To Appropriate the Public Waters of the State of Oregon

I ,	No. En Payma (August of applicant)
	Route 3. Bex 526, Corvellie
	ed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
appu	cant is a corporation, give date and place of incorporation
1. The sour	ce of the proposed appropriation is Willamette River and adjacent slough
-And-gree	(Name of stream)
	unt of water which the applicant intends to apply to beneficial use is
sbic feet per seco	md. A.S. (1) er Print (2) (If water to to be used from more than one source, give quantity from each)
5. 176 tise	to which the water is to be applied is irrigation (Arrigation, power, mining, manufacturing, domestic supplies, etc.)
	as per the attached description of diversion is located ft. and ft. from the
4. The poir	st of diversion is located ft. ft. from the
Item No. 4	12a. ec w.)
corner John W.M. Diversion #	Baker DLC #59, said corner being in the NW NW4, Sec. 35, T 12S, R 5
corner John W.M.	Baker DLC #59, said corner being in the NW1 NW2, Sec. 35, T 12S, R 50 1: 830.26° E and 10.0° S from reference. 2: At various points along unnamed slough between the following: a point 2990.90° E, 746.76'S and a point 3006.37° E, 2558.10° S
corner John W.M. Diversion # :	Baker DLC #59, said corner being in the NW1 NW1, Sec. 35, T 12S, R 50 1: 830.26° E and 10.0° S from reference. 2: At various points along unnamed slough between the following: a point 2990.90° E. 746.76′S and a point 2000.00° D. T.
Corner John W.M. Diversion # : Diversion # :	Baker DLC #59, said corner being in the NW1 NW2, Sec. 35, T 12S, R 50 1: 830.26° E and 10.0° S from reference. 2: At various points along unnamed slough between the following: a point 2990.90° E, 746.76′S and a point 3006.37° E, 2558.10° S from reference. (Continued under remarks)
Diversion # : Diversion # : Diversion # : The	Baker DLC #59, said corner being in the NW1 NW2, Sec. 35, T 12S, R 50 Ls 830.26° E and 10.0° S from reference. 2s At various points along unnamed slough between the following: a point 2990.90° E, 746.76'S and a point 3006.37° E, 2558.10° S from reference. (Continued under remarks) 7. M., in the county of (Main ditch, canal or pice line) (Main ditch, canal or pice line)
Diversion #: Diversion #: Diversion #: The	Baker DLC #59, said corner being in the NW1 NW2, Sec. 35, T 12S, R 50 1: 830.26° E and 10.0° S from reference. 2: At various points along unnamed slough between the following: a point 2990.90° E, 746.76′S and a point 3006.37° E, 2558.10° S from reference. (Continued under remarks)
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Diversion # : Diversion # : Diversion # : Common William	Baker DLC #59, said corner being in the NW1 NW2, Sec. 35, T 12S, R 50 1: 830.26° E and 10.0° S from reference. 2: At various points along unnamed slough between the following: a point 2990.90° E, 746.76'S and a point 3006.37° E, 2558.10° S from reference. (Continued under remarks) 7. M., in the county of
Diversion #: Diversion #: Diversion #: Diversion #: 5. The	Baker DLC #59, said corner being in the NW1 NW2, Sec. 35, T 12S, R 50 1: 830.26° E and 10.0° S from reference. 2: At various points along unnamed slough between the following: a point 2990.90° E, 746.76′S and a point 3006.37° E, 2558.10° S from reference. (Continued under remarks) 7. M., in the county of (Rain ditch, canal or pipe line) (Interest of sections of Sec. 35, 36 5 25, Tp. 12 S (Recallest legal auditorises) (No or S) (W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS the of dam feet, length on top feet, length at botto
Diversion #: Diversion #: Diversion #: 5. The	Baker DLC #59, said corner being in the NW1 NW2, Sec. 35, T 12S, R 50 1: 830.26° E and 10.0° S from reference. 2: At various points along unnamed slough between the following: a point 2990.90° E, 746.76′S and a point 3006.37° E, 2558.10° S from reference. (Continued under remarks) 7. M., in the county of
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Diversion #: Diversion #: Diversion #: Diversion #: Diversion #: E. er W.) S. The	2. At various points along unnamed slough between the following: a point 2990.90° E, 746.76′S and a point 3006.37° E, 2558,10° S from reference. (Continued under remarks) (M., in the county of
Diversion #: Diversion #: Diversion #: Diversion #: Diversion #: Diversion #: S. The	Baker DLC #59, said corner being in the NW1 NW1, Sec. 35, T 125, R 50 1. 830.26° E and 10.0° S from reference. 2. At various points along unnamed slough between the following: a point 2990.90° E, 746.76′S and a point 3006.37° E, 2558.10° S from reference. 3. M., in the county of (Continued under remarks) 4. M., in the county of (Main dich, canal or pipe line) (Miles or feet) 4. M., in the agree of quarter, factions of Sec. 35, 36.5.25, Tp. 12.5 (Miles or feet) 5. M., w. M., the proposed location being shown throughout on the accompanying map. 5. DESCRIPTION OF WORKS 6. Description of feet, length on top feet, length at botto feet; material to be used and character of construction (Loose rock, concrete, mason b, etc. wasteway over or around dam) 6. Ste. wasteway over or around dam)
Diversion # : Diversion # : Diversion # : Diversion # : C. er W.) 5. The	Baker DLC #59, said corner being in the NW4 NW4, Sec. 35, T 125, R 50 Ls 830.26° E and 10.0° S from reference. Ls At various points along unnamed slough between the following: a point 2990.90° E, 746.76'S and a point 3006.37° E, 2558.10° S from reference. Continued under remarks Continued un
Diversion #: Diversion #: Diversion #: Diversion #: 5. The	Baker DLC #59, said corner being in the NW1 NW1, Sec. 35, T 12S, R 50 Ls 830.26° E and 10.0° S from reference. Ls At various points along unnamed slough between the following: a point 2990.90° E, 746.76′S and a point 3006.37° E, 2558.10° S from reference. (Continued under remarks) (M., in the county of
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Diversion # : CE.erw.) 5. The	Baker DLC #59, said corner being in the NW1 NW1, Sec. 35, T 12S, R 50 Ls 830.26° E and 10.0° S from reference. Ls At various points along unnamed slough between the following: a point 2990.90° E, 746.76′S and a point 3006.37° E, 2558.10° S from reference. (Continued under remarks) (M., in the county of

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ete. At head	lgate: width on	top (at water li	ne)	feet; width on bott
	feet; depth of u	ater	feet: orade	feet fall per
and feet.		,		•
(b) At		miles from head	dgate: width on top (at we	iter line)
	feet; width on b	ottom	feet; depth of	water fe
· !	teet fai	l per one thousa	nd feet.	
<	•	· ,	S 2	in.; size at2,000
_			·	
intake	in.;	size at place of	use 4 & 3 in.;	difference in elevation betwe
e and place	of use, maximu	of 20 ft. Is	grade uniform?no	Estimated capac
1.5	_ / st wnit		· · · · · · · · · · · · · · · · · · ·	
		rrigated, or plac	ce of use	
Township	Range E. er W. ef	- Acetter		Number Acres To Be Irrigated
North or Bouth	Willemotto Muridian	Section	Forty-acre Tract	
12 5	5 W	25	SW2 SW2	20 . 7 8 .6
		26	SE SE	2.0
*	*	34	SET NET	
T	* •	35	NHT NHT	30.6
, n			NEG NWG SET NWT	10.2
*	*	*	SW NW	40.0
*	*		NW1 SW1	4.8
*	*	#	NW NE	11.0
*	•		SET NET	11,9 -17,6 9./
**	*		SW NE	22.2
**	**	-	NW SE	2.7
*	*	36	NW NW	4.4
	**		SW NW SW	7.7
				Total 295.3
	<u> </u>			
(a) Ch	aracter of soil		equired, attach separate sheet)	half silt loam
1.0				
		edlegume i	forage, legume seed,	forage, horticulture
-	g Purposes—		•	
9. (a) To	tal amount of p	ower to be deve	loped	theoretical horsepo
(b) Q1	uantity of water	to be used for p	ower	sec. ft.
(c) To	tal fall to be ut	ilized	feet	
		•	(Head)	
(d) Ti	ie nature of the	works by means	s of which the power is to	be developed
		·		
(e) Su	ich works to be	located in		of Sec
				of Sec
		, W. M		
(f) Is	water to be ret	urned to any str	eam?(Yes or No)	
		-	int of return	
(3/ +)	.,	PO		
		~	_	, R, V

County of Marion,

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for amendment

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before June 15 , 19 59

By

WITNESS my hand this 15th day of April

LEWIS A. STANLEY

STATE ENGINEER

THE R

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:

and shall not exceed	50 cubic feet per	second measured at the er water users, from Ma	be applied to beneficial use point of diversion from the llamette River and two 5 c.f.s. from northern				
slough and 1.06 c.f.s. from southern slough. The use to which this water is to be applied isirrigation.							
	•	·					
			of one cubic foot per				
			ted to a diversion of				
			turing the irrigation				
season of each yes	·						
		-					
:			<u></u>				
•			<u>. </u>				
1 × 24 × 11 **			<u> </u>				
and shall be subject to	sch reasonable rotation syste	m as may be ordered by	the proper state officer.				
			and shall				
	with reasonable diligence		efore October 1, 19.91 tor before October 1, 19.62				
	nd thisday of	,					
WIII DOS MY	ady of	Llura	1. Tlanley				
	•		STATE ENGINEER				
Application No. 332020. Permit No. 36125. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 7 M day of Apcil. 1959, at \$ 500 o'clock A M.	Returned to applicant: Approved: June 22, 1959	Recorded in book No. 72 of Permits on page 26125 ISTE A. STANLET STATE ENGINER LATE Drainage Basin No. 2 - page 26 ARI Fees 30				