To Agree and the State of Oregon

Often of options)	W
of 1. Seta	
State of Oregon , do hereby make applic	ation for a permit to appropriate the
following described public waters of the State of Oregon, SUI	BJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of inc	orporation
1. The source of the proposed appropriation is Thomas	Creek
, a tributary of South	(Hame of stream)Santi am Rivam
2. The amount of water which the applicant intends to a	
cubic feet per second. for irrigation and 1 cubic foot per	
(If water is to be used from more than one or	surce, give quantity from each)
	er, mining, manufacturing, domestic supplies, etc.)
8. 3° 13° 10° E. 9 4. The point of diversion is located 72° ft. and (N. or S.)	07.26 feet from the NE
corner of societies the washing the inches D.L.	.C. 48 in T. 10 S. R. 1 W., W.
(Reference monument is a 3 iron rod set at pumping p	nin+)
	MANU J
(Manafarable with distance and harden	
(If preferable, give distance and bearing to section con	mer)
(If there is more than one point of diversion, each must be described. Use set	parate sheet if necessary)
being within the Si of SE (Give smallest legal subdivision)	
R. 1 W., W., in the county of Linn	
5. The main ditch	
(Main ditch, canal or pipe line) in length, terminating in the State of NW1 NW2 of SW2/ (Smallest legal subdivision)	
<u>.</u>	(11. 01 3.)
$R. = \frac{1}{(E. \text{ or } W.)}$, W. M., the proposed location being shown thr	oughout on the accompanying map.
DESCRIPTION OF WORK	S
Diversion Works—	
0. (a) Height of dam feet, length on top	feet, length at bottom
fect; material to be used and character of con	struction (Loose rock, concrete, masonry,
rock and brush, tim'er crib, etc., wasteway over or around dam)	
(b) Description of headgate (Timber, concrete, etc., 1	_
(Timber, concrete, etc., i	number and size of openings)
(c) If water is to be pumped give general description two	(Size and type of jump)
2000 gallons per minute; powered by 15 Here electric me	tor, Twelve foot lift,
(Size and type of engine or motor to be used, total head water is	
Centrifugal pump that delivers 2500 gallons per minute motor: 12 foot lift. A different form of application is provided where storage works are contemplated.	; powered by 20 H.P. electric
**Application for permits to appropriate water for the generation of electricity, with the excepti Commission. Either of the above forms may be secured, without cost, together with instructions by address 5-53 -4M	on of municipalities, must be made to the H_2 droelectric using the State Engineer, Salem, Oregon.

3		•	(at water line)	2.2 feet fall per o
usana teet.			•	
(b) At _	13	miles from	n head gate: width on	top (at water line) 16
	_feet; width on l	ottom	16feet;	depth of waterfe
de2	feet fall	ber one t	housand feet.	
		_	·	- 16 in.; size at 200- 180
		•		
		•		n.; difference in elevation betwee
ike and place	e of use,	ft.	Is grade uniform?	Estimated capaci
4.4	sec.ft. at	present		_
8. Locati	on of area to be i	rrigated, o	r place of use See be	Low
Township North or South	Range E. er W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
10 5	1 W	15	(500 agree in th	ese sections - see remarks
·		36		
10 6	17	16	and rough sketo	n or project/
10 S .	1 #			
10 S	2 77	18	<u> </u>	
1 0 S	1 W	8	•	
10-6	1 W	9		
`	-			
		SEE ATTAC	HED SHEET	
		(If more see	ce required, attach separate sheet)	
(a) (Tharacter of soil	•	•	ney
, ,	·			······································
	ng Purposes—	158U - T. 45.4	-6	
	•	ower to be	developed	theoretical horsepow
	•		d for power	
(c) 7	Total fall to be ut	ilized	(Head)	feet.
(d)	The nature of the	works by	means of which the por	ver is to be developed.
(a)	Such morks to he	located in		of Sec.
·			(Legal subdivision)	
h, (No. N. or	s.) , R (No. E.	or W.)	∕. M.	
(6) 1	's water to be reti	irned to any	y stream? (Yes or No)	
(1) 1			- A	
	lf so, name streat	n and locat	e point of return	CONTRACTOR OF THE PROPERTY OF
	•		•	, R. (No. E. or W.)

J.		2	2002	i Amerikan in industria	
Physickle		- Andre	The second treet	Mo. Acres to be	irrigated
		4.4		15,0	thick .
				19.5 - 16.6	hts acces
4. 2		1.13		27.0 - 00	the follow
				0.5 - 1mg	& may be
	*14			1.5 - sup	planatel
108	· • • • • • • • • • • • • • • • • • • •			39.1	•
30 8		4		24.0 L	• •
20 \$	7.7	15		24.0	
20 8	T. A.	15	and at out	12.0	
10 8	7 7		out or out	11.0	
10 8	1 1			11.5 -	•
10 \$	IW	16		11.2	
10 8	7	16 16		35.7	
10 8	J.A.	70	SE of Mi	11.5	
10 S	1 A	16	No. of Section	27.5	
10 s	j A	16	m of sm	19.5	
10 8	1 #	16	SE) of SE)	2.1	
10 8	1 W	16	185 of 585	39.1	
10 8	1 W	16	my of SE	10.0	
10 8	1 A	16	SW of SR	5.5	
10 8	1 W	16	SEE of SEE	5.4	
10 8	1 W	17	is of is	39.0	
10 8	1 #	17	May of NE	24.1	
10 8	1 W	17	Swif of NBi	39.0	
10 S	1 W	17	SB2 of NB2	38. 0 •	
10 8	1 W	17	Swi of hwi	35.0	20
10 8	1 W	17	SE of IW	37.5	
10 S	1 W	17	NB of SW	25.0	
10 S	1 W	17	NW of SW	15.3	2
10 S	1 W	17	NET of SET	39.0	
10 s	1 W	17	NW of SE	31.4	_
10 8	1 W	18	SE of NW	6.9	5
10 S	1 W	18	NE of SW	17.7	
10 S	1 W	18	$NE_4^{\frac{1}{4}}$ of $SE_4^{\frac{1}{4}}$	13.8	_
10 S	1 W	18	NV4 of SE4	26.5	2

772.8 deglarized at the horthoast common of the horthwest quarter of Section 15, 2. 10 3., h 1 % of the Mill. Mer. in Linn County, Oregon; running thence South 5.0 chains; thence bast 10.0 chains; thence South 47.45 chains to a point 12.45 chains South of the North line of the South sali of Section 15; thence west 50.0 chains to the West line of Section 15; thence South 10.00 chains; whomce west 47.5 chains; thence North 12.75 clairs to the South line of the North half of the North half of the Boathwest quarter of Section 16; thence West 32.50 chains to the lest line of Section 13; themes Couth 10 chains; theree lest 25.15 chains; thence herth & chains; thence lost 10 chains; mence Worth 7.5 chales; thence next 20.7% chains to a point 10.75 chains sa tol the of the of Section 1, in said formering and anger thence Derbit I shalks, fore or less to a point which is N. 39°L° 1. of a paint of 1° D. 7.442 chains from the hortheast regner of clock 10 of Co. an addition to the cit. of Scio; thence 3. 69°47' 1. 30.60 chains, more or less to the East line of Lot 1, Goins Land flat of Scio; thence 1. 1° ... 5.0 chains along add Last line to a point N. 1° ... 5.42 chains from the couldness corner of said lot 1; theree but perallel to the Date to of said of ine lam. Lat L. Chaine to the last line of was by words or the same ending to this weithboard come or rate into; warming to be about a made to the west west coming of being the man and the second that the same the second of the second second that the second se 2. 17 and in the conjusted 1.1.5. en he; compete 80.11 . 7.721 while was a ser with 11.21.5 and the with the set it the wait Alifer with the process of the figure of the West of the State of the second 27. 27 chs. to the Southeast corner of Block 10 in South Edition to oclo; mence m. 1° w. 1.32 challes; thence N. 89° E. 1..70 challes to the hard line of section 17; thence N. 17.50 chains to the center line of the electory links; thence materly along and center line 40.1 cm the terms and time of the her made transfer of some accion-William to a return of the Southeast corner of ego a so sail of the northmest therefor sain dection 1; to soce الله الله المنظمين في المعلمين والمنظمين والمنظمين والمنظمين والمنظمين والمنظمين والمنظمين والمنظمين was the same that was the same of the same To the country of the community to the late of the lat who were since the most of and the lightness country party of chains The the conduction hart retailed because his me a servicina a l'ocaba co cui courrilla which contains the containing approximately 797 acress

SALEM, OREGON

Thris L. "heeler, Assistant

he foregoing application and do hereby grant the same, he fallowing limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed. 6.25 cubic feet per second measured at the point of diversion from				
the stream, or its equivalent in case of rotation with other water users, from Thomas Creek				
•				
The use to which this water is to be applied is irrigation of not to exceed 500 acres				
during irrigation season of any one year.				
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per				
second or its equivalent for each acre irrigated and shall be further limited to a diversion				
of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation				
season of each year,				
•				
				
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.				
The priority date of this permit is October 6, 1953				
Actual construction work shall begin on or before July 20, 1955 and shall				
thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1959				
Complete application of the water to the proposed use shall be made on or before October 1, 1957				
WITNESS my hand this 20th day of July 1954. STATE ENGINEER				
the of				

Application No. 2.8.8.

લ

Permit No. 229.0

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in

office of the State Engineer at Salem, Ore on the 6th day of Oxfober 1953, at 8:00 o'clock

Return to applicant:

1.ay 20, 1958

Approved:

July 20, 1954 Recorded in book No. 59.....

Permits on page 22902

CHAS. E. STRICKLIN STATE ENGINI

Drainage Basin No. . .

" 1.84 paid # 7.15