To Appropriate the Public Waters of the State of Oregon

	P. O. Box 155, Hood River,	,
e of	Oregon , do hereby make application for a pe	rmit to appropriate the
noina	ng described public waters of the State of Oregon, SUBJECT TO EXISTIN	
	f the applicant is a corporation, give date and place of incorporation	
٠,٠	; the approcase as a corporation, give date and place of theorpe area.	
. 1	. The source of the proposed appropriation is the Columbia River	
	(Name of str	
	The amount of water which the applicant intends to apply to beneficial u	
•	eet per second. (10 inch pipeline) appround 5 co.	
**3.	3. The use to which the water is to be applied is for industrial put	rposes to be used intuiting, domestic supplies, etc.)
ent	t mixing plant and washing and screening gravel	
4.	f. The point of diversion is located 325 ft. West and 525 ft. N	orth for the Southe
	of Lot 2 (Section or subdivision)	
	(Section or subdivision)	
. 		
	(20 dbl	
	(in presentable, give examine and posting to section extract)	
	(If there is more than one point of diversion, each must be described. Use separate sheet if no	
ng wi		
ng wi	within the Lot/2 (NW SB) of Sec. 6	
8	within the Lot/2 (NWL SBL) of Sec. 6 (Citys smallest legal subdivision) B, W. M., in the county of Hood River	, Tp. 2 North (N. or 5.)
8 æ. c	within the Lot/2 (NWL SRL) of Sec. 6 (Give smallest legal subdivision) E., W. M., in the county of Hood River E. or W.) 5. The pipeline (10 inch) to be 350 (Rain dish, canal or place line) North of t	feet
8 (E. 6 5. lengt)	within the Lot/2 (NWL SRL) of Sec. 6 (Give smallest legal subdivision) E , W. M., in the county of Hood River E or W.) 5. The pipeline (10 inch) to be 350 (Main dish, canal or pipe line) North of to gth, terminating in the 200 ft. West and 200 ft Sec. Govt.	feet
8 5. lengt) 2,	within the Lot/2 (NWL SRL) of Sec. 6 (Give smallest legal subdivision) E., W. M., in the county of Hood River E. or W.) 5. The pipeline (10 inch) to be 350 (Main dish, canal or pipe lime) North of t gth, terminating in the 200 ft. West and 200 fto See. 6 (Smallest legal subdivision) Rec. W. M., the proposed location being shown throughout on the	feet hewses we orner of Lot, 7p. Sec. 6,
8 5. lengt) 2,	within the Lot/2 (NWL SRL) of Sec. 6 (Give smallest legal subdivision) E, W. M., in the county of Hood River E. or W.) 5. The pipeline (10 inch) to be 350 (Main ditals, cannol or page Nime) North of the gets, terminating in the 200 ft. West and 200 ft of Sec. Govt. North, (Manufact legal subdivision) E, W. M., the proposed location being shown throughout on the (E or W.)	feet hewses we orner of Lot, 7p. Sec. 6,
5. lengtl 2, 8	within the Lot/2 (NWL SRL) of Sec. 6 (Give smallest legal subdivision) E., W. M., in the county of Hood River E. or W.) 5. The pipeline (10 inch) to be 350 (Main dish, canal or pipe lime) North of t gth, terminating in the 200 ft. West and 200 fto See. 6 (Smallest legal subdivision) Rec. W. M., the proposed location being shown throughout on the	feet hewses we orner of Lot, 7p. Sec. 6,
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5. lengtl 2, 8	within the Lot/2 (NWL SRL) of Sec. 6 (Give smallest legal subdivision) E., W. M., in the county of Hood River E. or W.) 5. The pipeline (10 inch) to be 350 (Main ettah, canal or pipe line) North of the gth, terminating in the 200 ft. West and 200 ft See. Govt., North, B. E., W. M., the proposed location being shown throughout on the (E. or W.) DESCRIPTION OF WORKS sion Works— 6. (a) Height of dam feet, length on top	feet feet feet for a solution feet, length at bottom
5. lengtl 2, 8 versio 6.	within the Lot/2 (NWL SRL) of Sec. 6 (Give smallest legal subdivision) E., W. M., in the county of Hood River E. or W.) 5. The pipeline (10 inch) to be 350 (Main ditch, canal or pipe line) North of t gth, terminating in the 200 ft. West and 200 ft of Sec. Govt. North, (Benallest legal subdivision) B. E., W. M., the proposed location being shown throughout on the (R. or W.) DESCRIPTION OF WORKS sion Works— 6. (a) Height of dam feet, length on top feet; material to be used and character of construction mber crib to be located at point of diversion.	feet herese recorner of Lot, 7p. Sec. 6, accompanying map. feet, length at bottom (Loce rock, concrete, manuary.
5. lengtl 2, 8 versio 6.	within the Lot/2 (NWL SRL) of Sec. 6 (Give smallest legal subdivision) E., W. M., in the county of Hood River E. or W.) 5. The pipeline (10 inch) to be 350 (Real of the county of	feet hereberger of Lot, 7p. Sec. 6, accompanying map. feet, length at bottom
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5. lengtl 2, 8. Finh t and be	within the Lot/2 (NWL SRL) of Sec. 6 (Give smallest legal subdivision) E, W. M., in the county of Hood River E or W.) 5. The pipeline (10 inch) to be 350 (their dish, canal or pays line) North of the gith, terminating in the 200 ft. West and 200 ft of Sec. Govt. (North, (Bandlest legal subdivision) B	feet hereble recorner of Lot, 7p. Sec. 6, accompanying map. (Loss reck, concrete, massoury, of openings)
8 (E. 6.) Strink and be (1)	within the Lot/2 (NWL SRL) of Sec. 6 (Give smallest legal subdivision) E., W. M., in the county of Hood River E. or W.) 5. The pipeline (10 inch) to be 350 (Main dish. canal or pipe line) North of the gth, terminating in the 200 ft. West and 200 ft of See. Govt. North, B. E., W. M., the proposed location being shown throughout on the (E. or W.) DESCRIPTION OF WORKS Sion Works— 6. (a) Height of dam feet, length on top feet; material to be used and character of construction mber crib to be located at point of diversion. (b) Description of headgate (c) If water is to be pumped give general description electric (almo an (Clause))	feet hemate recorner of Lot, 7p. Sec. 6, (N. or S.) accompanying map. (Loose rock, concrete, masonry, of openings)
8 (E. 6.) Sengtle 2, 8 Wersic 6.	within the Lot/2 (NWL SRL) of Sec. 6 (Give smallest legal subdivision) E., W. M., in the county of Hood River E. or W.) 5. The pipeline (10 inch) to be 350 (Main dish, canal or pipe line) North of the gith, terminating in the 200 ft. West and 200 ft of See. Govt. (North, Shorth, Canallest legal subdivision) B. W. M., the proposed location being shown throughout on the call or W.) DESCRIPTION OF WORKS sion Works— 6. (a) Height of dam feet, length on top feet; material to be used and character of construction mber crib to be located at point of diversion. (b) Description of headgate (Timber, concrete, etc., number and size) (c) If water is to be pumped give general description electric. I	feet herest recorner of Lot, 7p. Sec. 6, (N. or S.) accompanying map. (Loose rock, concrete, majority. Otherst was a second of the second o

(0) 2000	dimensions at	each point of	canal where materially chang	eu in size, stuting nities ji
eadgate. At head	gate: width on	top (at water	r line)	feet; width on botte
f ousand feet	eet; depth of u	oater	feet; grade	feet fall per o
•		miles from I	readgate: width on top (at wat	er line)
f	eet; width on b	ottom	feet; depth of t	vater fe
rade	feet fal	l per one tho	usand feet.	
(c) Length	of pipe,	ft	; size at intake,	in.; size at
rom intake	in.;	size at place	of use in.; di	fference in elevation betwe
		-	Is grade uniform?	
	. ·		· · · · · · · · · · · · · · · · · · ·	·
		rrigated, or 1	place of use	
Township North or South	Range 2. or W. of Willemette Meridian	Section	Forty-scre Tract	Number Acres To Be Irrigated
2N	8 E	6	Lot 2 (NW SE)	Industrial
				Indecitat
			<u> </u>	
				<u> </u>
****		/3/	ice required, attach separate sheet)	
(a) Cho	aracter of soil		ne regun es, avacu separate mice)	
(b) Ki	nd of crops raise	?d		
Power or Mining				
9. (a) To	tal amount of p	ower to be d	eveloped	theoretical horsepor
(b) Qu	antity of water	to be used fo	r powers	ec. ft.
(c) To	tal fall to be uti	ilized	(Head)	
(d) Th	e nature of the	works by me	eans of which the power is to b	e developed
•	•••••••••••••	······	<u></u>	
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec.
Tp				
			stream? Yes	
			point of return Columbia	River.
(g) If	зо, нате зітеат	n ana weare	position of results	·

(i) The nature of the mines to be served

icipal or Domestic Supply—	29725
28. (a) To supply the city of	
County, having a present population of	of
on estimated population ofin 19	
(b) If for domestic use state number of femilies to be	supplied
(Above qualifies II, II, in II, in all a	interior
11. Estimated cost of proposed works, \$. 7,000.00	,
12. Construction work will begin on or beforeJune 10), 1964
13. Construction work will be completed on or beforeJ.	
14. The water will be completely applied to the proposed us	
2.1. 2.1. water will be completely appreced to the proposed as	e on or bejore
blush	Smillion
Jeans J.	(Highesture of applicant)
/	
Remarks:	

1	

ATE OF OREGON, Ss.	
County of Marion,	1
This is to certify that I have examined the foregoing app	-
os and data, and return the same for completion	
In order to retain its priority, this application must be re	turned to the State Engineer, with c
s on or before August 28 , 19.64	
	•

STATE ENGINEER

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJECT	TO EXISTING R	IGHTS and the	followi	ng limitat	ions and condi	tions:	•	
The	right herein grant	ted is limited to	o the am	ount of u	oater which can	ı be applied	to benefici	al use
and shall n	ot exceed4	.44 cubic	: feet pe	r second 1	neasured at th	e point of di	version fro	m the
stream, or	its equivalent in c	case of rotation	with ot	her water	users, from	Columbia	River ,	
and is s	ubject to the	maintenance	and us	of ade	quate treats	ent facili	ties to	remove
the sedi	ment before re	turning the	water	to the s	tream.			
					strial (wash			
	use to which this ation of cemen		• •					
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	r irrigation, this a							
second or i	it s equivalent for e	ach acre irriga	ted					
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and shall	be subject to such	reasonable rote	ation sys	tem as mo	ıy be ordered b	y the proper	state office	?T.
The	priority date of th	is permit is		June 8	, 1964			
	ual construction u					lugust 28,	1965 an	d shall
	be prosecuted wi							
	nplete application							
		20%			August	on or ocjoic 10 64		
WI	TNESS my hand th	his	day o	of	. //	, 19	:/ /	
					Chi Z		STATE ENG	INEER
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54431 29725	E PU	recei Sale			August 28, 1964	\$	TAT	page 6
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S. 2	RM ATE F TH	vas f ginee	lock	ž:	gaet	No.	1	y
Application No. スケイゴー Permit No. スクバスら	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, an the Bin day of Char	1964, at 3:00 o'clock A.	Returned to applicant:	Approved:	Recorded in book No. Permits on page	CHRIS L. WHERLER	No.
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lppli erm	API	instr the	ã	d to (÷	rded on p		e Ba
7 14	Ş.	This se of	'À	urne	Approved:	Reco		Drainage Basin No. Fees
•		offi	9	Ret	Apı	Per		Pre