To Appropriate the Public Waters of the State of Oregon

6. (a) Height of dam feet, length on top none feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, material brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate none (Timber, concrete, etc., number and size of openings)	Ars. Lauretta E. Dresser	(Name of applicant)
the of Oregon	P. O. Box 63, Trail,	
If the applicant is a corporation, give date and place of incorporation	to kan be a great of the first term of the contract of the con	•
1. The source of the proposed appropriation is Rogue. River (remon of streem) 1. The source of the proposed appropriation is Rogue. River (remon of streem) 2. The amount of water which the applicant intends to apply to beneficial use is 0.002. C.f.s. this feet per second. (If water is to be applied is 1rrigettion. 4. The use to which the water is to be applied is 1rrigettion. 4. The point of diversion is located 2318 ft. S. and 913 ft. E. from the Ni (remote). 4. The point of diversion is located 2318 ft. S. and 913 ft. E. from the Ni (remote). (If profunds, five distance and busing to acction corner) (If there is many than one point of diversion, such must be described. Use supersist short if accounty) (If there is many than one point of diversion, such must be described. Use supersist short if accounty) (If there is many than one point of diversion, such must be described. Use supersist short if accounty) (If there is many than one point of diversion, such must be described. Use supersist short if accounty) (If there is many than one point of diversion with business of Sec. 3 , Tp. 3½ S. cit or 2) 1 W. J. W. M., in the county of Jackson (In a substitution) 5. The pipeline (to be 300 feet (allies or fixed)) (In a substitution) DESCRIPTION OF WORKS Niversion Works— 6. (a) Height of dam none for substitution (and the county over or sevent dam) (b) Description of headgate 1019 (This best is to be pumped give general description 12 lnch jet. plant Downered by the county of pome)	•	
1. The source of the proposed appropriation is	uowing described public waters of the State	of Oregon, SUBJECT TO EXISTING RIGHTS:
1. The source of the proposed appropriation is	If the applicant is a corporation, give da	tte and place of incorporation
	1. The source of the proposed appropriat	tion is Rogue River
2. The amount of water which the applicant intends to apply to beneficial use is 0.02 c.f.a. (If water is to be used from more than one source, fire quantity from each) **3. The use to which the water is to be applied is 1r1gation, power, mining, manufacturing, deceastic supplies, etc. 4. The point of diversion is located 2318 ft. S. and 913 ft. E. from the NF (Re or W.) (If preferable, sire distance and bearing to section corner) (If there is more than one point of diversion, each mout be described. Use superate sheet if secondary) eing within the SPA NW (of Section 3 Jackson (circ or S) 1 W. M., in the county of Jackson (circ or S) 5. The pipeline to be 300 feet (circ or S) (In all the circ or SPA NW (circ or SPA) (circ or SPA) 1 W. M., in the county of Jackson (circ or SPA) 1 W. M., the proposed location being shown throughout on the accompanying map. (In all the circ or SPA) DESCRIPTION OF WORKS Niversion Works— 6. (a) Height of dam None feet, length on top None feet, length at bot feet; material to be used and character of construction (construction of headgate (circ or seven)) (b) Description of headgate (circ or seven) (circ or seven) (c) If water is to be pumped give general description .1\frac{1}{4}.1nch. 1et. plump. powered. b. (the section of the circ or seven)		
with the point of diversion is located 2318 ft. S. and 913 ft. E. from the NE (R. or W.) (If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate there if securiory) (If there is more than one point of diversion, each must be described. Use separate there if securiory) (If or E. from the NE (R. or W.) (If or W.) (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate there if securiory) (If or E.) (If or E.) (If or E.) (If or E.) (If or W.) (If or W.) (If there is more than one point of diversion, each must be described. Use separate there if securiory) (If or E.) (If one rot, concrete, matches and place of penning) (If or E.) (If or E	,	
**3. The use to which the water is to be applied is 1 right and constitution, power, mining, manufacturing, demostic supplies, etc. 4. The point of diversion is located 2318 ft. S. and 913 ft. E. from the NE (R. or N.) from the	*	•
4. The point of diversion is located 2318 ft S. and 913 ft E. from the NE Off or E.) The point of diversion is located 2318 ft S. and 913 ft E. from the NE Off or E.) (Rection or subdivision) (Rection E.)	•	
4. The point of diversion is located 2318 ft S. and 913 ft E. from the NE Off or E.) The point of diversion is located 2318 ft S. and 913 ft E. from the NE Off or E.) (Rection or subdivision) (Rection E.)	**3. The use to which the water is to be a	pplied is 1rrigation (Brigation, power, mining, manufacturing, domestic supplies, etc.)
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each most be described. Use separate sheet if necessary) eing within the SE\(\frac{1}{4}\) NW\(\frac{1}{4}\) (Give smallest legal subdivision) 1 W., W. M., in the county of Jackson (R. or W.) 5. The pipeline to be 300 feet (Main disch., canal or pipe lime) a length, terminating in the SP\(\frac{1}{4}\) NW\(\frac{1}{4}\) (Since subdivision) 1 W., W. M., the proposed location being shown throughout on the accompanying map. (R. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam None feet, length on top None feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, massed and brush, timber crib, etc., westerway over or around dam) (b) Description of headgate None (C) If water is to be pumped give general description .1\(\frac{1}{4}\) 1nch .1at plump Dowered by (Blue and type of pump)	•••••	
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each most be described. Use separate sheet if necessary) eing within the SE\(\frac{1}{4}\) NW\(\frac{1}{4}\) (Give smallest legal subdivision) 1 W., W. M., in the county of Jackson (R. or W.) 5. The pipeline to be 300 feet (Main disch., canal or pipe lime) a length, terminating in the SP\(\frac{1}{4}\) NW\(\frac{1}{4}\) (Since subdivision) 1 W., W. M., the proposed location being shown throughout on the accompanying map. (R. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam None feet, length on top None feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, massed and brush, timber crib, etc., westerway over or around dam) (b) Description of headgate None (C) If water is to be pumped give general description .1\(\frac{1}{4}\) 1nch .1at plump Dowered by (Blue and type of pump)	4. The point of diversion is located 2	318 ft S. and 913 ft E. from the NE
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each most be described. Use separate sheet if necessary) sing within the SEA NWA of Sec. 3 , Tp. 34 Se. (Give smallest legal subdivision) 1 We , W. M., in the county of Jackson 5. The pipeline to be 300 feet (Main ditch, canal or pipe line) (Mondiest legal subdivision) 5. The pipeline to be 300 feet (Mondiest legal subdivision) 5. The pipeline (Milles or feet) (Mondiest legal subdivision) 1 We , W. M. the proposed location being shown throughout on the accompanying map. (R. or S.) DESCRIPTION OF WORKS Niversion Works— 6. (a) Height of dam none feet, length on top none feet, length at bot feet; material to be used and character of construction (b) Description of headgate none (c) If water is to be pumped give general description .14 lngh jet pump nowered by	and and se contain 7	(N. or S.) (E. or W.)
(If preferable, give distance and bearing to section corner) (If there is mere than one point of diversion, each must be described. Use separate sheet if necessary) eing within the SEA NWA of Sec. 3 , Tp. 34 Se. (Give smallest legal subdivision) 1 We , W. M., in the county of Jackson 6. (a) Pipeline to be 300 feet (Banaliest legal subdivision) 1 We , W. M., in the county of Give sheet (Banaliest legal subdivision) 1 We , W. M., in the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Niversion Works— 6. (a) Height of dam none feet, length on top none feet, length at bot feet; material to be used and character of construction (b) Description of headgate none feet, length on top none feet, length at bot (Loose rock, concrete, material to be used and character of construction (Loose rock, concrete, material to be pumped give general description 11 inch 1st pump nowered by (Site and type of pump)	mer ofNW NW OI Section 3	(Section or milydivision)
5. The	(If preferable, give	edistance and bearing to section corner)
length, terminating in the SPI NWI of Sec. 3, Tp. 34. S.e. (N. or S.) 1 W. , W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Niversion Works— 6. (a) Height of dam None feet, length on top None feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, maximist, timber crib, etc., wasteway over or around dam) (b) Description of headgate None (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 11 Inch 1st plump powered by (Size and type of pump)	(If there is more than one point of diversiseing within the SE_4^1 NW $\frac{1}{4}$ (Gree smallest legal sub-	on, each must be described. Use separate sheet if necessary) of Sec. 3. , Tp. 34 S (N. or 5.)
length, terminating in the SPI NWI of Sec. 3, Tp. 34. S.e. (N. or S.) 1 W. , W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Niversion Works— 6. (a) Height of dam None feet, length on top None feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, maximist, timber crib, etc., wasteway over or around dam) (b) Description of headgate None (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 11 Inch 1st plump powered by (Size and type of pump)	(If there is more than one point of diversiseing within the SE_4^1 NW $\frac{1}{4}$ (Gree smallest legal sub-	on, each must be described. Use separate sheet if necessary) of Sec. 3. , Tp. 34 S (N or 5.)
DESCRIPTION OF WORKS Niversion Works— 6. (a) Height of dam	circ there is more than one point of diversions within the SE NW 1 (Give smallest legal sub 1 W. M., in the county of	on, each must be described. The separate sheet if necessary) of Sec. 3, Tp. 34 S. odivision) Jackson to be 300 feet
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam none feet, length on top none feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, material to be used and character of construction (Loose rock, concrete, material to be used and character of construction (Loose rock, concrete, material to be used and character of construction (Loose rock, concrete, material by Description of headgate none (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 11 inch jet pump powered by (Size and type of pump)	circ there is more than one point of diversions within the SE NW 1 (Give smallest legal sub 1 W. M., in the county of	on, each must be described. The separate sheet if necessary) of Sec. 3, Tp. 34 S. odivision) Jackson to be 300 feet
6. (a) Height of dam	(If there is more than one point of diversis ping within the SE_{4}^{1} NW_{4}^{1} (Give smallest legal substitution of	on, each must be described. Use separate sheet if necessary) of Sec. 3. , Tp. 34 S No or S.) Jackson to be 300 feet (Miles or feet) of Sec. 3. , Tp. 34 S (No or S.)
6. (a) Height of dam NONE feet, length on top NONE feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, material to be used and character of construction (Loose rock, concrete, material by Description of headgate NONE (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 1 inch jet pump powered by (Size and type of pump)	(If there is more than one point of diversis ping within the SE_{4}^{1} NW_{4}^{1} (Give smallest legal substitution of	on, each must be described. Use separate sheet if necessary) of Sec. 3. , Tp. 34 S No or S.) Jackson to be 300 feet (Miles or feet) of Sec. 3. , Tp. 34 S (No or S.)
feet; material to be used and character of construction (Loose rock, concrete, material to be used and character of construction (Loose rock, concrete, material to be used and character of construction (Loose rock, concrete, material to be pumped death) (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 11 inch jet plump powered by (Size and type of pump)	(If there is more than one point of diversis ping within the SE NW \(\frac{1}{4} \) NW \(\frac{1}{4} \) (Give smallest legal subsets of the county of the	on, each must be described. The separate sheet if necessary) of Sec. 3, Tp. 34 S. No or 5.) Jackson to be 300 feet (Miles or feet) of Sec. 3, Tp. 34. S. gal subdivision) tion being shown throughout on the accompanying map.
(b) Description of headgate	(If there is more than one point of diversiseing within the SE NW (Give smallest legal subsequence). 1 W. W. M., in the county of (Main ditch, canal or pipeline). 5. The pipeline (Main ditch, canal or pipeline). a length, terminating in the SE NA NW (Smallest legal). 1 W. W. M., the proposed local (C. or W.)	on, each must be described. The separate sheet if necessary) of Sec. 3., Tp. 34. S. M. or 5.) Jackson to be 300 feet (Milles or feet) gal subdivision) of Sec. 3., Tp. 34. S. M. or 5.) tion being shown throughout on the accompanying map. RIPTION OF WORKS
(b) Description of headgate	(If there is more than one point of diversis ping within the SE ¹ / ₄ NW ¹ / ₄ 1 W • , W. M., in the county of (diversible) 5. The plpeline (Main ditch, canal or pingle) 1 W • , W. M., the proposed location of the county of (Sealest teg) 1 W • , W. M., the proposed location of the county of (Sealest teg) DESCRIPTION OF THE COUNTY	on, each must be described. Use separate sheet if necessary) of Sec. 3., Tp. 34. S.e. No or 5.) Jackson to be 300 feet (Miles or feet) of Sec. 3., Tp. 34. S.e. (No or 8.) stion being shown throughout on the accompanying map. RIPTION OF WORKS feet, length on top NONE feet, length at both
(b) Description of headgate	(If there is more than one point of diversis ping within the SE ¹ / ₄ NW ¹ / ₄ 1 W • , W. M., in the county of (diversible) 5. The plpeline (Main ditch, canal or pingle) 1 W • , W. M., the proposed location of the county of (Sealest teg) 1 W • , W. M., the proposed location of the county of (Sealest teg) DESCRIPTION OF THE COUNTY	on, each must be described. Use separate sheet if necessary) of Sec. 3., Tp. 34. S.e. No or 5.) Jackson to be 300 feet (Miles or feet) of Sec. 3., Tp. 34. S.e. (No or 8.) stion being shown throughout on the accompanying map. RIPTION OF WORKS feet, length on top NONE feet, length at both
(c) If water is to be pumped give general description . linch jet pump powered by (Size and type of pump)	(If there is more than one point of diversiseing within the SE ¹ / ₄ NW ¹ / ₄ (Give smallest legal subset of the county of th	on, each must be described. The separate sheet if necessary) of Sec. 3., Tp. 34. S. (N. or 5.) Jackson to be 300 feet (Miles or feet) of Sec. 3., Tp. 34. S. (N. or 5.) tion being shown throughout on the accompanying map. RIPTION OF WORKS feet, length on top NONE feet, length at botted character of construction (Loose rock, concrete, mas
(c) If water is to be pumped give general description 11 1nch jet pump powered by	(If there is more than one point of diversiseing within the SE NW (Give smallest legal subset of the county of (Main ditch, canal or pict of the county of (Main ditch, canal or pict of the county of (Give smallest legal subset of the county of (Give smallest legal subset of the county of the count	of Sec. 3. , Tp. 34 S Indivision of Sec. 3. , Tp. 34 S Indivision to be 300 feet Indivision of Sec. 3. , Tp. 34 S Indivision to be 300 feet Indivision of Sec. 3. , Tp. 34 S Indivision of Sec. 3. , Tp. 34 S Indivision being shown throughout on the accompanying map. RIPTION OF WORKS I feet, length on top NONE feet, length at both dicharacter of construction (Loose rock, concrete, mass)
I D alaahuda wahan	(If there is more than one point of diversiseing within the SE NW (Give smallest legal subset of the county of (Main ditch, canal or pict of the county of (Main ditch, canal or pict of the county of (Give smallest legal subset of the county of (Give smallest legal subset of the county of the count	of Sec. 3. , Tp. 34 S Indivision of Sec. 3. , Tp. 34 S Indivision to be 300 feet (Milles or feet) of Sec. 3. , Tp. 34 S (Nor 5.) Indivision to be 300 feet (Milles or feet) of Sec. 3. , Tp. 34 S (Nor 8.) Ition being shown throughout on the accompanying map. RIPTION OF WORKS feet, length on top
th.P. electric motor. (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(If there is more than one point of diversiseing within the SE NW (Give smallest legal subsets of the smallest legal subsets legal subsets of the smallest legal subsets of the small subsets of the smallest legal subs	on, each must be described. The separate sheet if necessary) of Sec. 3. , Tp. 34 S. M. or 5.) Jackson to be 300 feet (Miles or feet) of Sec. 3. , Tp. 34 S. M. or 5.) tion being shown throughout on the accompanying map. RIPTION OF WORKS feet, length on top NONE feet, length at bottle character of construction (Loose rock, concrete, mass
	(If there is more than one point of diversis ping within the SE NW (Give smallest legal sub (Main ditch, canal or ping length, terminating in the SE NW (Smallest legal sub (Give smallest legal sub	on, each must be described. The separate sheet if necessary) of Sec. 3. , Tp. 34. S.e. Minor 5.3 Jackson to be 300 feet (Miles or feet) of Sec. 3. , Tp. 34. S.e. gal subdivision) tion being shown throughout on the accompanying map. RIPTION OF WORKS feet, length on top NONE feet, length at both character of construction (Loose rock, concrete, mass of openings)

Canal System or	Pipe Line—	2		
7. (a) Giv	e dimensions at	each point of	canal where materially change	d in size, stating miles from
headgate. At hea	dgate: width on t	op (at water	line)	feet; width on bottom
thousand feet.			feet; grade eadgate: width on top (at water	
			feet; depth of we	
grade	feet fall	per one thou	sand feet.	•
from intake	3/14 in.;	size at place o	size at intake, $1\frac{1}{4}$ of use $3/4$ & $5/8$ in.; diff	erence in elevation between
	sec. ft.		lace of use	
Township	Range			
North or South	E. or W. of Willemotte Meridian	Section /	Forty-acre Tract	Number Acres To Be Irrigated
34 S.	1 W.		(Iot 2 Rogue Acres)	1.0 acre
,				
		•		
				4
	-			
() (7)		(If more space	required, attach separate sheet)	1
			loam.	
		i lawn	and small garden.	
Power or Mining	•			
			veloped	-
(b) Qt	uantity of water t	o be used for	powersec	c. ft.
(c) To	tal fall to be util	ized	feet.	
(d) Th	ie nature of the u	oorks by mea	ns of which the power is to be	developed
/-> ~				•
			(Legal subdivision)	of Sec
	, R(No. 2			
(f) Is	water to be retu	rned to any st	ream?(Yes or No)	
(g) If	so, name stream	and locate p	oint of return	
***************************************		Sec	, Tp(No. N. or S.)	, R, W. M
			applied is	

Municipal or Domestic Supply—	2788
County, having a present population of	
and an estimated population of in 19	
(b) If for domestic use state number of families to be supplie	······································
(Another questions II, tit, II, and M in all cases)	
11. Estimated cost of proposed works, \$. 300.00	ata of 'ani oni two
12. Construction work will begin on or before 1 year from d	
13. Construction work will be completed on or beforeOcto	
14. The water will be completely applied to the proposed use on or l	before
in Samuetta	50 /
hh water and	gnature of applicant)
Remarks:	,
STATE OF OREGON,	
County of Marion,	·
This is to certify that I have examined the foregoing application,	together with the accom
maps and data, and return the same for	
In order to retain its priority, this application must be returned to	o the State Engineer, with
tions on or before, 19	•
WITNESS my hand this day of	, 19
	STATE E

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 her	rein granted is li		·				
stream, or its equiv							······
The use to wi	hich this water i						
If for irrigati	on, this appropri	iation shall be l				ne cubic fo	oot per
second or its equiva							
not to exceed 4	_						
season of each					•		
the period when Gold, more than							
c.f.s. at its				•			
***************************************	·····		••••••	•••••			
and shall be subjec							
	date of this perr						
	ruction work sh						
thereafter be prose							_
	plication of the				<i>^</i>		19 ~
WITNESS W	ny nana this	aay	ој	Marth	mus.	•	
			***************************************	5	Acting	STATE ENG	INEER
11	į v	e* ;	:	ļ.	: '3 ' :		
٤	TO AFFROMATE THE FOBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 6 day of 11/km, AC, k, 19.6%, at 8.66 o'clock H. M.		·	Recorded in book No. 77 of ermits on page 27883	RS, Acting STATE ENGINEER	0.0
3	ATE	ilem, c. k. M.			33	ATE EN	ge d
2 2 E	E ST ON rst re	r at Sc 4. > 			2.58	5 39	٠.
Application No. 3785.2. Permit No. 6/88.2. PERMIT	TO AFFROPRIATE THE FUBLIC WATERS OF THE STATE OF OREGON his instrument was first received in	office of the State Engineer at Salem, on the G of and of M/K \wedge C on the G at S of o'clock M . M.	±:		Recorded in book No. 77 Permits on page 27883	RS, Actin	Drainage Basin No. 15 page 604 Fees
No.	RS O OF O	ite En day o 61. o'c	Returned to applicant:		17, book	MAX F. BOGERS,	No.
plicat	VATE	he Sta Ll	to app		KLV .	5	Basin
A P P	Si kis in	e of the	ımed	Approved	lecord nits o	3	nage
	7	offic on th	Reta	App	I Per		Drai