STATE ENCINEER

PAPPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

1 LA H. STONE	Shappenstan or \$100 at
of RT 2 Box 20	10, SHERWOOD.
State of ORE SON 4	o hereby make application for a permit to appropriate the
following described public waters of the State (The state of the s
If the applicant is a corporation, give date	
1. The source of the proposed appropriation	on is #1- Spring (unnamed) tributary
	tributary of Willometto River
2. The amount of water which the applica	int intends to apply to beneficial use is 0.045
rubic feet per second. Domestie : 001	STOCK: 0-01 - RRIGATION: 0.025
**3. The use to which the water is to be app	plied is DomeSic Supplies - Sprin
Stock Water - 181	RIGATION - (STREAM)
4. The point of diversion is located	Spring (Store) (Store)
	From NW Corner of Sation 22.
7.35-RIW being within	
. •	•
	from unnamed stream is located
	from unnamed stream is located
5 46°30' E, 1785 Feet F	on NW Coener of Section 32,
5 46°30'E, 1785 Fact F. 7.35. RIW	stance and bearing to section corner) \$\frac{1}{3} \text{Sxtion } 32,
5 46°30'E, 1785 for + from the production of diversion. (If there is more than one point of diversion.) (If there is more than one point of diversion.) (If there is more than one point of diversion.) (If there is more than one point of diversion.) (If there is more than one point of diversion.)	stance and bearing to section corner) stance and bearing to section corner) sects must be described. Use separate sheet if necessary) of Sec. 32. , Tp. 33.
5 46°30' E, 1785 for t from the preferable, give the T. 35. RIW (If there is more than one point of diversion, peing within the NW' ld. NW' ld. NW' ld. (Give smallest legal subdiversion), W. M., in the country of C. The	each must be described. Use separate sheet if necessary) of Sec. 32 , Tp. 55 lack om as
5 46°30° E, 1785 for t for the preferable, give dis 7.35 - RIW (If there is more than one point of diversion, eing within the NW ld NW 4. (Give mullest legal subdiversion, W. M., in the county of Community.) 5. The (Main ditch, canal or pipe)	each must be described. Use separate sheet if necessary) of Sec. 32, Tp. 55 (Note: 1960) to be (Miles or feet)
(M preferable, give dis (M pre	stance and bearing to section corner) stance and bearing to section corner) of Sec. 32, Tp.
(M preferable, give dis	each must be described. Use separate sheet if necessary) of Sec. 32, Tp. 55 (Note: 1960) to be (Miles or feet)
(Main ditch, canal or pipe I a length, terminating in the proposed locatio (R or W.) (R or W.) (B) (B) (B) (C) (C) (C) (C) (C	stance and bearing to section corner) stance and bearing to section corner) of Sec. 32, Tp.
(Main ditch, canal or pipe in length, terminating in the (Man one post legal subdiversion (W. or w.) (Example of the county of	stance and bearing to section corner) stance and bearing to section corner) stance and bearing to section corner) of Sec. 32 , Tp. 33 , Tp. 33 , Tp. 35 , Tp. 36 , Tp. 37 ,
(Main dich. canal or pipe in length, terminating in the (Smallest legal subtive in Main canal or pipe in length, terminating in the (Smallest legal subtive in length). DESCRIPTION OF STATES	stance and bearing to section corner) stance and bearing to section corner) stance and bearing to section corner) of Sec. 32 , Tp. 33 , Tp. 33 , Tp. 35 , Tp. 36 , Tp. 37 ,
(Main ditch, canal or pipe in length, terminating in the (Man one post legal subdiversion (W. or w.) (Example of the county of	stance and bearing to section corner) stance and bearing to section corner) stance and bearing to section corner) of Sec. 32 , Tp. 33 , Tp. 33 , Tp. 35 , Tp. 36 , Tp. 37 ,
(M preferable, give dis (M pre	stance and bearing to section corner) stance and bearing to section corner) sects must be described. Use separate sheet if necessary) of Sec. 32 , Tp. 33 , Tp. 14000) (ACKOMOS to be (Miles or feet) of Sec. , Tp: (N or s) m being shown throughout on the accompanying map. PTION OF WORKS feet, length on top feet. length at bottom tharacter of construction (Loose rock concrete, mass no
(If there is more than one point of diversion, it there is more than one point of diversion, or ing within the NW A NW A (Give mailest legal subdiversion). The (Main ditch, canal or pipe) In length, terminating in the (Smallest legal so in length, terminating in the (Smallest legal so in length). Diversion Works— 6. (a) Height of dam feet; material to be used and contact in the country of	stance and bearing to section corner) stance and bearing to section corner) sects must be described. Use separate sheet if necessary) of Sec. 32 , Tp. 33 , Tp. 14000) (ACKOMOS to be (Miles or feet) of Sec. , Tp: (N or s) m being shown throughout on the accompanying map. PTION OF WORKS feet, length on top feet. length at bottom tharacter of construction (Loose rock concrete, mass no
(If preferable, give dispersion) (If there is more than one point of diversion, or ing within the NW ld. NW ld. (Give smallest legal subdiversion) (Base W) 5. The (Main ditch, canal or pipe is in length, terminating in the (Smallest legal or in length, terminating in the (Smallest legal or in length) (Example of the proposed location) DESCRIPTION OF The internal to be used and closed and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	stance and bearing to section corner) of Sec. 32 , Tp. 33 , Tp. 33 , Tp. 35 , Tp. 3
(If there is more than one point of diversion, oring within the NW' A NW	stance and bearing to section corner) of Sec. 32 , Tp. 33 , Tp. 33 , Tp. 35 , Tp. 3

^{*}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 Hydroelectric Commission. Either of the above forms may be secured, without out, together with inductions by addressing the State.

thousand feet. (b) At			feet; grade	
•				- line)
			radgate: width on top (at wate	
	feet; width on be	ttom	feet; depth of w	ater fo
grade	feet fall	per one thou	sand feet.	•
	.*		size at intake,in.; dif	
	1		s grade uniform?	
	sec. ft. on of area to be in	rigated, or pl	lace of use	· · · · · · · · · · · · · · · · · · ·
- Township North or South	Range 2. er W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
ine: 35	IW	32	NEIL NW 4	Domestic Purpos One Fomi
Rem:35	IW.	32	NE/4 NW/4	Stock Watee:
_ 38	IW	· 3a	NE'/4 NW'/4	TRRIGATION:
			14-14-14-14-14-14-14-14-14-14-14-14-14-1	
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		w_{i1}	anethe Lo	4
Power or Minin	g Purposes—			
9. (a) T	otal amount of po	wer to be de	veloped	theoretical horsepo
(b) Q	uantity of water	to be used for	powerse	ec. ft.
(c) T	otal fall to be util	lized	(Head) feet.	
	he nature of the	works by mea	ns of which the power is to be	
(e) S			(Legal subdivision)	
	, R. (No.)			
	,,		tream?(Yes or No)	
			Ooint of return	
			, Tp	

cipal or Democile Bay				25872
M. (a) To supply the				*
	County, Keeling &	propent population	4	*******************************
	10	- to 11.		0
(b) If for domes	pie use shata nami	or of families to	be supplied	One
		ERREINE		A CONTRACTOR
11. Betimetel that of	progosed soorhe, &		process of the second s	
12. Construction vo	nk will begin on or	before Oc	T- 15-195	a "
12 Construction on	or will be complet	ed on or before	Oct-15-19	59
14 Who south mill	a completely entitie	ed to the proposed	use on or before OC	7-15-1960
14. 110 Pater will	e componer of appear			
<u></u>	<u> </u>	***************************************	J.a. Stor	v
•	•	***************************************	(Signature of applica	14)
	to the second	-	***************************************	
Remarks:	**********************			
\$ 18.1-8.25 N.		Berrare 112 000 000 000 000 000 000 000 000 000		
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STATE OF OREGON	(,)			
County of Marion,) ss.	•	•	
	iy that I have exan	tined the foregoing	g application, together	with the accompany
			•••••••••••••••••••••••••••••••••••••••	
maps and data, and re	comi se erec maine jul	e annlication must	be returned to the Stat	e Engineer, with cor
•			•	,
None on or before	-		17	
				10

The and shall stream, or	right herein gran not exceed	ted is limited to the an Q.95 cubic feet po case of rotation with a	nount of u or second s	neasured at	can be applied the point of d	iversion fro	m the
atroon.a	ad 0.01 9.f.s.	.e. for irrigation for domestic use water is to be applied	from the	spring	***************************************		
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		ppropriation shall be l					
		each acre irrigatedan					
		re feet per acre f		,	,		
	•		•				
				·			
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		,	5				
and shall	be subject to such	reasonable rotation sy	stem as ma	y be ordere	d by the proper	state office	: r.
		his permit is					
		vork shall begin on or ith reasonable diligence	•				
		of the water to the pro			,		
WI	TNESS my hand t	his 15th day	of	James	19 59	9. Hr 1.	
	•		*********	hu	1760 G. SA	MANLY STATE INC	INEER
Application No. 32795. Permit No. 358.72	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 ## day of December. 1958, at \$:000'clock A. M.	Returned to applicant:	Approved:	January 15, 1959 Recorded in book No. 70 27872 Permits on page	LEGIS A. STANLEY STATE ENGINEER	2-76A21 State Printing

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Permit No. 358 72 Application No. 32795