13 Tay 1	3 9850
	Permit No. 2
	State Service and Address of the Service Servi
MEGT 3	THE RESERVE OF THE PROPERTY OF THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN
att of	To Appropriate the Public Waters of the State of Ore
	A CONTRACT OF THE STATE OF THE STATE OF THE
	1. Laura M. Thomas
<b>4</b>	Jumes Creja PFD *1- Bx 71
Black	of, do hereby make application for a permit to appr
fello	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
dinima	0.0
	1. The source of the proposed appropriation is Unnamed Strum.  (Name of stream)  , a tributary of North Jork of Santia
********	, a tributary of North fork of Santia
	2. The amount of water which the applicant intends to apply to beneficial use is
cubic	: feet per second
7	The use to which the water is to be applied is (Prigation, power plants, manufacturing, domestic su
*********	(Irrigation, power_faining, manufacturing, domestic su
corne	4. The point of diversion is located 3834/10,5 and 300 ft. West from the of DLC × 57, Bellinger
corne	4. The point of diversion is located 3834/15, and 300 ft. West from the of DLC \$57, Bellinger (Bestion of Subdivision)
corne	4. The point of diversion is located 38346 S and 300 ft. West from the of DLC*57, Bellinger (Bection or flub division)
corne	4. The point of diversion is located 383465, and 300 ft. West from the of DLC \$57, Bellinger (Bestion or flabstivision)
	(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. The
being	(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)  within the A.W. 40 M.E. 4 A.L.C. 8 of Sec. 8 , Tp. //
being	(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)  within the A.W. 40 A.E. 4 A.S.C. 8 of Sec. 8, Tp. //
being	(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)  within the N.W. 40 N.E. 4 A S.C. 8 of Sec. 8 , Tp. /0  (Give mailied legal subdivision)  R. W. M., in the county of Marion  5. The Partable Pipe Line to be 9000 xt
being R.	(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)  within the M. M. Z. M. E. Z. M. S. C. S. of Sec. B., Tp. //  (Give manifed legal subdivision)  5. The Portable Pipe Marit  (Main dish, casal or pipe line)  (Milles or feet)  (gith, terminating in the M. M. B. S. E. L. of Sec. S. Tp. //  (Shallest legal subdivision)
being R.	(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)  within the A.W. 40 A.E. 4 A.S.C. 8 of Sec. 8, Tp. //
being R	(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)  within the M. W. L. S. L. L. S. Of Sec. B. Tp. //  (Give maillest legal subdivision)  5. The Partable Pipe Line)  (Radio distr. cadal or pipe line)
being R	(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)  within the N.W. L. L. L. L. S. of Sec. B., Tp. //  (Give smalled legal subdivision)  5. The Portable Rise Line to be 200 xf  (Stain ditch, canal or pipe line)  (Miles or feet)  gth, terminating in the H.W. L. S. E. L. of Sec. S., Tp. //  (Stain ditch, canal or pipe line)
being R	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the N.W. L. L. L. L. S. of Sec. B., Tp.  (Give manifed legal subdivision)  5. The Portable Rise Line to be 200 X  (Stain dich, canal or pipe line)  (Miles or feet)  (Stain dich, canal or pipe line)  (Miles or feet)  (Stain dich, canal or pipe line)  (Miles or feet)  (Stain dich, canal or pipe line)  (Miles or feet)  (Stain dich, canal or pipe line)  (Miles or feet)  (Stain dich, canal or pipe line)  (Miles or feet)  (Stain dich, canal or pipe line)  (Miles or feet)  (Stain dich, canal or pipe line)  (Miles or feet)  (Stain dich, canal or pipe line)
being R	(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)  within the N.W. L. L. L. L. S. of Sec. B., Tp. //  (Give smalled legal subdivision)  5. The Portable Rise Line to be 200 xf  (Stain ditch, canal or pipe line)  (Miles or feet)  gth, terminating in the H.W. L. S. E. L. of Sec. S., Tp. //  (Stain ditch, canal or pipe line)
being R	(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)  within the M. M. L. D. E. H. S. L.C. S. of Sec. B., Tp. / O.  (Give smallest legal subdivision)  5. The Partable Publication to be 200 to Millies or feet)  (Island differ, cashal or pipe line)  (Island diffe
being R	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  within the M. M. Z. M. E. J. M. E. J. J. S. C. S. J. Tp. //  (Give mallest legal mubdivision)  2. W. M., in the county of
being R	(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)  within the M.M. 40 M.E. 4 P.S.I.C. 8 of Sec. 8 , Tp. //  (Cleve malior legal subdivision)  5. The Portable Piace (Miles or pipe line)  (Rain dith, cadal or pipe line)  (Challest begal subdivision)  7. Tp. //  (Challest begal subdivision)  9. W. M., the proposed location being shown throughout on the accompanying of the cown)  DESCRIPTION OF WORKS  6. (a) Height of dam feet, length on top feet, length feet; material to be used and character of construction  (Look rock, concepts, timber crib, etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)
being R	(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)  within the M. M. L. D. E. H. S. L.C. S. of Sec. B., Tp. / O.  (Give smallest legal subdivision)  5. The Partable Publication to be 200 to Millies or feet)  (Island differ, cashal or pipe line)  (Island diffe

and System or B				ged in size, stating miles from
	and the second			•
	real of later we	e distribuit de la compania	The state of the s	feet; width on botton
فسملا لأستسما				feet fall per on
			to the second se	ter line)
1	eet; width on b	ottom	feet; depth of	water fee
rode				
		T.		in.; size at
			·	lifference in elevation betwee
intake and place	of use,	ft. 1	is grade uniform?	Estimated capacit
600 gab po	sec. ft.	<u>.</u> 	lace of use	
8.º Locurion	of area to be	irrigatea, or p	iace of use	
Township Harts or South	2. or W. of Willermotte Moridian	Section	Porty-acre Trect	Number Acres To Be Irrigated
105	2W	5	7/8 SW	15
			SE SW	12
			NN SE	5
			SW 3E	10
		0		
				42
(a) Ch		Cariata	ce required, attach separate sheet)	+ Willamette Silt
(b) Ki	nd of crops rais	ed Serv	ash and 22	ling +
Power or Mining				
9. (a) To	tal amount of	power to be de	eveloped	theoretical horsepor
(b) <b>Q</b> t	uantity of wate	r to be used fo	r power	sec. ft.
(c) To	tal fall to be u	tilized	(Head)	
			,	be developed
***************************************	k : 'y	••••		
(e) S1	uch works to be	located in	(Legal subdivision)	of Sec.
	, R			,
*			stream?(Yes or No)	•
,,, ==	4		(Yes or No)  point of return	·
(a) 14				

	" <b>"</b>	(a) To supply the city of	***************************************		260
			1	t population of	
#. j	ء سو الروع	stimated population of	· .		
	ing to a				•
		(b) If for domestic use	state number of	families to be sup	plied
		-	7	15, 15, and 14 in all eases)	
	11.	Estimated cost of propose	d works, \$	500	•
		Construction work will b			1959
		Construction work will b			
	14.	The water will be comple	tely applied to th	e proposed use on	or before Oct 1-19
	***************************************			·····	-64-84
				x Laura	M. Thomas
					(Signature of applicant)
		6			
	R	emarks:			
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	•		-		
	STATE	OF OREGON,			
7	Cou	nty of Marion,			₹.
	T	his is to certify that I hav	e examined the	foregoing applicat	ion, together with the accompa
					•
	maps a	ia adia, and return the san	ne jo <del>r</del>		······································
	······		•••••		
	I	n order to retain its priori	ty, this application	on mușt be returne	d to the State Engineer, with c
		or before			- · · · · ·
		<b>y</b>		***************************************	
			•		
	V	VITNESS my hand this	day of	*	<b>#</b> ., 19
•					ì
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This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	nall not exceed	0,53 cs	ubic feet non	of water which	can be appli	ed to beneficial
stream	or its equivates	nt in case of rotat	tion with other w	ater users, from	n an unnam	ed slough
***********		***************************************				-
	The use to which	this water is to b	e applied is ir	rigation		
			······	. ,		
<del></del>	**************************************			•••••		
second	or its equivalent	his appropriation for each acre irrig	snau be iimited t nated and shall	be funth-	oj	one cubic foot p
not to	exceed 2 ac	re feet per ac	re for each ac	re irriested	indited to	a diversion
season	of each year	provided furt	ther that the	amount of wa	ter allowed	irrigation
ether	with the amou	int secured und	der any other	right existing	or for the	merein, to-
hall 1	not exceed the	limitation al	lowed herein,		eg ror the	same lands
•••••••						
			***************************************	***************************************	•••••	***************************************
·····			-	*******************************	••••••••••••••••••••••	
nd shal	II ha muhiant t	*		***************************************	***************************************	
T	ha maiarite de	ch reasonable rote	ition system as m	ay be ordered b	y the proper	state officer.
	re priority date of	f this permit is	·	March 16.	1959	
A	ctual construction	work shall begin	ı on or before	May 20, 19	960	and shal
•		with reasonable d	lili <b>gence a</b> nd be c	ompleted on or	before Octobe	er 1, 19 60
rereajte	er be prosecuted					
rereajte Co	er be prosecuted : emplete application	m of the water to	the proposed use	shall be made o	on or before C	October 1, 19, 61
rereajte Co	er be prosecuted : emplete application	m of the water to	the proposed use	shall be made o	on or before C	October 1, 19, 61.
rereajte Co	er be prosecuted : emplete application	m of the water to	the proposed use	May	n or before 0	October 1, 19, 61.
rereajte Co	er be prosecuted : emplete application	m of the water to	the proposed use	May	on or before C	October 1, 19 61
rereajte Co	er be prosecuted : emplete application	m of the water to	the proposed use	May	, 19. 59	<u>United</u>
rereajte Co	er be prosecuted in the property of the prosecuted in the property of the prop	m of the water to	the proposed use	May	on or before C., 19.59	STATE ENGINEER
Co W.	er be prosecuted in the property of the prosecuted in the property of the prop	on of the water to	the proposed use	May	, 19. 59	STATE ENGINEER
Co W.	er be prosecuted in the property of the prosecuted in the property of the prop	on of the water to	the proposed use	May	, 19. 59	STATE ENGINEER
Co W.	er be prosecuted in the property of the prosecuted in the property of the prop	on of the water to	the proposed use	May	, 19. <u>59</u>	STATE ENGINEER  ### ### ### #######################
Co W.	er be prosecuted in the property of the prosecuted in the property of the prop	on of the water to	the proposed use	May	, 19. 59. 6	STATE ENGINEER  ### ### ### #######################
Co W.	er be prosecuted in the property of the prosecuted in the property of the prop	on of the water to	the proposed use	May	, 19. 59. 6	STATE ENGINEER  2 page 50 L
Co W.	er be prosecuted in the property of the prosecuted in the property of the prop	on of the water to	the proposed use	May	, 19. 59. 6	STATE ENGINEER  2 page 50 I
rereajte Co	er be prosecuted in mplete application of the complete app	on of the water to	the proposed use	May	, 19. 59. 5	STATE ENGINEER  Dage 50 L