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## \*APPLICATION FOR PRIMARY

## STATE TO ME STATE TO THE Public Waters of the State of Oregon

1. Jack E Handy		
18128 SW 12 AVE PA	fland,	Oregon,
ste of, do hereby make application	n for a permit to	appropriate the
lowing described public waters of the State of Oregon, SUBJECT TO	EXISTING RIG	HTS:
If the applicant is a corporation, give date and place of incorporat	ion	
1. The source of the proposed appropriation is	Crock	
e tributary of Tua,	latin A	Pirer
2. The amount of water which the applicant intends to apply to be	neficial use is	
bic feet per second. Q Q Q		*********
off water is to be used from more than one source  **3. The use to which the water is to be applied is	4	
4. The point of diversion is located 6.55 ft. S and 6.00.00.00.00	10 ft. € f	rom the SE
THET OF SWIN OF THE NEW OF SEC 13 TIS		
(If preferable, give distance and bearing to section corner  (If there is more than one point of diversion, each must be described. Use separately and the section of the s	) site sheet if necessary)	
(If preferable, give distance and bearing to section corner  (If there is more than one point of diversion, each must be described. Use separ-  ting within the SELY  (Give smallest legal subdivision)	ate sheet if necessary)	) /S (N.or.5)
. W. M., in the county of Was bing two		
(Kain ditch, canal or pipe line)	2.00 (Miles	r feet)
(Kain ditch, canal or pipe line)	2.00 (Miles	r feet)
5. The (Main disch, canal or pipe line) to be (Main disch, canal or pipe line) of Sec. (Smallest legal subdivision)		r feet) ).
5. The (Bain ditch, canal or pipe line) to be (Banallest fegal subdivision)  W. M., in the county of Was bing to be (Banallest fegal subdivision)  Of Sec. (Banallest fegal subdivision)  Of Sec. (Banallest fegal subdivision)  DESCRIPTION OF WORKS		r feet) ).
(Ram), W. M., in the county of Was bing to be (Main ditch, canal or pipe line)  to be (Main ditch, canal or pipe line)  to be (Smallest legal subdivision)  (Ram), W. M., the proposed location being shown throughout the canal or pipe line)  (Smallest legal subdivision)  (E. or W.)  DESCRIPTION OF WORKS	(Miles (Miles ), T <sub>1</sub>	or feet)  )/ 5 (N. or S.)  inying map.
(Rand of W. M., in the country of Was bing to be (Main ditch, canal or pipe line)  5. The Main ditch, canal or pipe line)  6. (Rand of the Main ditch, canal or pipe line)  6. (Rand of the Main ditch, canal or pipe line)  6. (Rand of the Main ditch, canal or pipe line)  (Rand of the Main ditch, canal or pipe line)  (Rand of the Main ditch, canal or pipe line)  (Rand line)  (Rand of the Main ditch, canal or pipe line)  (Rand line)  (Rand of the Main ditch, canal or pipe line)  (Rand line)  (Rand of the Main ditch, canal or pipe line)  (Rand line)  (Rand of the Main ditch, canal or pipe line)  (Rand line)  (Rand of the Main ditch, canal or pipe line)  (Rand of	(Miles (Miles ), T <sub>1</sub> at on the accompa	or feet)  )/ 5 (N. or S.)  inying map.
5. The (Rain ditch, canal or pipe line) to be (Main ditch, canal or pipe line) of Sec. (Smallest legal subdivision)  W. M., in the county of Works—  (Smallest legal subdivision)  (Smallest legal subdivision)  (DESCRIPTION OF WORKS		or feet)  )/ 5 (N. or S.)  inying map.
(Rear W.)  5. The (Main disch, canal or pipe line)  1. Length, terminating in the (Main disch, canal or pipe line)  1. Length,	(Miles (Miles ), T <sub>1</sub> at on the accompa	in feet)  / 5 (N or S)  inying map.  length at bottom
of Sec.  (Smallest legal subdivision)  (Real Control of Sec.  (Smallest legal subdivision)  (Real Control of Sec.  (Smallest legal subdivision)  (Real Control of Sec.  (Smallest legal subdivision)  (Control of Sec.  (Smallest legal subdivision)  (Control of Sec.  (Smallest legal subdivision)  (Control of Sec.  (Smallest legal subdivision)  (DESCRIPTION OF WORKS  (Siversion Works—  (a) Height of dam feet, length on top	(Miles (Miles ), T <sub>1</sub> at on the accompa	in feet)  / 5 (N or S)  inying map.  length at bottom
(R. er W.)  5. The (Main ditch, canal or pipe line)  1. (Main ditch, canal or pipe li	(Loose	(N or S)  tnying map.  length at bottom  rock: concrete masorry
5. The (Rain ditch, canal or pipe line)  1. Line (Rain ditch, canal or pipe line)  1. Line (Rain ditch, canal or pipe line)  2. Line (Rain ditch, canal or pipe line)  3. Line (Rain ditch, canal or pipe line)  4. Line (Rain ditch, canal or pipe line)  5. The (Rain ditch, canal or pipe line)  6. (Rain ditch,	(Loose	(N or S)  tnying map.  length at bottom  rock: concrete masorry

<sup>\*</sup>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 be made to the flydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Crescon.

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red fast			adgate: width on top (at water	
· .		and the second second	feet; depth of w	
*****************	feet fall	per one thou	and feet.	·
(c) Length	of pipe,	, ft.;	size at intake,	in.; size at ft.
intake	in.;	size at place o	f use in.; diff	erence in elevation between
and place	of use,	ft. Is	grade uniform?	Estimated capacity,
8. Location	sec. ft. n of area to be in	rrigated, or pl	ace of use NE by S.E.	ty and NWHYSE
Township orth or South	Range E. or W. of Williamotto Moridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
15	14		NWW SEK	.8 A.
			NE 4 SE 4	. 2 A
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			ter is to be u	
KP /IGI	by desc	n bed	so tract 7 of	Edna Subdu
5 Sec	13 , 7.	15 )	P. IW WIM.	Washing too
Orega	M .	(If more space	required, attach separate sheet)	
(=) Ch	aracter of soil	200	777	
(a) Ch	nd of crops raise	d Vege	tables, fruit,	laun
			•	
(b) Ki er or Mining	g Purposes—		Jamad	4h
(b) Ki er or Mining 9. (a) To	tal amount of p		peloped	• •
(b) Ki er or Mining 9. (a) To (b) Qt	tal amount of po uantity of water	to be used for	роwет se	• •
(b) Kier or Mining 9. (a) To (b) Qu (c) To	tal amount of po uantity of water stal fall to be uti	to be used for	power se	c. ft.
(b) Kier or Mining 9. (a) To (b) Qu (c) To	tal amount of po uantity of water stal fall to be uti te nature of the	to be used for lized works by mea	power feet.  (Bead)  ns of which the power is to be	c. ft. developed
(b) Kier or Mining 9. (a) To (b) Qu (c) To (d) Ti	tal amount of po uantity of water tal fall to be uti the nature of the	to be used for lizedwww.	power	c. ft.
(b) Ki er or Mining 9. (a) To (b) Qu (c) To (d) Ti	tal amount of potential fall to be utine nature of the	to be used for lizedworks by mea	power	c. ft.
(b) Kier or Mining 9. (a) To (b) Qu (c) To (d) Ti (e) Su	tal amount of pountity of water stal fall to be utilize nature of the such works to be land, R.	to be used for lized works by mea cocated in x w W.	power	c. ft.
(b) Kier or Mining 9. (a) To (b) Qu (c) To (d) Ti (e) Su (No. N. or (f) Is	tal amount of pountity of water tal fall to be uti the nature of the uch works to be l	to be used for lized	power	c. ft.  developed,  of Sec.

Mathipa a Broomin Supply	25735
2 10 ***********************************	***************************************
Colony hading by the Department of	************
(b) If for demotte use state number of faullies to be supplied.	
	earthairth geathail i appendar i e suipag
11. Eministra of proposal and a second	
12. Construction worth will begin on or before 1.12.159	*************************
13. Construction work will be completed on or before 6/1/59	***************************************
14. The water will be completely applied to the proposed use on or before	159
	Paranter and properties and and and
Jack E. L.	andy.
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Remarks: New York Control of the Con	***************************************
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STATE OF ORTON	
County of Marion,	•
	t a constant
This is to certify that I have examined the foregoing application, together with the maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engir	
tions on or before	veet, with correc-
WITNESS my hand this	
WIIN DES THY TREAS (THE day of	. <b>.</b>

SUBJECT	to existing r	liGHTS and the follow	ring limits	tions and c	onditions:	
The	Hight herein gran	ted is limited to the e	mount of s	oater which	h can be applied	to beneficial use
and shell s	ist exceed 0	cubic feet p	er second	measured a	t the point of d	iversion from the
stream, or	its equivalent in	cive of rotation with c	ther water	r users, fro	mFamno .Cre	xak
*************	<u>ajaran 1</u>	***********************************	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
***************************************	a formation		************		141   1-10   1-10 - 10 - 10 - 10	
The		water is to be applied			-	
******	***********************	***************************************				
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If fo	r irrigation, this a	ppropriation shall be l	imited to	1/80	of	one cubic foot per
second or i	its equivalent for e	each acre irrigated AM	shall t	e further	r limited to	. diversion
of not t	o exceed 21 ac	ere feet per acre	for each	acre irr	igated during	the irrigation
season o	of each year.		******			
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and shall	be subject to such	reasonable rotation sy	stem as mo	zy be order	ed by the proper	state officer.
The	priority date of t	his permit is	· · · · · · · · · · · · · · · · · · ·	Septe	ber 4, 1958	
Act	ual construction i	oork shall begin on or	before	Novem	ber 20, 1959	and shall
thereafter	be prosecuted wi	ith reasonable diligenc	e and be c	ompleted or	n or before Octob	per 1, 19 60
Con	nplete application	of the water to the pro	oposed use	shall be m	·	
WI	TNESS my hand t	his 20th day	of	Novem	ber 19.5	8./ []
		· •	***************************************	M	WW U. A	STATE ENGINEER
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325	PUE	eceived Salem, C 2.te.m.	<del></del>		ä	STATE ENGINEES
32 E	THE THE STOOM	irst r r at S			69	4 15
Application No. 34, 625 Permit No. 457.35	<b>PERMIT</b> APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	was f uginee of	ä		8 <sup>8</sup> N	NLEY s
ion N No.	PE OPRI RS C OF C	te Enday (day (S o')	dican		. 19. book	ANLE.
plicat mit l	PPR(	strum e Sta 11	dda o;		r. 20 ed in 1 pag	ST
Ap Per	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 4th day of Septem Del	Returned to applicant:	Approved:	Naviamber 20. 1958  Recorded in book No. 69 of Permits on page ZTILL	IEMIS A. STANLEY
	••	T) office on th	Retui	Appr	Nov. R.	1

State Printing