To Appropriate the Public Waters of the State of Oregon

The second second second

i, Everett W. Crauch					
of Tidamater Yall Crack	inganaineongo h itheleigid ean ann an				
State of Oregan	for a permit to appropriate the				
following described public waters of the State of Oregon, SUBJECT TO I					
If the applicant is a corporation, give date and place of incorporation					
1. The source of the proposed appropriation is					
2. The amount of water which the applicant intends to apply to bene					
cubic feet per second.	unte				
**3. The use to which the water is to be applied is					
4. The point of diversion is located	ftfrom the				
corner of (Section or subdivision) -5 74° 30' W- a distance of 936' from (Carrella				
Brass disc. which is a witness corner to the M					
dischaing 5 89°55 & 1204.75' from N.W. Corn (If preferable, give distance and bearing to section corner)	ero/ Sec 33 - T135-RION				
being within the N.N. To The N.N. To of Sec.					
R. R. 10 . W. M., in the county of Lincoln					
5. The Pipe line to be	800'				
in length, terminating in the LeTs of Sec. (Smallest legal subdivision)	(mines of seer)				
R. /O. M. W. M., the proposed location being shown throughout					
DESCRIPTION OF WORKS Diversion Works—					
6. (a) Height of dam NONE feet, length on top					
feet; material to be used and character of construction	(Loose rock, concrete, masonry				
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate NONE (Timber, concrete, etc., number)	and size of openings)				
· · · · · · · · · · · · · · · · · · ·					
(c) If water is to be pumped give general description	(Size and type of pump)				
(Size and type of engine or motor to be used, total head water is to be li	fted. eta.)				

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

3-53-4M

32122		e e e e e e e e e e e e e e e e e e e		
nal System or	Pastinen	No. of the se		· State of the state of the sta
7. (a) Gh	re dimensione at a	and point of	const where materially cha	aged in size, stating miles fro
adgate. At hos	dgate: width on t	ap fat wate	r (me)	foot; width on botto
*******************	fort; depth of we	£67	foet; grade	feet fall per or
ousand feet, (b) At		nilae Arana I	sadaster saldth in ton (at on	ter line)
				water fee
	feet fell			, waser jee
				450
				in.; size at
				difference in elevation between
take and place	of use, 50	ft.	Is grade uniform?	Estimated capacit
8. Locatio	sec. ft. m of area to be ir	rigated, or s	place of use	ation.
Township	Range B. or V. of	- Catilea		
Herth or Doubh	Williamette Maridian		Perty-acre Tract	Number Acres To Be Irrigated
13-5	10 W NA	93	VNT of NNJ	Domestic
·				
		-		
	 			
		· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
		(If more me	re required, attach separate sheet)	
(a) Ci	naracter of soil			•••••
(b) K:	ind of crops raised			
ower or Minin				
9. (a) To	otal amount of por	ver to be de	veloped	theoretical horsepow
(b) Q	uantity of wate r to	be used for	r power	sec. ft.
			feet.	,
			(Head)	
(a) 11	ne nature of the w	orks by med	ans of which the power is to	be developed
		• • • • • • • • • • • • • • • • • • • •		
(e) St	ich works to be lo	cated in	(Legal subdivision)	of Sec
	, R			
			stream?(Yes or No)	
			point of return	
•••••••••••••••••••••••••••••••••••••••	······	Sec	, Тр. (No. N. or 8	, R, W. (No. E. or W.)

Con Courtier and Catherine Courtier M&W.

Segments at a 5/8° iron feet set 454.74 feet Seeth and 125.12 feet West of a General Land Office Mick set as a witness segmen to the meander corner, and being South 89 d.-58° Each 1204.75 feet from the northwest corner of Sec. 33, 7 136, R 10 WMM, themse South 7 3.-42° West 240.24 feet; themse South 64 d.-48°Each 100 feet more or less to the mean high water line of the Alsea River; themse Morth 7 d.-42° East along said mean high water line 240.42 feet more or less to a point that is South 64 d.-48° West 100 feet more or less, to the point of beginning. Bearings established from relocated Alsea Highway.

Beginning at a 5/8" iron red set 692.82 feet South and 157.28 feet West of a General Land Office Disk set as a witness corner to the meander corner and being South 89 d.-58! Bast 1204.75 feet from the NN corner of Sec. 33, T 13 3, R 10 WWN; thence South 7 d.-42! West 80.08 feet; thence South 84 d.-48! East 100 feet more or less to the mean high water line of the Alsea River; thence North 7 d.-42! East along said meandam high water line 80.08 feet more or less to a point that is South 84 d.-48! East from the point of beginning; thence North 84 d.-48! West 100 feet more or less to the point of beginning. Bearings established from the relocated Alsea Highway.

Parcel 1: Beginning at the Southwest corner of the Hevlin tract described in deed recorded as instrument Ne. B-10072, Deed Records of Lincoln County, Oregon, said point being a 5/8" iron rod set 772.18 feet South and 168.0 feet West of a General Land Office Disk set as a witness corner to the meander corner and being South 89 d.-58! East 1204.75 feet from the NW corner of Sec. 33, T 13 S, R 10 WWM; thence South 14 d.-42! West 40.56 feet; thence South 84 d.-48! East 188 feet more or less to the mean high water line of the Alsea River; thence North 14 d.-42! East along said high water line 40.56 feet more or less to a point that is South 84 d.-48! East from the point of beginning; thence North 84 d.- 48! West 100 feet more or less to the point of beginning. Bearings established from the relocated Alsea Highway.

Parcel 2: Beginning at a 5/8" iron rod set 811.41 feet South and 178.29 feet West of a General Land Office Disk set as a witness corner to the meander corner and being South 89 d.-58! East 1204.75 feet from the Nº corner of Sec. 33, T 13 S, Range 10 WWM thence South 14 d.-42! West 40.56 feet thence South 84 d.-48! East 100 feet more or less to the mean high water line of the Alsea River; thence North 14 d.-42! East along said high water line 40.56 feet more or less to a point that is South 84 d.-48! East from a point of beginning; thence North 34 d.-48! West 100 feet more or less to the point of beginning. Rearings established from the relocated Alsea Highway.

Parcel 3: Beginning at a 5/8" iron rod set 850.64 feet 3cmth and 182.58 feet 7est of a General Land Office Disk set as a witness corner to the meander corner and being 3cmth 89 d.-58! East 1204.75 feet from the NV corner of 3ec.33, T 13 %, R 10 WWM; thence South 14 d.-42! West 40.56 feet; thence South 84 d.-48! East 100 feet more or less to the mean high water line of the Alsea River; thence 3cmth 14 d.-42! East along said high water line 40.56 feet more or less to a point that is 3cmth 84 d.-48! East from the point of beginning; thence North 34 d.-43! West 100 feet more or less to the point of beginning. Bearings estable 13he: from the relocated Alsea Highway.

Parcel 4: Beginning at a 5/8" iron rod set 889.87 feet Bouth and 194.87 feet West of a General Land Office Disk set as a witness corner to the meander corner and being 89 d.-50! East 1204.75 feet from the NW corner of Bec. 33, 7 13 1, 8 10 TW; thence Bouth 14 d.-42! West 40.56 feet to the NW corner of the Harword tract, described in deed recorded as instrument No. 3-9332 Deed Records of Ilmosh Jounty, Cregon; thence Baouth 84 d.-48! East 100 feet more or less to the mean high water line of the Alsea River; thence North 14 d.-42! East along said high water line 40.56 feet more or less to a point that I. South 84 d.-46! East from the point of be inning; thence North 84 d.-48! West 100 feet one or less to a point that I. South 84 d.-46! East from the point of be inning; thence North 84 d.-48! West 100 feet one or less to a point that I. South 84 d.-46! East from the point of be inning; thence North 84 d.-48! West 100 feet one or less to a less that I was a light way.

That part of 1.0. Lot 8, Sec. 33, T 13 9, R 10 TTM in Lincoln County, Creach described as follows:
Theginning at a 5/8" from rod set 929.10 feet South and 209.16 feet Test of a Jeneral Land Office Disk set as a witness corner to the meander corner and being with 30 d.-58! Bast 1204.75 feet from the NT corner of Rec. 33, T 13 0, R 10 TTM; thence youth 1. d.-42! West 50.7 feet thence Bouth 84 d.-48! Bast 100 feet more or less to the mean high water line of the Alsea River; thence North 12 d.-42! Bast slong sale high water line 50.7 feet more or less to a point that is Bouth 84 d.-46! Salt from the point of beginning; thence North 34 d.-42! Nest 10 feet nore or less to the roint of teginning.

bc

SALEM. OREGON

Control of the Contro

And the property of the second

he developed application and do heroby great the same, This to to partify that I have animhed t

t shall not exceed. Quille case of rotation with otherwise of the equivalent in case of rotation with other the use to which this water is to be applied in	her toster	users, from	.an.mnder	ed sprin	8
The use to which this water is to be applied in		oy		1	
The use to which this water is to be applied in					
The use to which this water is to be applied in					
			99.W.Y	·····	

If for irrigation, this appropriation shall be lis	mited to		••••••••••••••••••••••••••••••••••••••	. of one cut	ric foot per
cond or its equivalent for each acre irrigated			*****************		••••••
	*******	·	•••••••	***************************************	
		·····		•••••	
		••••••			******
		·····	•••••	, 	
	••••			••••••	
			*****************	***************************************	
· · · · · · · · · · · · · · · · · · ·	······································	•••••		•••••	
			7 % 4%		-ffi sam
nd shall be subject to such reasonable rotation sys					
The priority date of this permit is		Anonet	21, 1954		and sha
Actual construction work shall begin on or hereafter be prosecuted with reasonable diligence				***************************************	
Complete application of the water to the pro					
WITNESS my hand this 21st day	of	Augus	t	1953	
WITHESS my name tool	4	her		tuck	In
•			•	STAT	IE ENGINEER
1		:	. 20		1
C in th					ENGINEER
UBLI TE		53			ă E
HE P STA		0	8	221 Klin	Ě
ton No. 28.6.6. Vo. 22.62. PERMIT PPRIATE THE PI RS OF THE STA OF OREGON te Engineer at Sal te Engineer at Sal day of March		6	<i>χ</i> ;	22 STRICKLIN	
on No. 2. PERM PERM PPRIATE RS OF THE OF OREG ent was f te Engine day of	ant:	V	21s	•	35
Application No. 22.162. Permit No. 22.162. PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the of the State Engineer at Salem, Oregon, on the 2 ad day of March 1953, at 8:00 orclock A. M.	Returned to applicant:	rch	August 21, 1953 Recorded in book No.	page IS. E	
Applia APF WA' instr	og pa	74.	Ang orded	Permits on page	
Per Per To A This in office of the om the 2	turn	M.Approved:	Reco	rmit	

State Printing 66360 20.00