*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	J. H. Pars	•••••••••	(Nam	e of applicant)				•••••	•••••••
	Kimberly				•••••				
	(Mailing a	ddress)	J. 1			-	!4 4		
ие ој	Oregon		, ao ner	eoy make a	ррисан	on jor a p	ermit to	app	ropriate the
lowing de	escribed public u	vaters of th	e State of Or	egon, SUBJ	ECT TO	O EXISTI	NG RIG	HTS	!:
If the	applicant is a co	rporation,	give date and	place of in	corpora	tion	•••••••••••	•••••	•••••••••••••••••••••••••••••••••••••••
1. Th	e source of the p	roposed app	propriation is	North 1	Fork J	ohn Day	River		
	•••••		, a tribu	tary of	John	Day Rive	r		••••••••••
2. Th	e amount of wate	er which th	e applicant in	tends to app	oly to b	eneficial 1	ıse is	1.4	•••••••••••••••••••••••••••••••••••••••
bic feet pe	er second						······································		
金金り かび	a siaa da subbish iy	ha anatas !	ar water is to be use	i a rrom more than	one sourc Irri	e, give quanti gation	y irom eacl	1)	
++3. Th	e use to which th	ne water is	to be applied	lS(Irrigatio	n, power,	mining, manuf	acturing, do	mestic	supplies, etc.)
4	a maint of 71	#:		4 S.	a 60	0 4.	E	·	. NW
	e point of divers								
rner of	the NE#SE# of	Section	30 and d	iversion	point	#2 is lo	cated	960	ft. S. and
	20 ft. E. fro	m the NW	•			ection 3	80. bo	t.h	
		21 0110 1111			ł				
		(If prefe	able, give distance a	nd bearing to sec	tion corner			••••••	
in a within		than one point	able, give distance a	ust be described.	Use separ	ate sheet if ne		4	98.
	the NE ¹ / ₄ S	than one point L Give smalles	of diversion, each m	ust be described.	Use separ	ate sheet if ne			95. (N. or S.)
	the NE ¹ / ₄ S	than one point L Give smalles	of diversion, each m	ust be described.	Use separ	ate sheet if ne	, Tp	·	9S. (N. or S.)
26 E.	the $NE_{4}^{\frac{1}{4}}S$, W. M., in the	than one point E \(\frac{1}{4} \) (Give smallest 2 county of	of diversion, each m legal subdivision) Grant	ust be described.	Use separ	30	, T _I	ft.	9S. (N. or S.)
26 E. (E. or W.) 5. Th	the NE 45 , W. M., in the e Main	than one point E = 4 (Give smallest county of Pipe	of diversion, each m legal subdivision) Grant Lines	ust be described.	Use separ of Sec to be	Div. #2	400 800	ft.	(N. or S.)
26 E. (E. or W.) 5. Th	the NE 45 , W. M., in the e Main	than one point E = 4 (Give smallest county of Pipe	of diversion, each m legal subdivision) Grant Lines	ust be described.	Use separ of Sec to be	Div. #2	400 800	ft.	(N. or S.)
26 E. (E. or W.) 5. The	the, W. M., in the Main rminating in the	than one point E = (Give smallest county of Pipe (Main ditch, c both	of diversion, each military states of diversion of the second states of	ust be described.	Use separ of Sec to be of Sec	Div. #2	400 800 (Miles c	ft. ft.	(N. or S.)
26 E. (E. or W.) 5. The	the NE 45 , W. M., in the e Main	than one point E = (Give smallest county of Pipe (Main ditch, c both	of diversion, each military states of diversion of the second states of	ust be described.	Use separ of Sec to be of Sec	Div. #2	400 800 (Miles c	ft. ft.	(N. or S.)
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26 E. (E. or W.) 5. The	the, W. M., in the , W. M., in the e	(Give smalless county of Pipe (Main ditch, c both (Sr	of diversion, each military states of diversion of the second states of	iden)	Use separ of Sec to be of Sec	Div. #2	400 800 (Miles c	ft. ft.	(N. or S.)
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26 E. (E. or W.) 5. The length, ter 26 (E. or version W 6. (a)	the NE 48 , W. M., in the Main rminating in the E, W. M., t w.) Torks—) Height of dam feet; mater	Citian one point E 1/4 (Give smallest county of Pipe (Main ditch, c both (Sr the propose	of diversion, each manager is legal subdivision) Grant: Lines anal or pipe line) NW4SE4 nallest legal subdivised location bei DESCRIPTIO feet, legal and charace	ing shown the	Use separ of Secto be of Sec arougho	Div. #2 Div. #2 30 ut on the	400 (Miles of maccomposition)	ft. ft. freet)	(N. or S.) (S. (N. or S.) g map.
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26 E. (E. or W.) 5. The length, ter 26 (E. or version W 6. (a)	the NE 48 , W. M., in the Main rminating in the E, W. M., t w.) Torks—) Height of dam feet; mater	Citian one point Eil (Give smallest county of Pipe (Main ditch, c both (Sn the propose	of diversion, each many control of diversion, each many control of diversion and or pipe line) NW4SE4 nallest legal subdivised location being the diversion of the diversion o	don) ing shown the ength on to ength constr	Use separ of Sec to be of Sec arougho	Div. #3 Div. #3 Div. #2	400 (Miles of Composition), Transcomposition feet,	ft. ft. or feet) or myin	(N. or S.) (S. (N. or S.) If map. The at bottom Concrete, mesonry,
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26 E. (E. or W.) 5. The length, ter 26 (E. or version W 6. (a)	the, W. M., in the Main minating in the E, W. M., t Vorks— Height of dam feet; mater	County of Pipe (Main ditch, c both (Sr the propose ial to be us ay over or aroun adgate numped giv 7.5 H.	of diversion, each made legal subdivision) Grant: Lines anal or pipe line) NW4SE4 nallest legal subdivised location bei DESCRIPTIO feet, legal and characted dam) e general description	don) ing shown the ength on to ter of construction Diversity of the property of the concrete	Use separ of Sec to be of Sec arougho RKS p	Div. #3 Div. #3 Div. #3 Div. #2 30 ut on the	400 800 (Miles of Loose to Loose to Loose to Loose to Loose type of purious type of type of purious type of type of type of purious type of	ft. ft. ir feet) inyin lengt	(N. or s.) (N. or s.) (M. or s.)

Canal	System	٥r	Dina	Lina	
Canai	System	\mathbf{or}	Pipe	Line-	•

Canal System or	Pipe Line—			32495
7. (a) Gir	ve dimensions at	each point of co	anal where materially cha	nged in size, stating miles from
eadgate. A <u>t</u> hea	dgate: width on	top (at water li	ine)	feet; width on bottom
	feet: denth of u	nater	feet: arade	feet fall per one
housand feet.	,			:
(b) At		miles from hea	dgate: width on top (at wo	iter line)
••••••	feet; width on b	ottom	feet; depth o	f water feet,
rade	feet fal	per one thouse	and feet.	
(a) I am mt	Div. ;	#1-400 #2-800 #4	Div. #1-10	in.; size at400 ft
rom intake	5 Div• #1	size at place of -12	use in.;	difference in elevation betweer
ntake and place	of use, Div. #2	- 9 ft. Is	grade uniform? Yes	Estimated capacity
650 gal/min	3000gc			
		rrigated, or pla	ce of use	
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
9 S.	Willemette Meridian	30	SW ¹ / ₄ NE ¹ / ₄	6.0
	20 21			
		30	ne‡sw ‡	1.4
		30	ne‡se‡	6.2
		30	nw ¹ 4se ¹ 4	33•5
		30	SW ¹ ₄ SE ¹ ₄	8.7
		-	Total	55.8
	, ,			
·			· · · · · · · · · · · · · · · · · · ·	
			equired, attach separate sheet)	
(a) Cl	haracter of soil	sandy loam		
(b) K	ind of crops raise	d grain, a	lfalfa, & orchards	•
Power or Minin	g Purposes—			
9. (a) To	otal amount of p	ower to be deve	loped	theoretical horsepowe
(b) Q	uantity of water	to be used for p	ower	. sec. ft.
		_		·
(c) 10	otat jau to be uti	ıızea	(Head)	
(d) T	he nature of the	works by means	s of which the power is to	be developed
•			••••••	
(e) S	uch works to be l	ocated in		of Sec
	, R		1	, .
(•	•
			(Yes or No)	
		_	int of return	
				, R, W. I
(i) T	he nature of the	mines to be ser	ved	

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vith the accompanying	
Engineer, with correc-	
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19	

funicipal or Domestic Supply—	3249
10. (a) To supply the city of	1
	esent population of
nd an estimated population of	
(b) If for domestic use state number	
4.4	
there	ns 11, 42, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or be	oreonploted
13. Construction work will be completed	оп от оејоте
14. The water will be completely applied t	to the proposed use on or before
·	
	(Signature of applicant)
•	,
Remarks:	
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	,
CM AMP OF OPPON	;
County of Marion, ss.	
	the foregoing application, together with the accompany
maps and data, and return the same for	
In order to retain its priority, this appli	ication must be returned to the State Engineer, with corr
tions on or before	, 19
•	
WITNESS my hand this day o	of 19
TILITION THE THURSE CITES	
	STATE ENGINE
	By

STATE OF OREGON, County of Marion,

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 li	imited to the amount of water which can be applied to beneficial use
and shall not exceed	1.40	cubic feet per second measured at the point of diversion from the
		rotation with other water users, from North Fork John Day Rive
The use to which	this water is	is to be applied is irrigation
If for irrigation, t	his appropri	iation shall be limited to
second or its equivalent	for each acr	re irrigated and shall be further limited to a diversion of
not to exceed 5 ac	re feet pe	er acre for each acre irrigated during the irrigation
season of each yea	r,	
•		······································
•		

		The state of the s
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	•	
		ible rotation system as may be ordered by the proper state officer.
		nit is April 3, 1967
Actual constructi	on work sha	all begin on or before December 22, 1968 and shall
thereafter be prosecuted	d with reaso	onable diligence and be completed on or before October 1, 1969
Complete applica	tion of the w	vater to the proposed use shall be made on or before October 1, 19.70
WITNESS my ha	nd this	22nd day of December , 19 67
		Chief, Marley STATE ENGINEER
		,

CHRIS LA WHEELLER.

Drainage Basin No.

State Printing 98137

Application No. 434 Permit No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the office of the State Engineer at Salem, Oregon,

on the 31

19.6.7. at __ 8.6.6. o'clock Returned to applicant:

Approved:

December 22, 1967

Recorded in book No.

Permits on page