APPROPRIES SERVICE SERVICE 3 3 363 * APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I,	Lee P.	. Middles	tette:		ame of a	pplicant)						
of	Eagle Poi	nt	Route	1,Bo									;
	ofOre												
	ving described												
,	If the applica									-			
	If the applica	ic is a	.orporacion	i, give (uute un	u piuc	e oj m	icoi por e			•••••		
	1 The course	a of tha	mmomonad a		riation		Ree	se Cre					·
	1. The source												
					., a tri	butary	of	HO;	gue.Kiv	er		,	
	2. The amou	nt of w	iter which	the app	olicant	intend	ls to a _l	pply to	beneficio	ıl us e is	0.1	<u>9</u>	
cubic	feet per secon	d		(T# minte		used from	o movo th			ntitu Anom o			
	*3. The use to												••••
									mining, man		lomestic	c supplies, etc.)	
••••••	4. The point	of dive	rsion is loc								fro1	m the S. E	le
corne	r ofSect												
	•	·											
	·····		(If pre	ferable, gi	ive distanc	e and be	aring to s	ection corne	er)			•••••	
			ore than one po									~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
being	within the		(Give smaller	st legal sub	odivision)	••••		. of Sec.	······································	,	Тр	(N. or S.)	
R	1 Wa , W.	M., in t	he county o	of	Jackso	n			•	*			
	5. The	pipe l	ine		ino lino)			to be		800 fe	et es or fee		
in len	igth, terminati	na in tl	(Main ditch, SE_{4}^{\perp}	SE $\frac{4}{4}$	ipe ime)			of Sec.	9	(MIII)	ж ог тее Тр	 35 S.	
R.	1 W.	. W. M	the propos	Smallest le ed. loca	egal subdi	vision) eina sh	own t	hrouahe	out on th	ne accom	ກູດກາ	(N. or S.)	
20	(E. or W.)		· · · · · · · · · · · · · · · · · · ·								rung	my map.	
				DESC	CRIPT	ION C	F WC	RKS		e .			
Diver	sion Works—												
	6. (a) Heigh	t of dan	n		feet	, l eng	h on t	op		fee	t, len	gth at bott	om
	fe	et; mate	erial to be u	sed and	d chara	icter o	f const	truction			ose roal	r concrete meso	
	pumped f												
TOUR UNI	(b) Descripti												
	(c) If water							ا	antari fu				
									(Size	e and type o	(pump)		
	powered b	у5Н <u>.</u>	P. elec	tric n engine or i	notor to b	e used, t	tal head	water is to	be lifted, etc	·)			
	Total lo	ad 50	ft.										

Canal System or	Pipe Line—			
7. (a) Gi	ve dimensions a	t each point of o	canal where materially ch	anged in size, stating miles from
headgate. At he	adgate: width or	n top (at water	line)1.5	feet; width on bottom
thousand feet.				vater line)
				of water feet;
grade				oj www. jee,
				in.; size at ft.
		•		; difference in elevation between
				Σ. Estimated capacity,
		•		,
	•	irrigated, or pla	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
	7 . W	Q	SET SET	15. acres
Page 206, bel Range 1 West	onging to the he-South-hal: of the Willar	applicant of the Sout nette Meridia	as follows: theast-Quarter of-Sec an;	y Deed Records, Volume 286, tion 9, Township 35 South,
Page 206, bel Range 1 West Range 1 West Sections 9, 1 and running t thence North North 50 degr rees East 95 feet; thence West line of South 945 fee West of the W	onging to the He-South half of the Willar so, beginning 0, 15, and 10 hence North 53 degrees 30 ees East 172 feet; thence North 24 degree to the place the Crater Let to the place illamette Men	applicant of the Southette Meridia at a point of in Township Tast 156 feet; thence North 68 degrees East 130 ke Highway; se of beginnicidian, Jacks	as follows: theast Quarter of Secan; 375 feet North of the 35 South, Range 1 Wast 225 feet; thence feet; thence North 10 degrees Eagrees East 100 feet; of feet; thence South thence North 138 feeting, all in Section 1 son County, Oregon:	
Page 206, bel Range 1 West Al Sections 9, 1 and running t thence North North 50 degr rees East 95 feet; thence West line of South 945 fee West of the W	onging to the her South half of the Willar so, beginning 0, 15, and 10 hence North 53 degrees 30 feet; thence North 24 degrees to the place to the place illamette Men	applicant of the Southette Meridia at a point of in Township I degrees East 156 feet; thence North 68 degrees East 130 ke Highway; se of beginnitidian, Jacks	as follows: theast Quarter of Section; 375 feet North of the 35 South, Range 1 Wast 225 feet; thence feet; thence North 70 a North 10 degrees Eagrees East 100 feet; thence North 138 feeting, all in Section 1 son Gounty, Oregon.	tion 9, Township 35 South, e Section corner common to fest of the Willamette Meridia North 6 degrees East 108 feet degrees East 364 feet; then st 146 feet; thence North 78 thence North 44 degrees East 63 degrees East 100 feet to the thence West 1300 feet; the O, Township 35 South, Range
Page 206, bel Range 1 West Sections 9, 1 and running t thence North North 50 degr rees East 95 feet; thence West line of South 945 fee West of the W	onging to the her South half of the Willam so, beginning 0, 15, and 10 hence North 53 degrees 30 des East 172 feet; thence North 24 degrate Crater Let to the place illamette Men	applicant of the Southette Meridiant a point of in Township (I degrees East 156 feet; thence North 68 degrees East 130 ke Highway; se of beginnitidian, Jacks	as follows: theast Quarter of Secan; 375 feet North of the 35 South, Range 1 Wast 225 feet; thence feet; thence North 70 Morth 10 degrees Eagrees East 100 feet; of feet; thence South thence North 138 feeting, all in Section 1 son County, Oregon.	tion 9, Township 35 South, e Section corner common to fest of the Willamette Meridia North 6 degrees East 108 feet degrees East 364 feet; then st 146 feet; thence North 78 thence North 44 degrees East 63 degrees East 100 feet to the t; thence West 1300 feet; the O, Township 35 South, Range
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Page 206, bel Range 1 West Range 1 West Sections 9, 1 and running t thence North North 50 degr rees East 95 feet; thence West line of South 945 fee West of the W (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu	donging to the he South half of the Willamso, beginning o, 15, and 10 hence North 53 degrees 30 feet; thence North 24 degrees to the place to the place it lamette Men of crops raised amount of persons antity of water of	applicant for the South ette Meridia at a point in Townshi Townshi Townshi Taegrees East 156 feet; thence North 68 degrees East 136 ke Highway; se of beginnitedian, Jacks gravell clover to be deve to be used for	as follows: theast Quarter of Secan; 375 feet North of the 35 South, Range 1 Wast 225 feet; thence feet; thence feet; thence North 70 a North 10 degrees Eagrees East 100 feet; thence North 138 feeting, all in Section 1 son County, Oregon. The equired, attach separate sheet) Ly loam Loped power	tion 9, Township 35 South, e Section corner common to fest of the Willamette Meridia North 6 degrees East 108 feet degrees East 364 feet; then st 146 feet; thence North 78 thence North 44 degrees East 63 degrees East 100 feet to the thence West 1300 feet; the O, Township 35 South, Range theoretical horsepower.
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Tp. (No. N. or S.) R. (No. E. or W.)

(f) Is water to be returned to any stream?(Yes or No)

(g) If so, name stream and locate point of return

....., Sec. , Tp. , R. , R. , W. M. (No. N. or S.) (No. E. or W.)

(h) The use to which power is to be applied is

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

.....

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	ent population of
and an estimated population of	
(b) If for domestic use state number o	f families to be supplied
(Answer questions 11	, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$100	00.00
12. Construction work will begin on or before	re l yr. from date of priority
	or before 2 yrs. from date of priority
	the proposed use on or before 3 vrs. from date
of priority	•
	(Sgd) Lee P Middlestetter (Signature of applicant)
	R 1. Box 178, Eagle Point
Remarks:	
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	•
$\left. egin{array}{ll} TATE \ OF \ OREGON, \ County \ of \ Marion, \end{array} ight. ight. ight. ight. ight.$	
	oregoing application, together with the accompanying
naps and data, and return the same for	
In order to retain its priority, this application	on must be returned to the State Engineer, with corre
ions on or before	, 194
WITNESS my hand this day	of, 194
	STATE ENGINEER

Permit No. 18179

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the12th day of
	1948. atl.:00o'clockP M.
	Returned to applicant:
	Corrected application received:
	Approved:
	May 25, 1948
	Recorded in book No of
	Permits on page18179
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No15 Page78F
	Fees Paid\$15.00
	PERMIT
STATE OF OREGON, \}	
County of Marion, This is to certify tha SUBJECT TO EXISTING.	t I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions:
_	nted is limited to the amount of water which can be applied to beneficial use
	19 cubic feet per second measured at the point of diversion from the
stream, or its equivalent in	case of rotation with other water users, fromReese Creek
	s water is to be applied is <u>irrigation</u>
second or its equival	appropriation shall be limited to 1/80th of one cubic foot per ent for each acre irrigated and shall be further limited to a
	exceed 42 acre feet per acre for each acre irrigated during the
	m.April.2, to October 31, of each year,
•	h reasonable rotation system as may be ordered by the proper state officer.
	his permit is April 12, 1948
	work shall begin on or before May 25, 1949 and shall
0.010	ith reasonable diligence and be completed on or before
	of the water to the proposed use shall be made on or before
October 1, 1951	
WITNESS my hand	this 25th day of May ,194.8.
	CHAS. E. STRICKLIN STATE ENGINEER
Tarmita des marcos desselarment	are subject to the neumont of energy foce or provided in sections 1 and 2 chapter 74 Owegen Town 1899