And also: Beginning at the corner of Lots Twenty-seven (27), Twenty-cont (28), Thirty-two (32) and Thirty-three (33) of Fiverview Subdivision, More recommy, Oregon; thence Forth 61° 45' West 5.00 comins along the between chains to the line between Lot Twenty-eight (28) and Lot Twenty-1 00 (29); Twenty-nine (29), Thirty-one (31) and Thirty-two (32); though 10.00 chains to the place of beginning.

And also: Lots Twenty-seven (27) and Dirty-three (37) of Everyland Sandahlan in Marion County, Orogon, as same appear on the reconsed auto a const.

Beginning at a point which is 9.1.7 chains South 2° of the 35 links North 52° 30! West of the point where the West line of the West Line of the of A. R. Stoughton and wife intersects the South Foundary of the Fort and the Section 12 in Township 8 South of Range is West of the illamette is rightness. Marion County, Oregon, and from thence running North 52° 30' 7... . 12 . 169; thence North 7° East 12.14 chains; thence North 78° 20' Nest 1.7 Cain to be middle of the county road leading from Sales to Hall's very; the book 21° 20' West along the center of said county road 1.52 chains to transmission of county of a tract of land conveyed to F. Kenneth Power and Catherine h. Form, instrument recorded February 18, 1941 in Vol. 255, at Page 191, last Bench a fer said county and state; thence Southerly following the line of only the Personal Pers chains; South 2 ~ 25! Last 2.75 distinct them a both 72° of the off.

South 30° 12! Last 2.22 mains; a still 71° off, and a fine of the office of the plant 55 limits to an iron releast of a color 70.10 miles for a fine of the office of the

Peginning at an iron sie of the control of the control Pailroad ring to way, at a point wire in 1.40% was not not on it.

from the moint of way, at a point wire in 1.40% was not not one in it. free the helpth is the Test wine of the Norward Constitution as a Little intersects the South Sime of the Norward Constitution at the South Sime of the Norward Constitution at the South Silland Coloring Type of the South Silland Coloring Co

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Beginning at an iron pipe that is South 8° West 191.22 Feet from where the line running East and West through the center of Scation 17, intersects the Westerly line of the A. R. Stoughton Donation Land Main 10. 12, Tomship 8 South, Range & West of the Willamette Meridian, Marin 10 may, Oregon; thence from said iron tipe South 50° 11 Tant 201.11 Feet to 12 in the first 152.25 feet to the feet and the feet

Reserving therefrom that portion of above departs like the transfer with a readways.

Beginning at a point in the West line of Nick. Considerable D.L.J. 82 links South 8° West from the intersection of calculation of a with the South line of the Morth half of Section 10 in Tewns in a death, Rango h West of the Villamette Heridian, in Marion County, Creson; a cost South 8° West along the Test line of said Claim C.OS elected to an important themse North 52° 30' West 3.155 chains to the last line of his line of the rest line of way; theree North 26° [9] Tast slong mail last line V.ol. or in the point of beginning.

ASSETS OF WY Z

The same a within the whole the same of the

Mala Box 735, West Man	•
do hereby n	rake application for a permit to appropriate th
ollowing described public waters of the State of Oregon,	SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place	
The same and the s	of sucorporation
1. The source of the proposed appropriation is	Un-named
	(Name of stream)
, a tributary	ofTualstin River
2. The amount of water which the applicant intends	t. apply to beneficial use is 0.1
ubic feet per second.	
(If water to be used from a	nore than one source, give quantity from each)
**3. The use to which the water is to be applied is	Irrigation (brigation, power, mining, manufacturing, domestic supplies, etc.)
	(a) ignormal, power, mining, manufacturing, domestic supplies, etc.)
W.M. The said point of diversion also loca ME corner of Section 34, T. 28, R. 12, W.M	corner of Section 34, T. 28, R. 1E, ubdivision) ted S 46 W, 2610 feet from the
W.M. The said point of diversion also loca  W.S. The said point of diversion also loca  W.S. The said point of diversion also loca  (If preferable, give distance and bearing the said point of the said point of diversion, each must be de-	ecrner of Section 34, T. 28, R. 1E, ubdivision) ted S 46 W, 2610 feet from the
W.M. The said point of diversion also loca  W.M. The said point of diversion also loca  W.M. The said point of diversion also loca  (If preferable, give distance and bearing the said point of the said point of diversion, each must be de	ecrner of Section 34, T. 28, R. 1E, ubdivision)  ted S h6 W, 2610 feet from the  mag to section corner)
W.M. The said point of diversion also loca  W.M. The said point of diversion also loca  W.M. The said point of diversion also loca  (If preferable, give distance and bearing within the WESWHES  (Give smallest legal subdivision)  12 (E. or W.)	ecrner of Section 34, T. 28, R. 1E, ubdivision)  ted S 46 W, 2610 feet from the  mag to section corner)  ecribed. Use separate sheet if necessary)  of Sec. 34 , Tp. 28  (N or S)
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W.M. The said point of diversion also loca  W.M. The said point of diversion also loca  W.M. The said point of diversion also loca  (If preferable, give distance and bearing within the WESWHES  (Give smallest legal subdivision)  12 (E. or W.)	ecrner of Section 34, T. 28, R. 1E, ubdivision)  ted S 46 W, 2610 feet from the  mag to section corner)  meribed. Use separate sheet if necessary)  of Sec. 34 , Tp. 28 (N or 8)  (Miles or feet)  of Sec. , Tp. (N. or 8)
W.M. The said point of diversion also loca  (If preferable, give distance and bearing within the WESWHEE  (Give smallest legal subdivision)  1E (Give smallest legal subdivision)  5. The (Main ditch, canal or pipe line)  1 length, terminating in the (Emallest legal subdivision)  1 Length, terminating in the (Emallest legal subdivision)  (E. or W.)  DESCRIPTION OF	eerner of Section 34, T. 28, R. 18, ubdivision)  ted S 46 W, 2610 feet from the  mag to section corner)  meribed. Use separate sheet if necessary)
W.M. The said point of diversion also loca  W.M. The said point of diversion also loca  IB corner of Section 34, T. 28, R. 1E, W.M.  (If there is more than one point of diversion, each must be desired within the	eerner of Section 34, T. 28, R. 1E, ubdivision)  ted S 46 W, 2610 feet from the  mag to section corner)  meribed. Use separate sheet if necessary)  of Sec. 34 , Tp. 28  (N or 8)  where to be (Miles or feet)  of Sec. , Tp. (N. or 8)  where the meribed is necessary is the meribed in the meribed is necessary.)  where the meribed is necessary is not set in the meribed is necessary.  where the meribed is necessary is not set in the meribed is necessary.  WORKS
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W.M. The said point of diversion also loca  W.M. The said point of diversion also loca  Example of Section 31, T. 28, R. 18, W.M.  (If there is more than one point of diversion, each must be desing within the	eerner of Section 34, T. 28, R. 18, ubdivision)  ted S 46 W, 2610 feet from the  mag to section corner)  meribed. Use separate sheet if necessary:  of Sec. 34 , Tp. 28 (N or 8)  (Miles or feet)  of Sec. , Tp. (N. or 8)  was throughout on the accompanying map.  WORKS  on top feet, length at bottom
W.M. The said point of diversion also loca  W.M. The said point of diversion also loca  IB corner of Section 34, T. 28, R. 1E, W.M.  (If there is more than one point of diversion, each must be desired within the	eerner of Section 34, T. 28, R. 18, ubdivision)  ted S 46 W, 2610 feet from the  mag to section corner)  meribed. Use separate sheet if necessary)  of Sec. 34 , Tp. 28 (N or 8)  to be (Miles or feet)  of Sec. , Tp. (N. or 8)  when throughout on the accompanying map.  WORKS  on top feet, length at botton
W.M. The said point of diversion also loca  Execution of Section 34, T. 28, R. 12, W.M.  (If preferable, give distance and bearing within the RESULES (Give smallest legal subdivision)  12	ecrner of Section 34, T. 28, R. 18, ubdivision)  ted S 46 W, 2610 feet from the  mag to section corner)  meribed. Use separate sheet if necessary)  of Sec. 34 , Tp. 28  (Nors)  (Miles or feet)  of Sec. , Tp. (Nors)  was throughout on the accompanying map.  WORKS  on top feet, length at bottom construction
W.M. The said point of diversion also loca  BE corner of Section 34, T. 28, R. 12, W.M.  (If there is more than one point of diversion, each must be defined within the BESWIEE (Give smallest legal subdivision)  12	defruer of Section 34, T. 28, R. 18, ubdivision)  ted S 46 W, 2610 feet from the  mag to section corner)  meribed. Use separate sheet if necessary)  of Sec. 34 , Tp. 25 (N or 8)  (Miles or feet)  of Sec. , Tp. (N. or 8)  wan throughout on the accompanying map.  WORKS  on top feet, length at bottom construction (Loose rock, concrete, mason)
W.M. The said point of diversion also loca  E corner of Section 34, T. 28, R. 1E, W.M.  (If preferable, give distance and bearing within the	defruer of Section 34, T. 28, R. 18, ubdivision)  ted S 46 W, 2610 feet from the  mag to section corner)  meribed. Use separate sheet if necessary)  of Sec. 34 , Tp. 28 (N or 8)  (Miles or feet)  of Sec. , Tp. (N. or 8)  wan throughout on the accompanying map.  WORKS  on top feet, length at bottom construction (Loose rock, concrete, masons)

wage works are contemplated.

Miss for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the sentence. Bither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

ぬい かたしょう	1 / 发表	្នាស្ត្រ	· · · · · · · · · · · · · · · · · · ·	feet; width on bott
The state of the s	joet; depth of th	**************************************	foet; grade	feet fall per
OMERICA TOUR.				ater line)
	feet; width on b	ottom	feet; depth o	<b>f water</b> fo
rode	feet fall	per one thousar	id feet.	
(c) Lengt	of pipe,	ft.: si	ce at iniake,	in.; size at
		•		difference in elevation betw
		•		
stake end place	of use,	ft. Is g	rude uniform?	Estimated capac
	sec. ft		_	
8. Locatio	n of area to be i	rrigated, or place	t of use	
Typeship Harth or South	Range S. er V. ef	dection	Forty-sere Tract	Number Acres To Be Irrigated
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(a) C	naracter of soil	W477.	paired, associa separato absest)  tte Loam	
	•			
		d	rees and Berries	
Power or Minin	_		<b></b>	
y. (a) 10	otal amount of p	ower to be leven	vpea	
(b) Q	uantity of water	to be used for po	wet	sec.ft.
(c) To	stal fall to be uti	lized		
				he developed
(4) 1	ne nature of the	works by meuns	of which the power is to	ое аетеюреа
		· · · · · · · · · · · · · · · · · · ·		***************************************
(e) St	uch works to be l	ocated in	(Tami minimum)	of Sec
	, R		(Argai dibalyasios)	
(3.3.3.7.5.7.				
(f) Is	water to be retu	irned to any stre	(Yes or No)	•
(g) If	so, name stream	and locate poin	st of return	

(i) The nature of the mines to be served ......

STATE ENGINEER

10. (a) To supply the city of	
county, having a present population of	
and as estimated population of in 19	
(b) If for domestic use state number of families to be supplied	
(Asserte quantities II, US, Ib, and 14 in all cases)	
11. Estimated evet of proposed works, \$ 1,000,00	
12. Construction work will begin on or before October 15, 1953	
13. Construction work will be completed on or before October 15, 1	955
14. The water will be completely applied to the proposed use on or before	October 15, 1955
Frank C. The (Signature of app.)	Scant)
Beginning at the Southwest corner of a tract of land conveyed deed recorded May 8, 1934 in book 223 of deeds at page h5, records Oregon, which point is M. 266.04 feet, more or less, and M. 89* 03 or less, from the Southeast corner of Tract 6, of said J.D. Miller page 253, deed records of Clackmas County, Oregon, in section 34, the W.M.; said point of beginning being marked by an iron pipe; the ection along the Morth line of the South five acres of said Tract 6 Shepherd by deed recorded April 6, 1915 in book 139 at page 221 said line of said Tract 6; thence Mortharly along the West line of said a point; thence continue M. 39° 33' E. 60 feet more or less, to the thence following said stream the following courses and distances; 1 more or less; S. 45° 52' E. 27.18 feet; S. 78° 05' E. 43.07 feet; M. 465' 97' E. 43.71 feet to an iron pipe; M. 39° 16' E. 65.09 feet 17' W. 27.65 feet to an iron pipe; M. 30° 16' E. 65.09 feet 18' W. 27.65 feet to an iron pipe; M. 30° 16' E. 141.23 feet to an iron pipe; S. 28° 50' E. 35.21 feet to an iron pipe; M. 53° 0 iron pipe; M. 60° 36' E. 30.74 feet to an iron pipe; M. 60° 11' E. pipe; S. 51° 16' E. along the West side of the County road 239.60 feet. 30' 50' W. 108.60 feet, more or less, to an iron pipe and true p taining 7.03 acres, more or less.  Situate in Clackmas County, State of Oregon.—	of Clackamas County, W. 181.02 feet, more Plat in book 75 at in T.2S. R.L.E. of once in a Westerly dir- onas conveyed to Ross d records, to the West Tract 6, 371.78 feet to center of a stream; L. 17° 12' E. 37.20 feet, I. 17° 12' E. 37.20 feet to an iron pipe; N. 22° ron pire; N. 12° 29' dipe; S. 53° 37' E. 20.09 57° 33' E. 33.41 feet 1' E. 20.24 feet to an 99.10 feet to an iron eet to an iron pipe; oint of beginning, con-
STATE OF OREGON,	
STATE OF OREGON,	ith the accompanying
STATE OF OREGON,	ith the accompanying
STATE OF OREGON,  ss.  County of Marion,  This is to certify that I have examined the foregoing application, together w  maps and data, and return the same for  In order to retain its priority, this application must be returned to the State	ith the accompanying
STATE OF OREGON,	ith the accompanying Engineer, with correc-

	not exceed							
	r its equivalent in							
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The	t use to which this	s water is to be	applied is	•••••••••••	irriga	tion		
	•••••••••••••••••••••••••••••••••••••••		·.	<b></b>	••••	••••••		*****
If fo	or irrigation, this	appropriation sh	uall be limi	ited to	1/80	of	one cubic foot	 per
	its equivalent for				`	-	•	•
	te exceed 23 a							
<b>2.8</b> CET	of each year,	······································	••••••	•••-				•••
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············	<b>133</b>	•••••	••••••••	•••••••••••••	••••••	******		
shall	be subject to such	i reasonable rota	ition system	m as may be	ordered b	y the proper	state officer.	
The	e priority date of t	this permit is	*****************	Y	ay 18, 1	953		
Act	tual construction 1	work shall begir	i on or bej	fcre	November	20, 1954	and s	hall
reaft <b>e</b> i	r be prosecuted w	ith reasonable d	l <b>iligen</b> ce a	nd be compl	eted on or	before Octob	per 1, 1955	
Con	mplete application	i of the water to	the propos	sed use shall	l be made	on or before	October 1, 15	٤
WI	TNESS my hand t	this 20th	day of .	Novembe	<b>r</b>	, 1953	L	
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a	EMIT LATE THE OF THE ST OREGON	nument was first received in State Engineer at Salem, Oreg		applicant:	<b>€ove≡</b> ber 20, 1953	2)	E. STRICKLIN ST	State Printing 86340
Permit No. 22466	HE HC		o'clock	urned to applicant:	203	Recorded in book No 57 mits on page 3.2465	STRICKLIN ST	State Printing 86340