OCT 2 2 1958 LA NOV 2 1 1958 ..

## STATE ENGINEERIATE AND ADDRESS OF THE STATE OF Oregon To Appropriate the Public Waters of the State of Oregon

	I, W DRIL G. HILL
of	P. Q. BOX 506, SCAPPOOSE, CULTURETA COUNTY,
State	ofdo hereby make application for a permit to appropriate the
follo	wing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation
*	The opposition of the position, give date and place of incorporation
	1. The source of the proposed appropriation is unmaned stream + Reserve 17
•	, a tributary of Millametta Slough
	2. The amount of water which the applicant intends to apply to beneficial use is
cubic	feet per second. 25 gal. per minute for four hours per day.
	(If water is to be used from more than one source, give quantity from each)  3. The use to which the water is to be applied is demonstrate. Yet, and a particular to a proper (frigation, power, mining, manufacturing, demonstrate supplific, etc.)
	4. The point of diversion is located 696 his ft. Horth and 50 ft. East from the SouthWe
corne	er ofT J. Jackson Donation Land Claim in Section 2h, TWP 3 North, Range 2 West
of	Willamette Meridian, Columbia County, Oregon - Pt of Diversion is in the
	E.4 of SW/4 of Sec 24 T3NRZW,WM
•	(If preferable, give distance and bearing to section corner)
being	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the NELA of SWA of of Sec. 24 , Tp. 3 N (Give smallest legal subdivision)
	Z. W. W. M., in the county of Columbia
	5. The Pipe line to be Aprox 500 feet.  (Main ditch, canal or pipe line) to be Aprox 500 feet.  (Miles or feet)  as per legal descrition att'd.  (Smallest legal condition) of Sec. 24, Tp. 3N.  (Smallest legal condition)
R	(Strailest legal subdivision)  2 We , W. M., the proposed location being shown throughout on the accompanying map. (E. or W.)
	DESCRIPTION OF WORKS
Dive	rsion Works—
1	6. (a) Height of dam 5. ftm. feet, length on top 14 feet, length at bottom
	6 feet feet; material to be used and character of construction timbers and earth !
rock an	Mastway timber d. 1sh, timber crib. etc., wasteway over or around dam)
•	(b) Description of headgate timber (Timber, concrete, etc., number and size of openings)
	(c) If water is to be pumped give general description 2 HP centrifical pump (Size and type of pump)
	(Size and 1º outlet 2 H.P. Elector  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
•••••	

5862				
	Pipe Litre		canal where materially change	d in size stating miles from
			line)	4.7
			feet; grade	
ousand feet.			-	
			sadgate: width on top (at water	
1.5		`	feet; depth of wo	ster feet;
	feet fal	- T		
(c) Lengtl	of pipe, 4	6 ft.;	size at intake,	in.; size at ft.
om intake	in.;	size at place	of use in.; diff	erence in elevation between
take and place	of use,	ft. 1	s grade uniform?	Estimated capacity
	sec. ft. n of area to be i	rrigated, or p	lace of use	
Township North or South	Range S. er W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 H	2 W	24	NW4 of 5W4	10170 Acres
	п	. 11	HE'4 of SW'4	0.38 "
		·		
•		···		
	<del> </del>			
1				
				. ,
(a) Ch	aracter of soil		required, attach separate sheet) ndy Cby	
ower or Mining		•		
9. (a) To	tal amount of p	ower to be de	veloped	theoretical horsepower
(b) Q1	uantity of water	to be used for	power sec	r. ft.
(c) To	tal fall to be uti	lized	feet.	
			ns of which the power is to be	developed
(e) Si			(Legal subdivision)	of Sec.
	, R			•
			tream?(Yes or No)	
			oint of return	
(8) 1				
			• (No. N. or S.)	
<sup>∞</sup> (h) Ti	ne use to which	power is to be	applied is	

		25862
The few to suppose that any of		<del>0</del> 0 - 1 h <del>0 0 (00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</del>
County, having a preside popular some all sections of preside popular some all sections and sections are sections as a section of the section	Exem of instance in the second	***************************************
(b) If for domestic use state number of families	to be supplied a	
	16.3 (2.3)	
12. Estimated cost of proposed works, \$. 300c00		
12 Construction work will begin on or before	•	
13. Construction work will be completed on or before		
14. The water will be completely applied to the propo	sed use on or before	14/1/59
		A 4/ .
	Mindel	Shil
		***************************************
Remarks: THIS IS THE SAME SITE FOR THE DAY	AS A PHEVIOUS A	PPLICATION FOR DAM
UNDER THE NAME OF CLYDE MILLER.		na esperanta de Sart. S. SSS., S. SSS.
		······································
	·	
	***************************************	
	-	•
		<u>,</u>
	: .	
•	***************************************	7.1.2
-	·	
	•	
	•	
ATE OF OREGON, County of Marion,		
This is to certify that I have examined the foregoi	ng application, toget)	ter with the accompan
ps and data, and return the same for		• .
		3 
	•	
In order to retain its priority, this application mus	t be returned to the S	tate Engineer, with co
ns on or before, 19,		
	•	
WITNESS my hand this day of	· · · · · · · · · · · · · · · · · · ·	19
WITNESS my hand this day of		19

Ву

## STATE OF OREGON,

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

and shall not exceed	9.60	cubic feet ner	econd measured	at the point of a	liversion from the
		•			
stream, or its equivale					
lessryntr to be eq	netruoted v	nder Applicati	on No. R.32773	. Permit No.	R_2202
***************************************					
	-	s to be applied is .	and the second s		a a
If for irrigation,	this appropri	ation shall be limi	ited tol	/ <b>80</b>	one cubic foot pe
second or its equivalen	t for each acre	e irrigatedfrom	direct flow	and shall be f	Curther limited
to a diversion of	not to exce	ed 2 acre fee	t per acre for	r each acre in	rigated during
the irrigation sea	som of each	weer from dir	ent flow and s	Shora <i>e</i> a from 1	eservoir to be
		4		_	
-		4		_	
constructed under	Permit No.	R-2202.		·	
constructed under	Permit No.	R-2202			
constructed under	Permit No.	R-2202.		į iro	
constructed under	Permit No.	R-2202.		į iro	
	Permit No.	R-2202		les .	
constructed under	Permit No.	R-2202.		i i i i i i i i i i i i i i i i i i i	
and shall be subject to	Permit No.	R-2202.	m as may be orde	red by the prope	r state officer.
and shall be subject to	Permit No.	R-2202.	m as may be orde	red by the prope	r state officer.
and shall be subject to	such reasonal	R= 2202.	m as may be orde	red by the prope	r state officer.
and shall be subject to	such reasona e of this perm	R= 2202.  The contaction system it is the contact on or begin on or begin and or begin on or begin and or begin on or begin or begin on or begin or begin on or begin or be	m as may be orde Novem	red by the prope ber 24, 1958 ry 15, 1960	r state officer.  and shal
and shall be subject to The priority dat Actual construct thereafter be prosecut	such reasonal e of this perm tion work sha ed with reaso	R=2202.  The state of the propose of	m as may be orde  Novem fore Janua nd be completed o sed use shall be n	red by the prope ber 24, 1958 ry 15, 1960 on or before Octo nade on or before	r state officer.  and shall ber 1, 19 60
and shall be subject to The priority dat Actual construct thereafter be prosecut	such reasonal e of this perm tion work sha ed with reaso	R= 2202.  The rotation system it is the system of the syst	m as may be orde  Novem fore Janua nd be completed o sed use shall be n	red by the prope ber 24, 1958 ry 15, 1960 on or before Octo nade on or before	r state officer.  and shall ber 1, 19 60

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Lift and of Nexemblical

19.5-7, at 2.6. o'clock A M.

Returned to applicant:

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

January 15. 1959
Recorded in book No. 70

Permits on page 25862.

LEXIS A. STANLEY STATE ENGINEER

Drainage Basin No. F. page

Fees 2