To Appropriate the Public Waters of the State of Oregon

(mining engines)	rest	(ファロ	10
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the of, do h	ereby make applica	ition for a permi	t to appropriate the
lowing described public waters of the State of	Oregon, SUBJECT	TO EXISTING F	RIGHTS:
If the epplicant is a corporation, give date a	nd place of incorpo	ration	
1. The source of the proposed appropriation	is U/est	Fork	Dairy Cro
draina ga ditub , a tri			
2. The amount of water which the applicant	intends to apply to	beneficial use is	0.75 +0.
bic feet per second. (If water is to be	used from more than one so	urce, give quantity from	each)
**3. The use to which the water is to be applied			
4. The point of diversion is located 1639	ft <u>\$</u> and	10. ft. E	from the NW
ner of Sec. 12 # portable	fram an	y point	in Drainage
ilch that toxches the	property	describ	ed herein
		••••	
(If preferable, give distance	s and bearing to section car	rer)	
ng within the NM 4 NM (Give smallest legal subdivision)	must be described. Use set Saw NAW of Sec	erate sheet if necessary	Tp. / N
(E or W.) , W. M., in the county of We	_		
5. The Main dick canal or pipe line) ength, terminating in the NW/4 (Smallest legal subdi	to b	e 2 c	S C
ength, terminating in the NNY (Smallest legal subd)	WW. S of Sec	/ .	To. Nows S
W. M., the proposed location b	eing shown through	iout on the accom	ipanying map. 🐣 🔻
	ON OF WORKS		
version Works—			
	•		
6. (a) Height of dam feet	•		t, length at bottom
feet: material to be used and char	icter of construction	l	Se zuck commete, rowcary
and brush, timber crib. etc., wasteway over or around dami			
(b) Description of headgate			
	(Timber, concrete, etc., no	imber and size of oper.n	ge*
(c) If water is to be numbed sine sensed de	posintian 4" 11	y //	
(c) If water is to be pumped give general de. 50 9pm H15 H	Electric	(Size and type of	ورسووا
(Size and type of engine or motor to be	ined, total head water 1 to	ta ortea ere o	1400
24-10 gpm sprin	KIPrs		

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities on a be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with institutions by addressing the state beginner. Saletn

ifferent form of application is provided where storage works are contemplated

feet; depth of water feet; feet fall per one thousend feet. (c) Length of pipe, IOR ft.; size at intake, I in.; size at IOO ft. (c) Length of pipe, IOR ft.; size at intake, I in.; size at IOO ft. (d) Length of pipe, IOR ft.; size at intake, I in.; size at IOO ft. (e) Length of pipe, IOR ft.; size at intake, I in.; size at IOO ft. (in.; size at place of use in.; size at place of use Intake and place of use. (e) Length of area to be irrigated, or place of use Trenda's Intake IOR Sec. 12, IN.R. in W. Will. Mer. Sumber Arre to be irrigated. (e) Length of orac to be used is a part of that sore explicitly secretary applicant as ION mater is to be used is a part of that sore explicitly secretary applicant as ION mater is to be used is a part of that sore explicitly secretary applicant as ION mater is to be used is a part of that sore explicitly secretary applicant as ION mater is to be used is a part of that sore explicitly secretary applicant as ION mater is to be used is a part of that sore explicitly secretary applicant as ION mater is to be used is a part of that sore explicitly secretary applicant as ION mater is secretary in the ION mater is secretary in the ION mater is secretary in the ION materials and its section 12, ION materials an				•		feet; width on bottom
miles from headgate: width on top (at water line) feet; width on bottom feet; delth of water feet; delth of pipe, feet fall per one thousend feet. (c) Length of pipe, JOR, ft; size at intake, ft in; size at ZORU ft. from intake J in, size at place of use in; difference in elevation between intake end place of use. Estimated capacity HO sec. ft. 8. Location of area to be irrigated, or place of use Tremake Now May	thousand feet	foot; depth of t	pater	fee	; grade	feet fall per one
feet; width on bottom feet; (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet; at place of fict, size at intake, fin.; size at 2000 fi.; size at intake, fin.; size at 2000 fi.; size at intake. In.; size at place of use in.; difference in elevation between intake and place of use. B. f. Is grade uniform? Estimated capacity Estimate			. miles from h	eadoste: width	on top (at w	pater line)
from intake (c) Length of pipe, IOR ft.; size at intake, In.; size at ZORO ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use. Estimated capacity L. Location of area to be irrigated, or place of use Trumbay Reset AN HE WE SOR						
(c) Length of pipe, 300 ft.; size at intake, 5 in.; size at 2002 ft. from intake 3 in.; size at place of use in.; difference in elevation between intake and place of use. 8 ft. Is grade uniform? 8 Estimated capacity 240 sec. ft. 2. Location of area to be irrigated, or place of use 1			•		. jeet, depin (
from intake I., size at place of use in; difference in elevation between intake end place of use, B. ft. Is grade uniform? Estimated capacity Estimated capacity			-	•		•
intake and place of use,	(c) Length	of pipe,	000 ft.	size at intake	,	in.; size at 2000 ft.
*** **********************************	from intake	in.	; size at place	of use	in.;	difference in elevation between
Reserve Section of area to be irrigated, or place of use Trevenue Reserve Section Progress Treat Number Active to the infinite Progress of the August 12.0 August 12.0 Proparity on which water is to be used is a part of that more explicitly for river applicant as follows: FIRST TRACT: That part of Sec. 12, T. 1 N.R. i. W. Will. Mer., counded an incomplication as follows: FIRST TRACT: That part of Sec. 12, T. 1 N.R. i. W. Will. Mer., counded an incomplication of the Williams of the Sec. 12, T. 1 N.R. i. W. Will. Mer., counded an incomplication of the Sec. 12, the sec. advanced on the west boundary of said Sec. 12; thence north on result it is an iron, theree South 01 12 1. if. 16.26 hr. an iron, thence South 01 12 1. if. 16.26 hr. an iron, thence South 02 12 1. if. 16.26 hr. an iron, thence South 03 12 12 i. if. 16.26 hr. an iron set on the west boundary of said Sec. 12; thence north on result it is a core of Sec. No. corner of a tract of the sec. South of the Sec. Source of Sec. 12. if. 16.26 hr. and it is a core of Sec. 12. if. 16.26 hr. and it is a core of sec. If. I was to the S.E. corner of Sec. If. I was to be developed. (a) Character of sec. I was to the S.E. corner of Sec. If. I was to be developed.	intake and place	of use,	8 ft.	ls grade unifor	m? <u>Y</u>	Estimated capacity,
Proparty on which water is to be used is a part of that more explicitly for river applicant as follows: FIRST TRACT: That part of Sec. 12, T. 1 N.R. 1 W. Will. Mer., counded and secure as follows; FIRST TRACT: That part of Sec. 12, T. 1 N.R. 1 W. Will. Mer., counded and secure as follows; said section 12, running thence north 89° 13' 5. 00 Section line 4.4 Action as follows; said section 12, running thence north 89° 13' 5. 00 Section line 4.4 Action as a fron set on the west boundary of said Sec. 12; thence south 60° 13' 5. 16.00 chs. to an iron; thence South 60° 13' 5. 16.00 chs. to an iron; thence South 60° 13' 5. 16.00 chs. to the 5.0. Corner of a tract of 1 and containing 15 acres can will be a bage 161 and 389 of Sook 39 Record of beginning to make a stake 20 rods South of the Northwest containing 18. 10.05 chs. to the 5.2. corner of sail it are tractional corner of section 12, T. 1 N.R. 1 West of the Willhardte Meridian in themse No.0 '05' W. 8.75 chs. to the place of beginning at a stake 20 rods South of the Northwest counter of Section 12, T. 1 N.R. 1 West of the Willhardte Meridian in themse was 160 rods; theree South 15 rods; themse fast 160 rods; themse fast 160 rods; theree south 15 rods; themse fast 160 rods; themse	240	sec. ft.				
Proparty on which water is to be used is a part of that more explicitly for river applicant as follows: FIRST TRACT: that part of Sec. 12, T. 1 N.R. 1 W. Will. Mer., counded and some scalings, to with Beginning at an iron, the 1/1 see. corner on the nerver line said section 12, running thence north 89° 13' S. on Section line 4.4 section as follows: First TRACT: that part of Sec. 12, T. 1 N.R. 1 W. Will. Mer., counded and section said section 12, running thence north 89° 13' S. on Section line 4.4 section as follows; to with the sees boundary of said Sec. 12; thence south 60° 12' in it is said section 12, running thence north 1 and containing 15 acres converted to resolve the sees boundary of said Sec. 12; thence north on certification of the set of the S. N. corner of a tract of 1 and containing 15 acres converted to the set of second of bear water to be seen as the second of bear water of section 12, T. 1 N.R. 1 West of the Willamet Containing 10.7 acres or less; SECOND TRACT: Beginning at a stake 2 regarded study of the Northeast corner of Section 12, T. 1 N.R. 1 West of the Willamet Containing 10.7 acres of Section 12, T. 1 N.R. 1 West of the Willamet Containing 10.7 acres of Section 12, T. 1 N.R. 1 West of the Willamet Containing 10.7 acres of Section 12, T. 1 N.R. 1 West of the Willamet Containing 10.7 acres of Section 12, T. 1 N.R. 1 West of the Willamet Containing 10.7 acres of Section 12, T. 1 N.R. 1 West of the Willamet Containing 10.7 acres of Section 12, T. 1 N.R. 1 West of the Willamet Containing 10.7 acres of Section 12, T. 1 N.R. 1 West of the Williamet Containing 10.7 acres of Section 12, T. 1 N.R. 1 West of the Williamet Containing 10.7 acres of Section 12, T. 1 N.R. 1 West of the Williamet Containing 10.7 acres of Section 12, T. 1 N.R. 1 West of the Williamet Containing 10.7 acres of Section 12, T. 1 N.R. 1 West of the Williamet Containing 10.7 acres of Section 12, T. 1 N.R. 1 West of the Williamet Containing 10.7 acres of Section 12, T. 1 N.R. 1 W. 1 W. 1 West of the Williamet Containing 1	8. Locatio	n of area to he	irricated or n	lace of wee		
Proparty on which water is to be used is a part of that more explicitly leaving applicant as follows: FIRST TRACT: That part of Sec. 12, T. 1 N.R. 4 W. Will. Mer., tounded and secretical section 12, running thence north 89° 13′ E. on Section line 6.2 related section 12, running thence north 89° 13′ E. on Section line 6.2 related to the west boundary of said Sec. 12; thence north on result it is an iron set on the west boundary of said Sec. 12; thence north on result it is by a deed recorded at pages 181 and 389 of Book 39 Record of Lead for Managaran Dregon; thence N. 89° 13′ E. 10.05 chs. to the S.E. corner of said 11′ are threat thence N.0° 05′ W. 8.75 chs. to the place of beginning and containing 15 acres. SECOND TRACT: Beginning at a stake 20 rods South of the Northeast corner of the second result is required at the place of beginning and containing 15′ acres. (a) Character of Section 12, T. 1 N., R.14 West of the Williamstee Sort in minimum there was 160 rods; thence South 15′ rods; thence South 16′ rods; thence Teat 160 rods; thence Teat 160 rods; thence South 15′ rods; thence Teat 160 rods; thence south 15′ rods; thence Teat 160 rods; thence for the Williamstee Sort in minimum the containing 15′ acres, more or less; (2001) and the containing 15′ acres, more or less; (2001) and the containing 15′ acres, more or less; (2001) and the containing 15′ acres, more or less; (2001) and the containing 15′ acres, more or less; (2001) and the containing 15′ acres, more or less; (2001) and the containing 15′ acres, more or less; (2001) and the containing 15′ acres, more or less; (2001) and the containing 15′ acres, more or less; (2001) and the containing 15′ acres, more or less; (2001) and the containing 15′ acres, more or less; (2001) and the containing 15′ acres, more or less; (2001) and the containing 15′ acres, more or less; (2001) and the containing 15′ acres, more or less; (2001) and the containing 15′ acres, more or less; (2001) and the containing 15′ acres, more or less; (2001) and the containing 15′ acres	Township :	Range	Section			Number Acres To Be Irrigated
Proparty on which water is to be used is a part of that more explicitly leaves applicant as follows: FIRST TRACT: That part of Sec. 12, T. 1 N.R. 4 W. Will. Mor., tounded and securing as a section 12, running thence north 89° 13′ E. on Section line 6.2 ordinal section 12, running thence north 89° 13′ E. on Section line 6.2 ordinal section 12, running thence north 89° 13′ E. on Section line 6.2 ordinal section 12, running thence north 89° 13′ E. on Section line 6.2 ordinal section 12 or 16 not on the west boundary of said Sec. 12; thence north on results that one of the west boundary of said Sec. 12; thence north on results that or an iron set on the west boundary of said Sec. 12; thence north on results that or a deed recorded at pages 181 and 389 of Book 39 Record of Leads for Manington or going thence N. 89° 13′ E. 10.05 chs. to the 5.E. corner of said 11 are tract of record thence N. 80° 13′ E. 10.05 chs. to the Fill and containing 13 acres of beginning and containing 13 acres of beginning and containing 13 acres, more or less; SECCID TRACT: (a) Character of Section 12, T. 1 N., R. 1 West of the Williamster for in a state of the place of beginning, containing 15 acres, more or less; (b) Kind of crops raised pass such 15′ rods; thence heat 160 rods; thence in the total manufacture of the works to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (Red) feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Lassi subdivision) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. , Tp. (No. Nor.) R. (No. E. or W.)	1 4/	16 144		1	<u> </u>	
Property on which water is to be used is a part of that more explicitly escribed applicant as follows: PIRST TRACT: that part of Sec. 12, T. 1 N.R. 1 W. Will. Mer., bounded and excellent as follows, to with Beginning at an iron, the 1/L sec. sorner on the merch line as follows, to with Beginning at an iron, the 1/L sec. sorner on the merch line as follows, to with the 1/L sec. sorner on the merch line as follows, to the S.W. corner of the west boundary of said Sec. 12; thence north on recyling the an iron, thence South 3 13 the 1/L sec. sorner of an iron, thence South 3 13 the 1/L sec. 2 thence north on recyling the an iron, thence South 3 13 the 1/L sec. 2 thence north on recyling the an iron, thence South 3 thence north on recyling the sec. 12; thence north on recyling the sec. 13 thence recorded at pages 181 and 33 of Soc 38 peccord of Peeds for Mandagard and Oregon; thence N. 80 13 the 1/L so the S.E. corner of said 11 are the sec. 1 thence N. 80 13 thence N. 80 13 the sec. 12 thence of Peeds for Mandagard and Oregon; thence N. 80 thence N. 80 the sec. 15 thence of the said and s		7 00	12	NW 4	NE TA	32.0
PRIST TRACT: That part of Sec. 12, T. 1 N.R. 4 W. Will. Mer. tounded and isolated as follows; to with Beginning at an Iron, the 1/k see, sorned on the north line as add section 12, running thence north 89° 13° to section line 6. Such as it is an iron set on the west boundary of said Sec. 12; thence north on read a line thence South 09° 13° to the S.W. corner of a tract of 1 and containing 15 acres can will be a long and ead recorded at pages 181 and 389 of Book 39 Record of beeds for wanding and open from 180° 13° E. 40.05 chs. to the S.E. corner of sail to use the standard and thence N.O° 05° W. 8.75 chs. to the place of beginning and containing 150° arrest or less; SECOND TRACT: Beginning at a stake 20 rods South of the Northeast corner of sail to the section 12, T. 1 N., R.1 West of the Williamstee Northwest quarter of Section 12, T. 1 N., R.1 West of the Williamstee Northwest quarter of Section 12, T. 1 N., R.1 West of the Williamstee Northwest to the place of beginning, containing 15 acres, more or less; (2011) in the to the place of beginning, containing 15 acres, more or less; (2011) in the tothe place of beginning containing 15 acres, more or less; (2011) in the tothe place of beginning of a struct of the work structure of the works by means of which the power is to be developed (b) Kind of crops raised power to be developed the section in						
PIRST TRACT: 23 follows, to with Beginning at an ron, the 1/1 see, some on the north line of said section 12, running thence north 89° 13′ E. on Section 1 ine 6.2° datas to thence South 6° 05° E. 16.00 chs. to an iron, thence South 89° 13′ E. in. 6° datas to the set on the west boundary of said Sec. 12; thence north on section 1 ine 6.2° datas to the S.N. corner of a tract of 1 and containing 15 acres convert it. 6. in. 6° datas to by a deed recorded at pages 161 and 39° of 800k 39 Record of Deeds of Redding and Coregon; thence N. 89° 13′ E. 10.05 chs. to the 5.3° corner of said 11° are tractathence N. 89° 13′ E. 10.05 chs. to the place of beginning and containing 1.0° area. Oregon; thence N. 87° 13′ E. 10.05 chs. to the place of beginning and containing 1.0° area. Oregon; thence N. 87° 13′ E. 10.05 chs. to the place of beginning and containing 1.0° area. That part to the place of Section 12, T. 1 N., R. 11 West of the Northeast corner 1. In thence 35 160° rods; thence South 15′ rods; thence foot 160° rods; thence 500th 15′ rods; thence foot 160° rods; thence 500th 15′ rods; thence foot 160° rods; thence 500th 15′ rods; thence 500th 16′ rods; thence	Property on w	ich water is	to be used	is a part	of that mon	re explicitly described by
as follows, to with Regishing at an Fron, the 1/4 sec. arms on the name line of said section 12, running thence north 89° 13′ 5. on Section 1 ne 4.7 sizing the times South 6° 05′ 5. 16.00 chs. to an Iron, thence South 30° 13′ 5. in 2.2 in 100° chs. to an Iron, thence South 30° 13′ 5. in 2.2 in 100° chs. to the Tron set on the west boundary of said Sec. 12; thence north on neptin time of the constant of the west boundary of said Sec. 12; thence north on neptin time of the constant of the west boundary of said Sec. 12; thence north on neptin time of the constant of the	applicant as i	DTTOMS:		,		
said section 12, running thence north 89° 13° 5, on Section line 6.2° siding to the thence South 0° 5° 5, 16.00 chs. to an iron; theree South 80° 13° 13° 6.0° 5° 5° 13° 6.0° 60° 5° 5° 13° 6.0° 60° 5° 5° 13° 6° 60° 5° 60° 5° 60° 60° 5° 60° 60° 60° 60° 60° 60° 60° 60° 60° 60						
thence South 0 05 E. 16.00 chs. to an iron; thence South 09 13 the inf. 26 have an iron set on the west boundary of said Sec. 12; thence north on real a time. chs. to the S.W. corner of a tract of I and containing I3 acres conveyed to T. M. The by a deed recorded at pages 181 and 389 of Book 39 Record of Beede for Mainington Oregon; thence N. 89 13 E. 40.05 chs. to the S.E. corner of Sail II are tractic thence N. 05 W. 8.75 chs. to the place of beginning and containing 10.2 area. To or less; SECOND TRACT: Beginning at a stake 20 rods South of the Northeast corner of section 12,T. 1 N., R.H. West of the Willahette Meriting and returned to the place of beginning, containing 15 acres, more or less; (100 M. 1) are thence West 160 rods; thence South 15 rods; thence Bast 160 rods; thence South 15 rods; thence Bast 160 rods; thence Forth to the place of beginning, containing 15 acres, more or less; (100 M. 1) are the forth of the Willahette Meriting and containing 15 acres, more or less; (100 M. 1) are the forth of the place of beginning, containing 15 acres, more or less; (100 M. 1) are the forth of the works where the section 15 rods; thence Bast 160 rods; thence Forth of the Willahette M. (100 M. 1) are the forth of the Willahette M. (100 M. 1) are the forth of the works by means of which the power is to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (100 M. 1) are the feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (100 M. 1) are the feet. (f) Is water to be returned to any stream? (100 M. 1) are the feet. (g) If so, name stream and locate point of return. Sec. (No N or S.)	said section]	2, running t	hence north	89° 13' E.	/4 see√ ee : ••• Section	mer on the narth time die n line 6.2% chains to s
chs. to the S.W. corner oil a tract of land containing 15 acres convert to the New Year deed recorded at pages 181 and 389 of Book 39 Record of Beeds for Wannington Dregon; thence N. 89° 131 E. 40.05 chs. to the S.E. corner of sail to are tracts thence N. 0° 05! W. 8.75 chs. to the place of beginning and containing Lo. are tracts thence N. 0° 05! W. 8.75 chs. to the place of beginning and containing Lo. areas. The corner of sail to are tracts thence sees to the place of beginning and containing Lo. areas. The corner of sail to are tracts the content of the Northeast corner of the corner of the Northeast corner of the corner of Section 12, T. 1 N., R. 4 West of the Willametre Meritin and the corner of the co	thence South (* 05* = 16 .	00 chs. to	an iron; th	ence South	- 39 13 14 16 96 15
Oregon; thence N. 89° 13¹ E. 10.05 chs. to the S.E. corner of sail I who trains themce N. 0° 05¹ W. 8.75 chs. to the place of beginning and containing Lo.7 grans. For less; SCOND TRACT: Beginning at a stake 20 rods South of the Northeast sorner of sail 1.0 grans. For less; SCOND TRACT: Beginning at a stake 20 rods South of the Northeast sorner of the Northwest quarter of Section 12,T. 1 N.,R.4 West of the Willamette Meridian and on themce West 160 rods; thence South 15 rods; thence Fact 160 rods; themce Fact 160 rods; th	ths. to the S	Wa corner of	undary of s	land conta	; thence no	orth on section like 1.7
Oregon; thence N. 80° 13¹ E. 40.05 chs. to the S.E. corner of sail 12 are traits thence N.0° 05¹ W. 8.75 chs. to the place of beginning and containing 10.0 area, nor less; SECOND TRACT: Beginning at a stake 20 rods South of the Northeast corner of the Northeast to the Place of beginning, containing 15 acres, more or less; (CONTINUED TO THE NORTHEAST TO THE PLACE OF THE NORTHEAST TO THE NORTHEA	by a deed reco	orded at page	\pm s 181 and 3	89 of Book	39 Record	of Deeds for Washington to
or less; SZCOND TRACT: Beginning at a stake 20 rods South of the Northeast corner Tours Northwest quarter of Section 12,T. 1 N.,R.l. West of the Willametre Meritian and and thence West 160 rods; theree South 15 rods; thence East 160 rods; thence Forth in to the place of beginning, containing 15 acres, more or less; (2001). (If more space required, attach separate sheet) (a) Character of soil Will. Am effect of am (b) Kind of crops raised pasture for some of the works attach separate sheet) (b) Quantity of water to be developed the returnal hersep were sec. ft. (c) Total fall to be utilized feed. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the state of the works by means of which the power is to be developed. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. Refer with the south of the works with the power is to the stream. (No. N. or 2) (Ref. O. N. or 3) (Ref. or No. No. 1) (No. N. or 3)	Oregon; thence	N. 89° 13'	E. 40.05 cr	us. to the S	.E. corner	of sail 15 aure trait;
Northwest quarter of Section 12, T. 1 N., R. West of the Willametre Marking and a stake 20 rods; there is to be Willametre Marking and a stake 20 rods; there is to be with 15 rods; there is a sorre; to the will and the rods; there is to the place of beginning, containing 15 acres, more or less; (Dulling and is to the place of beginning), containing 15 acres, more or less; (Dulling and is to the place of beginning), containing 15 acres, more or less; (Dulling and is to the place of beginning), containing 15 acres, more or less; (Dulling and is to the place of beginning). (a) Character of soil Will amelie Your is therefore it is to be developed. (b) Kind of crops raised Dasture Your Islama (b) Kind of crops raised Dasture Your Islama (b) Quantity of water to be used for power sec. ft. (c) Total amount of power to be developed the returned is be used for power is sec. ft. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) Tp. (No. N. or S.) R. (No. E or W.) (g) If so, name stream and locate point of return Sec. , Tp. (No. N. or S.) R. (No. E or W.)		N. O. (5 CI	is. to the p	Mace of beg	inning and	containing by , alres, m
thence West 160 rods; theree South 15 rods; thence hast 160 rods; thence hast to the place of beginning, containing 15 acres, more or less; (CONTAIN to the place of beginning, containing 15 acres, more or less; (CONTAIN to the place of beginning, containing 15 acres, more or less; (CONTAIN to the place of beginning, containing 15 acres, more or less; (CONTAIN to the place of less acres) (a) Character of soil	SECOND TRACT:					
to the place of beginning, containing 15 acres, more or less; (300.000 miles). (a) Character of soil						
(a) Character of soil. Will amette to am (b) Kind of crops raised pasture t seed (regs) Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horseparate (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (f) Sec Tp. (No. N. or 8.) (No. E. or W.) (g) If so, name stream and locate point of return Sec. , Tp. (No. N. or S.) (No. E. or W.)						
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			, Sec.	, T	p,	, R
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	nher of families to be supplied
	A. S. S. Cold M in all cases)
14. Billimeted cost of proposed works,	
12. Construction work will begin on a	r before Lyear from approval
23. Construction work will be comple	ted on or before .Zyes.s
14. The water will be completely appl	led to the proposed use on or before Zyrs fro
	opraval date
. ,	General Josephani)
	(Experience of applicant)
•	· ·
f the Northwest quarter of Section	- THIRD TRACT: Beginning at the Northeast cor 12, T.I N.R. 4 West of the Willamette Meridian
	a South 20 rods; thence East 10 rods; thence containing 20 acres of land, more or less.
Joseph Grand	containing 20 acres of Land, more or less.
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STATE OF OREGON, County of Marion,	
STATE OF OREGON, County of Marion, This is to certify that I have examine	ed the foregoing application, together with the accompany
STATE OF OREGON, County of Marion, This is to certify that I have examine maps and data, and return the same for	ed the foregoing application, together with the accompany
STATE OF OREGON, County of Marion, This is to certify that I have examine maps and data, and return the same for	ed the foregoing application, together with the accompany

County of Merica

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed ... Q. 88h 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 West Fork Dairy Creek & Drei rage Ditch & Reservoir to be constructed under App. No. R-25488, Permit No. B- 1302.

The use to which this water is to be applied isIrrigation

second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 23 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R- 1302 ...be ..diverted from drainage ..ditch ..when ..available .and ..any ..deficiency in the available supply/the Drainage Ditch is to be made up by diversion from West Fork DairyCreek, providing that the total quantity diverted from both streams shall not exceed 1/80 c.f.s. for each acre irrigated.

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The priority date of this permit is December 5, 1950 for 0.75 c.f.s. March 31, 1952 for 0.134 c.f.s. Actual construction work shall begin on or before ...June 30, 1953 ... and shall thereafter be prosecuted with reasonable diligence and be completed on or before

October 1, 1954

Complete application of the water to the proposed use shall be made on or before October 1, 1955

WITNESS my hand this 30th

day of June Holler E

Permits for power development are subject to the payment of annual fees

Application No Permit No.

TO APPROPRIAT WATERS OF OF OR PER

This instrument w

District No.

Division No.

ineer at Salem, Oregoi office of the State Engi on the 5th day of 19 30, at 10 4 0 o'cl

Corrected application 1

Approved:

Returned to applicant:

Recorded in book N Permits on page

Drainage Basin No.

Fees Paid 3 2 1. f.