Appropriate the Public Waters of the State of Oregon

I,Gertrude R. Wim	Charles of continued
of Route 1. Box 18	A. Jacksonville,
State ofOregon	
following described public waters of	f the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation	on, give date and place of incorporation
1. The source of the proposed	appropriation is Right Fork of Forest Creek, a
tributary of Forest Cre	ek, a tributary of Big Applegate River
2. The amount of water which	h the applicant intends to apply to beneficial use is
cubic feet per second.	(If water is to be used from more than one source, give quantity from each)
**3. The use to which the water	r is to be applied isirigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is becomer of	ocated 1100 ft. No. and 1120 ft. W. from the Simple (Section or subdivision)
(If g	preferable, give distance and bearing to section corner)
	point of diversion, each must be described. Use separate sheet if necessary) of Sec3, Tp3cS
	y of Jackson (Nors)
(2. W. W.)	itch to be 2600 feet (Miles or feet)
in length, terminating in the . SE	NW4 of Sec. 10 , Tp. 35 Sec. 10 Sors
	posed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Works—	
6. (a) Height of dam	1.9 feet, length on top 8.9 feet, length at bottom
	e used and character of construction loose rock and dirt torow
across stream bed.e. rock and brush, timber crib, etc., wasteway over or	around dam)
(b) Description of headgate	none - water will re diverted through c.O inch (Timber, concrete, etc., number and size of openings)
	ngto into gravity citch.
(c) If water is to be pumped	give general description ell gravity system.
(Size and type	of engine or motor to be used, total head water is to be lifted (etc.)

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Oregon.

3-52-4M

•	it near	adase: minter on	tob (et metét	Hane)3.40,	feet; width on botton
2.0	••••••	feet; depth of s	water	.75 feet; grade3	eQ feet fall per on
ousand fe	et.			•	rater line)
					of water feet
		feet fa	,	•	jeet
		•	•	·	
			•	•	in.; size at f
			-	•	difference in elevation betwee
take and	place	of use,	ft. I	s grade uniform?	Estimated capacity
		sec. ft.	irriaated or nl	are of use	
		Range	I gatea, or pr	1	
Townshi North or Sc		E. or W. of Willamotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
<u>, 38</u>	s.	3 W.	10	SEA NWA	' 8.0 acres
	9 4 5	 N Winning	 cam & Gert	 rude E. Winningham	n
	*'' •				
	in Wil	Town ship T lamette Me: Vendor re	hirty-eigh ridian, in serves unt	orthwest Quarter of South, Range This Jackson County, Control of Street, its successions.	ree West of the Oregon. cessors and
	in Will The ass now rifthe our the or or (a) Ch	Town ship Town ship Town ship Town ship Town ship to convex and convex and convex ship to the rest of the rest of soil.	hirty-eigh ridian, in serves unt the of-way across say through west brancalso resexcepting, use from squired by all purpose of the order of the orde	t South, Range This Jackson County, Contiself, its such for the placer midd premises, tone a said ditch the waters of however, the Purchald ditch such such the Vendor or its	ree West of the Oregon. cessors and ining ditch ther with the aters of both ek for mining said Creek for hasers shall have rplus water as assimated in mining.
) Power or M	in Will The ass now rift the our inter con (a) Ch (b) Ki Mining	Town ship Town ship Town ship Town ship Town ship a right to converse and of crops raise a Purposes—	hirty-eigh ridian, in serves unt serves unt sht-of-way across sa ey through west brancalso resexcenting, use from squired by all purpose served by all burpose served by all purpose served by all purpose served by all burpose served by all bur	t South, Range The Jackson County, Control of the placer midden is and ditch the waters of the sof Forest Creative the waters of however, the Purchald ditch such such the Vendor or its the Vendor or its established attach separate sheet).	ree West of the Oregon. cessors and ining ditch ther with the aters of both ek for mining said Creek for hasers shall have rplus water as assisted or mining.
(Power or M 9. (in Will The ass now rifthe our the or (a) Ch (b) Ki Mining (a) To	Town ship Town ship Town ship Town ship Town ship a right to converse and stration, extending the right town ship aracter of soil aracter of s	hirty-eigh ridian, in serves unt serves unt ship across sa ey through west brancalso resexcenting, use from squired by all nurpose of the same served and served by all nurpose	t South, Range The Jackson County, Control of the placer mid for the placer mid premises, tone as and ditch the wears of Forest Crest the waters of however, the Purchaid ditch such such the Vendor or its es. required attach separate sheet) A clay loam.	ree West of the Oregon. cessors and ining ditch ther with the aters of both ek for mining said Creek for hasers shall have rplus water as assisted in mining. assisted in mining assisted in mining.
Ower or M	in Will The ass now rifthe our the or (a) Ch (b) Ki Mining (a) To	Town ship Town ship Town ship Town ship Town ship a right to converse and stration, extending the right town ship aracter of soil aracter of s	hirty-eigh ridian, in serves unt serves unt ship across sa ey through west brancalso resexcenting, use from squired by all nurpose of the same served and served by all nurpose	t South, Range The Jackson County, Control of the placer midden is and ditch the waters of the sof Forest Creative the waters of however, the Purchald ditch such such the Vendor or its the Vendor or its established attach separate sheet).	ree West of the Oregon. cessors and ining ditch ther with the aters of both ek for mining said Creek for hasers shall have rplus water as assisted in mining. assisted in mining assisted in mining.
(Power or M 9. (in Will The ass now rift the burther on (a) Ch Mining (a) To (b) Qu	Town ship Town ship Town ship Town ship Town ship a right to converse and constant to the rest and contraction, earlight town ship aracter of soil and of crops raises Purposes— tal amount of puantity of water	hirty-eigh ridian, in serves unt theof-way across sa ey through west brancalso rese xcenting, use from squired by all purpose maravell ed hay an cower to be deviced for the be used for the control of t	t South, Range The Jackson County, Control of the placer mid for the placer mid premises, tone as and ditch the wears of Forest Crest the waters of however, the Purchaid ditch such such the Vendor or its es. required attach separate sheet) A clay loam.	ree West of the Oregon. cessors and ining ditch ther with the aters of both ek for mining said Creek for hasers shall have rplus water as assisted in mining. assisted in mining assisted in mining.
(Power or M 9. ((in Will The ass now rifthe our the our the our con (a) Ch (b) Ki Mining (a) To (c) To	Town ship To lamette Mer Vendor re igns, a ri extending that to converses, and reaction, eright to react to react to react of soil. Ind of crops raises Purposes— Ital amount of puantity of water stall fall to be utility of water stall fall to be utility.	hirty-eigh ridian, in serves unt serves unt sht-of-way across sa ey through west brancalso resexcepting, use from squired by all purpose served by all purpose served hay an sower to be deviced by to be used for silized	t South, Range The Jackson County, Control of the placer middle of the placer middle of Forest Crest and ditch the waters of the weeks of Forest Crest of the Wester, the Purch and ditch such such the Vendor or its and ditch such such the Vendor or its and pasture. The power of	ree West of the Oregon. cessors and ining ditch ther with the aters of both ek for mining said Creek for hasers shall have replus water as assisted in mining assisted in mining theoretical horsepower. theoretical horsepower. sec. ft.
(Power or M 9. ((in Will The ass now rifthe our the our the our con (a) Ch (b) Ki Mining (a) To (c) To	Town ship To lamette Mer Vendor re igns, a ri extending that to converses, and reaction, eright to react to react to react of soil. Ind of crops raises Purposes— Ital amount of puantity of water stall fall to be utility of water stall fall to be utility.	hirty-eigh ridian, in serves unt serves unt sht-of-way across sa ey through west brancalso resexcepting, use from squired by all purpose served by all purpose served hay an sower to be deviced by to be used for silized	t South, Range The Jackson County, Control of the placer mid for the placer mid premises, tone a said ditch the waters of however, the Purchald ditch such such the Vendor or its set. Trequired, attach separate sheet) Add pasture. The deloped the such such such such such such such such	ree West of the Oregon. cessors and ining ditch ther with the aters of both ek for mining said Creek for hasers shall have replus water as assisted in mining assisted in mining theoretical horsepower. theoretical horsepower. sec. ft.
(Power or N 9. ((in Will The ass now rife the pur the or (a) Ch (b) Ki Mining (a) To (c) To (d) Th	Town ship To lamette Mer Vendor reigns, a rimextending that to converse and reaction, erright to react be reactional to react of soil and of crops raised Purposes—tal amount of putal fall to be utilized and the mature of the	hirty-eigh ridian, in serves unt the of way across sa ey through west brancalse resexcenting, use from squired by all nurpose the more space and the works by mean works by mean across by mean works by mean across by the control of	t South, Range The Jackson County, Control of the placer mind premises, together and ditch the waters of the said ditch the waters of the wester the waters of the Vendor or its the Vendor or its the Vendor or its the vendor or its the clay loam. The vertical attach separate sheet of the power of the vendor or its th	ree West of the Oregon. cessors and ining ditch ther with the aters of both ek for mining said Creek for hasers shall have replus water as assisted in mining assisted in the mining water as assisted in the mining water as a second of the mining water as
(Power or M 9. (((in Will The ass now rift the pur the rath (a) Ch (b) Ki Mining (a) To (c) To (d) Th (e) Su	Town ship To lamette Mer Vendor re igns, a ri extending that to convent and reaction, eright to react and reacter of soil. Ind of crops raise Purposes— Ital amount of purposes— Ital fall to be utilized and the image of the image of the image of the ican works to be	hirty-eigh ridian, in serves unt sht-of-way across sa ey through west branc also rese xcenting, use from s quired by al purpose stravell ed hay an cower to be dev to be used for ilized works by mean	t South, Range The Jackson County, Control of itself, its such for the placer middle premises, tone is aid ditch the waters of the sof Forest Crest of the waters of the waters of the vendor or itself the Vendor or itself. The clay loam.	ree West of the Oregon. cessors and ining ditch ther with the aters of both ek for mining said Creek for hasers shall have rplus water as assisted in mining assisted in mining assisted in the mining assist
(Power or Manager of M	in Will The ass now rift the pur the pur the for (a) Ch (b) Ki Mining (a) To (c) To (d) Th (e) Su Nors	Town ship Town ship Town ship Town ship Town ship a right to converse and of crops raised Purposes— tal amount of purposes— tal fall to be utilized and the converse and the	hirty-eigh ridian, in serves unt serves unt sht-of-way across sa ey through west brancalse resexcenting, use from squired by all purpose served by all purpose served by shower to be developed works by mean located in	t South, Range The Jackson County, Control of itself, its such for the placer middle premises, tone is aid ditch the waters of the sof Forest Creative the waters of however, the Purch aid ditch such such the Vendor or its is. required attach separate sheet) yelloped power (Head) feet. (Legal subdivision) M.	ree West of the Oregon. cessors and ining ditch ther with the aters of both ek for mining said Creek for hasers shall have rplus water as assisted in mining assisted in mining assisted in the mining assist
(Power or Manager of M	in Will The ass now rife the pure the record (a) Ch (b) Ki Mining (a) To (c) To (d) Th (e) Su (f) Is	Town ship Town ship Town ship Town ship Town ship to the interest and the stand of the same of the sam	hirty-eigh ridian, in serves unt serves unt sht-of-way across sa ey through west brancalse resexcenting, use from squired by all purpose served by all purpose served be devented to be used for ilized works by mean located in works by mean with the serve works by mean located in works by mean works by mean located in wor	t South, Range The Jackson County, Control of itself, its such for the placer middle premises, tone is aid ditch the waters of the sof Forest Crest of the waters of the waters of the vendor or itself the Vendor or itself. The clay loam.	ree West of the Oregon. cessors and ining ditch ther with the aters of both ek for mining said Creek for hasers shall have replus water as assisted in mining assisted in the mining a

(i) The nature of the mines to be served

l. (e) To supply the stay of		222	1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -
Comp. 10		Market Control of Cont	10 ************************************
elimeted principles of a second			
(b) If for demands not all	Marrie of Juntin to be supplied	lest	1000
	-	2.1	
Estimated cost of proposed to	sorks, £ 360.00	· 3	
• • • • • •	in on or beforelyearfrom	date of priority.	·
	completed on or before2. Ina		iori
•	y applied to the proposed use on or		om d
- (pr
	Gestrade	6 Winning to) !
	ą.		
emarks:			
		······································	
		······································	
		······································	
			······································

. •			
	······································		
	······································		••••
	·		
OF OREGON,			
ty of Marion,			
	xamined the foregoing application,		anying
d data, and return the same fo	for		
order to ratein its emission	, this application must be returned t	to the State Engineer, with c	correc-
order to return us priority,			
	, 19		

ø

STATE OF OREGON, County of Merion,

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:

therein grantied is limited to the smoome of wester which can be applied to beneficial uses of policy of the proper second measured at the point of diversion from the pulvalent in case of rotation with other water users, from Right Fork Farest Great on which this water is to be applied is	Application No. 2846? Permit No. 22294 DERMIT	Actual control of the		econd or its eq	The use t	
cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Right Furk Forest Greet water is to be applied is	HE PUBLIC STATE N	onstruction in the one of the order of the o		uivalent for		herein gren
be applied is	This instrument was first received in the office of the State Engineer at Salem, Oregon,	work shall lith reasonal		each acre ir		ted is limit
ther water users, from Right Fork Forest Crest in the water users, from Right Fork Forest Crest is irrigation imited to 1/80 of one cubic foot per indicated to a diversion of the shall be further limited to a diversion of the irrigation in the irrigation is stem as may be ordered by the proper state officer. 27., 1953 before August 21, 1954 and shall be and be completed on or before October 1, 19 55 of August 19 53. Consider the forest of the	М.	begin on or ble diligence er to the pro		rigatedax		ed to the en
necessred at the point of diversion from the essers, from Right Fork Forest Greek 1/80 of one cubic foot per the further limited to a diversion of irrigated during the irrigation 1/80 a proper state officer. August 21, 1954 and sharmpleted on or before October 1, 19 55 shall be made on or before October 1, 19 55 shall be made on or before October 1, 19 53. 18 53. 19 53. 19 53. 19 53. 19 53. 19 53. 19 53.	Returned to applicant:	before e and be co		d shall		nount of u
of one cubic foot per limited to a diversion of the during the irrigation and share or before October 1, 19 55. 10 53. 10 53. 10 53. 10 53. 10 53.	lugus t	Augus ompleted of shall be m		befurtb		peter whic
of one cubic foot period to a diversion of the irrigation and shall be october 1, 19 55. before October 1, 19 55. 19 53. First Engineer.	1953 57 of	on or befor nade on or		er linit		ch can be
state officer. and share of 1, 19 55. October 1, 19 55. October 1, 19 55.	22294	e Octobo before (ed to		applied
foot persion cer.	STRICKLIN STATE ENGINEER	er 1, 19. S October	state offi	a diver		_
	NGINEER	55. 1, 19 5	cer.	sion.		