separate sheet)	
(a) C			nd is Deep Silty Clay 1 to clay loam.	Loam. Upland Coils are
(b) R				i, Alfalfa and Pasture
	ng Purposes—			
9. (a) T	otal amount of po	ower to be de	veloped	theoretical horsepor
(ъ) (Quantity of water	to be used for	power	sec. ft.
(c) 1	Potal fall to be uti	lized	feet.	
				be developed
				,
(e) S	Such works to be I	ocated in		of Sec
	, R			
			(Yes er No)	
	•	-	·	
				, Ř, V 8.) (No. E. er V.)

	er Demestic Bupply-		er No		29200
•	(a) To supply the cu		 		
-	=	unity, haviny a present p	epulation of		
بعرض لغث			. to 19	Ç.	4
	(8) If for Everable	use state mamber of for	nilies to be suppl	Ned	***************************************
		<i>(America</i> 4.4.4	, and 14 is all many		
* n	<u> </u>	pood works \$ 10,000.			•
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•	h the susant lo	n of mirchese
		rill begin on or before		W MIG GALLE MAN.	H. WI HILL DMG.AC
	Alexander and a contract of the contract of th	nill be completed on or l	- i		u es como colle constant su combetes.
14.	The water will be co	mpletely applied to the p	proposed use on o	r beforeOctob	er.1,1965
	***********************		**********************		
		<u> </u>	Ruckman F	arms, Inc.	
		The state of the s	porres	The the	person
	Rnol see	i are photostatic or		. Ruckman, Cha	
	agreement wit	th owners of reservo	nir in conjunc	tion with atta	ched reservoi
***************************************	for a water :	and legal description in the contract of the c	m.orpeopeety	coveredhytn	TE-SPILLICETT
	Man and che	ek in the amount of	\$10.00 for B	eservoir Exam	For and Perco
	warb sure cust	SK III GIA SWOOTLO OL	10,00 Exam	Fee - Water !	
***************************************	·	***************************************	\$22.75 for		
		· .	\$51.75 - Tot	al Check	
			·		
***************************************				······································	

STATE	OF OREGON.				
	OF OREGON, atty of Merion.				
Cous	sty of Merion,			on together with	the accompany
Cour	nty of Merion, se	I have examined the fo			
Cour	nty of Merion, se				
Cour	nty of Merion, set the set of Merion, set the set of certify that and data, and return the set of t	I have examined the fo		······································	•
Cous T maps es	nty of Merion, set the set to certify that and deta, and return the set to certify the set to set the set	I have examined the fo			
Cous	nty of Marion, his is to certify that nd data, and return the n order to retain its	I have examined the fo	ı must be returne		
Cous	nty of Marion, his is to certify that nd data, and return the n order to retain its	I have examined the for	ı must be returne		
Cours T maps as	nty of Marion, see	I have examined the for he same for	ı must be returne	d to the State Eng	ineer, with corr
Cours T maps as	nty of Marion, see	I have examined the for	ı must be returne	d to the State Eng	ineer, with corr
Cours T maps as	nty of Marion, see	I have examined the for he same for	ı must be returne	d to the State Eng	ineer, with corr

The	right herein gren	IGHTS and the followed is limited to the control of	mount of w	ater which can	be applied t	
7.0	9.77	cubic feet				•
1.6		case of rotation with be constructed w				
		De COMBETAUSER D				
The		water is to be applied	; L is		ation	
		ppropriation shall be				
		each acre irrigated				
•		to exceed 3 acre				
		of each year from	.,			
		ermit No. R- 3863				
	•	limited to the pe	·	•		
***************************************		c.f.s. at USGS G			•••••	•••••
and shall t	be subject to such	reasonable rotation s	ystem as ma	y be ordered by	the proper s	tate officer.
		his permit is				
		oork shall begin on o				
-	•	th reasonable diligen				_
		of the water to the p				october 1, 1967
WI	TNESS my hand t	hisde	y of	April	, 19 64	
				the death	a. Keelad	STATE ENGINEER
Z	UBLIC	eived in the lem, Oregon,			00 00	72 MODERA 90 (2.4
Application No. 38857 Permit No. 29200	PERMIT APPROPRIATE THE PUB WATTERS OF THE STATE OF OREGON	i was first rec Ingineer at Sal 1 of	mt:	April 1, 1964	te No. 292	IIS L. MEETA
Application Permit No.	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 2216. day of	Returned to applicant	Approved:	Recorded in book No.	CHRIS L. WEELLER GTATS BROWNERS. Dreitingge Basin No. 2 page (2.4.

Application No. 38857 Permit No. 29200

State Printing 20137

Fees 3.