The second secon

The second secon

To	Appro	riate the Public Waters of the State of	f Oregon
		and the state of t	1

Marion arean R1. Box 17
(Marking address)
tate of
flowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is North Santiam other description of Willamaffa River
2. The amount of water which the applicant intends to apply to beneficial use is
ibic feet per second. 1.1425
(At marrie is no not made from many main one control, pres designate most ence)
**3. The use to which the water is to be applied is (trigation, poler, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 10.44.46. ft. Sax h. and 621.14 ft. Was f. from the N. E.
orner of Sec. 34 T. 9 S. K.2 W W.M. Marion County Oregon (Section or middly inten)
1150 183486 ft South and 1534,90 ff. West from
V.E. corner of Sec. 34 T.9 S.R.2 W. WM.
Mariold County Oregon (If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
eing within the NE - NE - and SM + NE - of Sec. 34 , Tp. 9 5.
2 W. M., in the county of Marion
7 (Give smallest legal subdivision) 7 (N. or S.) 2 W. M., in the county of Marion 5. The Product County of to be 1230 for State of County of State of County of Cou
(Main ditch, canal or pipe line) (Milet or feet)
r length, terminating in the SET SET of Sec. 27, Tp. 9, 5, (Smallest legal subdivision)
W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
iversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
ock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description 10 horse 15 horse 20 horse 10 horse 15 horse 20 horse 10 horse 15 horse 20 horse 10 horse 10 horse 10 horse 20 horse 10

^{**}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.

3-32-4M

22150	- Jen.				
inal System or	Pipe Lin			de deservações para experiencia esta esta esta esta esta esta esta est	
		. ,		cand where muterially change	
				line)	
				foot: grade	•
(b) At	es es eposito sempreso	ا وجدودتيدتيس	miles from h	radgate: width on top (at water	Une)
	. foot; wk	sch on be	ettom	feet; depth of w	ster feet;
rade	paradament to	foot fall	per one thou	sand feet.	
(c) Longt	h of pipe	l,	ft.;	size at intake,	in.; size at ft.
rom intake	e produkt de die er e directes.	in.;	size at place	of use in.; diff	Terence in elevation between
ntake end place	e of use,		ft. 1	s grade uniform?	Estimated capacity,
					-
8. Location			rrigated, or p	lace of use	
Township North or South	2. or Williams	W. of to Mortiflan	Sorten	Perty-acre Treat	Number Asses To Be irrigated
9 5.	2	W.	27	- 5E# SE#	9.50
9 5.	2	W.	34	NET NET	31.60
9 5.	2	<i>W.</i>	34	- NW. + NE+	18.90
95.	2	<i>W.</i>	34	SWINEY	16.40
95.	2	уу.	34	SE- NE.	15.00° 91.40°
				7	91.40

			(If more spe	ce required, attack separate sheet)	
(a) (Character	of soil.	Sandy	perment & Ve	. The soley
(b) I	Kind of ci	rops raise	ed J.L.	permine & Vel	126111125
Power or Mini 9. (a) 7			ower to be de	eveloped	theoretical horsepowe
				r powerse	
·		•	•	-	···· , ··
				(Head) feet.	developed
(4)	i ne natu	re oj ine	works by me	ans of which the power is to be	i developed
			• • • • • • • • • • • • • • • • • • • •		4.0
				(Legal subdivision)	of Sec
			, W		
				stream?(Yes or No)	
(g)	If so, nat	me strea:	m and locate	point of return	
			, Sec	, Tp(Ne. N. or S.)	(No E or W)
(h)	The use	to which	power is to b	e applied is	
(i)	The natu	re of the	mines to be	served	

ymme fill.

Description vol 281 page 318 Marian County

Beginning on the East boindary line of the D. L. C. of Isreal Chamness # 59 in T9S. R2W. of the W. M. Marion County, Oregon. Said point being South 24.36 chs. from the NE. cor. of said D. L. C. and in the center line of the county road, from Marion to Stayton, thence; South 43.03 chs. thence West 3.50 chs.; thence S. 67°00' W. 3.00 chs.; thence N. 57° W. 1.79 chs.; thence S. 68°30' W. 4.64 chs.; thence S. 45° W. 3.00 chs.; thence S. 55° W. 5.62 chs.; thence S. 38°30' W. 2.84 chs.; thence S. 6°30' E. 5.00 chs.; thence S. 70°00' E. 12.70 chs.; to the SE. boundary line of said claim.

Thence 3. 45° W. 3.00 chs. to the most southerly SE. cor. of said D. L. C. thence; W. 21.69 chs. to a point which is S. 88.38 chs. and West 32.25 chs. from the NE. cor. of said claim, thence; North 46.65 chs. to iron pipe center line of said road which is 30 th 41.73 chs. from North boundar, of said claim, thence; North 62° East along center of county road 36.78 chs. to point of beginning. Containing 147.61 acres.

STATE OF OREGON,
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

WITNESS my hand this day of , 19

The right herein granted is limited to the emount of water which can be applied to beneficial use and shall not exceed 1.113 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 North Santian River											
	use to which this	water is to be applied	is1r	rigetion	•••••••••••••••••••••••••••••••••••••••						
•	or irrigation, this a	opropriation shall be li ach acre irrigated80	imited to	1/80		one cubic foot pe					
not to e	xceed 2} acre 1	Ceet per acre for	each acr	e irrigate	ed during the	irrigation	•••				
		· · · · · · · · · · · · · · · · · · ·									
•••••			•••••				*				
							•••				
•											
		reasonable rotation sy				state officer.					
		ork shall begin on or				and sha	ıll				
		th reasonable diligence				er 1, 1955					
		of the water to the pro				October 1, 1956.	.				
WI	TNESS my hand th	nis2157 day	of 461	Le E	The	STATE ENGINEER	 I				
Application No. 28 14+ Permit No. 22150	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 25 day of 66 colock M.	Returned to applicant:	Approved:	August, 21, 1953 Recorded in book No. 56 of Permits on page 22150	CHAS. E. STRICKLIN 6TATE ENGINEER	State Printing 80360				