## \*APPLICATION FOR PERSON

## To Appropriate the Public Waters of the State of Oregon

2774 Annies Britss   Greate Pane   Jeosphine County (httms: state of Creates)		Stoppo	Olume of south	**************************	PM
Section   According to the proposed of the State of Oregon, SUBJECT TO EXISTING RIGHTS:   If the applicant is a corporation, give date and place of incorporation   1. The source of the proposed appropriation is   2. Unmand intermittant attreams and   Common areas.	2274 Amiles Briss.	Greate Page.		County	
If the applicant is a corporation, give date and place of incorporation	China .				
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is 2. Unmaned intermittant streams and (now of second)  2. reservatre	late of Crogan		do hereby ma	ke application for	a permit to appropriate ti
1. The source of the proposed appropriation is 2 Unnested intermittant streams and One of Armon (One of Armon) 2 reservative, a tributary of Tamong Oreak 2. The amount of water which the applicant intends to apply to beneficial use is 0.07 being 0.02 e.f.s. from Borth Unnested Stream and Res., No. 1 white feet per second	ollowing described public s	paters of the Stat	e of Oregon, S	UBJECT TO EXI	STING RIGHTS:
2 reservedres, a tributary of Tannog Creek  2. The amount of water which the applicant intends to apply to beneficial use is 0.07 being 0.02 e.f.s. from North Minnand Stream and Res. No. 1 able feet per second Q.55 " South Minnand Stream and Res. No. 2 (Water to be under town not two near sorts, ere quality has said)  **2. The use to which the water is to be applied is	If the applicant is a c	orporation, give d	ate and place	of incorporation	
2 reservedres, a tributary of Tannog Creek  2. The amount of water which the applicant intends to apply to beneficial use is 0.07 being 0.02 e.f.s. from North Minnand Stream and Res. No. 1 able feet per second Q.55 " South Minnand Stream and Res. No. 2 (Water to be under town not two near sorts, ere quality has said)  **2. The use to which the water is to be applied is	***************************************	********************************	***************************************	***************************************	
2. The amount of mater which the applicant intends to apply to beneficial use is 0.07 being 0.02 e.f.s. from Borth Branand Stream and Res. No. 1  2. Sorth Branand Stream and Res. No. 1  2. The use to which the water is to be applied is  Creation new to me me means, the material has a Res. 2  2. The use to which the water is to be applied is  Creation power, mining manufacturing demonts require, and  4. The point of diversion is located 475 ft. S and 225 ft. E from the Cante  4. The point of diversion is located 475 ft. S and 225 ft. E from the Cante  4. The point of diversion is located 500 ft South and 150 ft Bast from the  Counter of Section 4  Counter of Section 4  Counter of Section 5  Counter of Section 5  Counter of Section 6  Counter of Section 6  Counter of Section 6  Counter of Section 6  Counter of Section 7  Counter of Section 6  Counter of Section 6  Counter of Section 6  Counter of Section 6  Counter of Section 7  Counter of Section 8  Counter of Section 9  Count	1. The source of the p	proposed approprie	ution is 2 Um	nemed intermit	tent streems and
with the season of the season	2 reserveirs		a tributary of	Varney Creek	
with the season of the season	2. The emount of west	er which the appl	icant intends t	apply to benefic	ial use is 0.07
**2. The use to which the water is to be applied is	ubic feet per second	0.05	* South	Unnamed Street	and Res. No. 2
Hereth 4. The point of diversion is located 475 ft. S and 225 ft. E from the Content of Section 4.  Content of Section 6.  Content of Sec	**3. The use to which t	•			cally had the
Content of South point of diversion is located 800 ft South and 150 ft Bast from the Content of South point of diversion is located 800 ft South and 150 ft Bast from the Content of South and 150 ft Bast from the Content of South and bearing to section corner)  Of South fill there is more than one point of diversion, each must be described. The sequence should be seed and bearing to section corner)  Of Soc. 4 7p. 36 8 city of Soc. 4 7p	*		(I	rrigation, power, mining, 1	namefacturing, domestic supplies, etc.)
Context of diversion is located 800 ft South and 150 ft Bast from the  Context of Section 4.  (If probable, the distance and bearing to section corner)  (If there is more than one point of diversion, such must be described. Use separate short if necessary)  (If there is more than one point of diversion, such must be described. Use separate short if necessary)  (If there is more than one point of diversion, such must be described. Use separate short if necessary)  (If there is more than one point of diversion, such must be described. Use separate short if necessary)  (If there is more than one point is diversion)  (If there is more than one point is diversion)  (If there is more than one point is diversion)  (If there is no be contained in the country of the country is to be seen to be to be fined to be intended to be country in the country in the location of the country of the country of the country of the country is to be seen to be country in the location of the country of the country is to be seen to be country in the location of the country in the location is the country in the country of the country in the country is the country in the location of the country of the country is the country in the location of the country of the	North 4. The point of diver	sion is located	.75 ft. S	and 225	t. E from the Conte
Courter of Section 4.  (If predomble, the determs and bearing to section corner)  (If there is more than one point of diversion, such must be described. Use separate short if necessary)  (If there is more than one point of diversion, such must be described. Use separate short if necessary)  (If there is more than one point of diversion, such must be described. Use separate short if necessary)  (If there is more than one point of diversion, such must be described. Use separate short if necessary)  (If there is more than one point of diversion, such must be described. Use separate short if necessary)  (If yestersion than the country of the count	orner of Section 4		Clerken er eu	·	······
(If there is more than one point of diversion, each most be described. Use separate thest if secondary)  of heigh state and services of Sec. 4 Tp. 36 8  (Clove maillest legal subdivision)  (I. or E.)  5. The Perturble Pipelines to be (State of the Sec. 4)  (Interest legal subdivision)  5. The Perturble Pipelines to be (State of the Sec. 4)  (Interest legal subdivision)  (Interest legal subdivision)  (I. or E.)  (I. or E.)  DESCRIPTION OF WORKS  Niversion Works—  6. (a) Height of dam feet, length on top feet, length at bott feet; material to be used and character of construction  (Lease resk, summerste, mass and break, thebre orth, etc., westerny over or second dam)  (b) Description of headgate  (Timber, conservice, ctc., sumber and size of spenings)  (c) If water is to be pumped give general description  (direct commoded 5 R, P, gasoline consists to be used, total hard water is to be Mind, etc.)	he South point of dir	rersion is loce	ted 800 ft	South and 150	ft East from the
(If there is more than one point of diversion, such must be described. Use separate thest if secondary)  seth (If there is more than one point of diversion, such must be described. Use separate thest if secondary)  eing within the (If May	Compar of Section A				
Comment   Comm					
Comparison of the companies of description   Comparison of the companies	***************************************				·
Clear matter hand meterrates)  (A w , W . M ., in the country of Josephine  (A. or W.)  5. The		(1. )		, w aran,	•
S. The	oth (If there is not	n than one paint of divers	ion, costs must be dec	of See	" 36 S
5. The					(M. er S.)
n length, terminating in the			^		•
a length, terminating in the	5. The Par	table Pipeline		to be	
DESCRIPTION OF WORKS  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam					
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam					
Siversion Works—  6. (a) Height of dam	(2.erv.)	the proposed loca	tion being sho	wn throughout on	the accompanying map.
6. (a) Height of dam		DESC			•
feet; material to be used and character of construction  (Leave red., concrete, manual and break, the control of headgate  (Timber, concrete, cir., manual and of openings)  (c) If water is to be pumped give general description  (the control of pumped give and type of pump)  (direct connected 5 R, P, gasoline congine.	Verseniem Wester		RIPTION OF	WORKS	
(c) If water is to be pumped give general descriptions  (a) The state is to be pumped give general descriptions  (b) Description of headgate  (c) If water is to be pumped give general descriptions  (direct compacted 5 %, P. gasoline angine.  (direct compacted 5 % of angine or mater to be used, total head water is to be lifted, etc.)					ford Inval at a
(c) If water is to be pumped give general descriptions  (c) If water is to be pumped give general descriptions  (direct compacted 5 No Po generalize congines  (this and type of engine or mater to be used, total head water is to be Mind, etc.)	6. (a) Height of dan		feet, length	on top	
(b) Description of headgate	6. (a) Height of dan		feet, length	on top	
(c) If water is to be pumped give general description  2º x 2º contrifugal pump with a direct connected 5 R, P, gaseline engine.  (the sal type of segme or mater to be used, total band water is to be lifted, etc.)	6. (a) Height of dam	erial to be used and	feet, length	on top	(Loote rock, concrete, mass
(c) If water is to be pumped give general description  (in and type of pump)  (in and type of spine)  (in and type of agency or mater to be used, total head water is to be lifted, etc.)	6. (a) Height of damfeet; mate	erial to be used and	feet, length	on top	(Leone redt, concrete, mane
direct connected 5 No. P. gaseline engine.	6. (a) Height of damfeet; mate	endgate	feet, length I character of c	on top	(Leave reds, esservis, mass
(films and type of engine or mater to be used, total head water in to be lifted, etc.)	6. (a) Height of dam feet; mate  that and brush, limber arth, ote, water  (b) Description of he	endgate	feet, length i character of c	construction	(Leave reds, emergie, mass
	6. (a) Height of dam feet; mate (b) Description of he (c) If water is to be	rrial to be used and	i character of c	on top	(Less red, energi, man
	6. (a) Height of dam feet; mate (b) Description of he (c) If water is to be	erial to be used and	Tuber.	construction	(Lease real, energie, mann i due of spenings)  briffagel pump with a me and type of pump)

feet; width on bottom feet; depth of water feet; width on bottom feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (a) Location of area to be irrigated, or place of use  (a) Character of soil  (b) Kind of crops raised Pasture and May  (c) Character of soil  (a) Character of soil  (b) Kind of crops raised Pasture and May  (c) Quantity of water to be used for power  (d) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in commitments  (e) Such works to be located in commitments  (for the fall per one thousand feet.  (in in; size at intake, in.; size at intake, in.; difference in elevation between in.; difference in elevat	lgade, År koši	lgate: width on t	op (at water li	ne)	feet; width on bott
(a) Character of soil Lamm.  (b) Kind of crops raised Planture and Bay  (c) Total fall to be utilized  (d) Quantity of water to be located in  (e) Such works to be located in  (f) Att metals  (g) Att metals  (h) Att metals  (h) Att metals  (c) Length of pipe,  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (d) Character of the works by means of which the power is to be developed  (e) Such works to be located in  (e) Such works to be located in  (e) Such works to be located in  (f) Att intake on the pipe of the such manual power.  (h) Mind of Such works to be located in  (h) Mind works to located in		feet; depth of w	ater a parameter	feet; grade	feet fall per
(c) Length of pipe, ft.; size at intake, in.; size at make, in.; size at make, in.; size at make in.; size at place of use.  in.; difference in elevation betw size and place of use.  Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use.  Party-new Treat.  Reservoir 10. 1  36. 8 6 W 4 W 1844 SE4 1.5  South Bananed Stream and Reservoir 10. 2  36. 8 6 W 4 W 1844 SE4 4.0  5.5  South Bananed Stream and Reservoir 10. 2  36. 8 6 W 4 W 1844 SE4 4.0  5.5  South Bananed Stream and Reservoir 10. 2  36. 8 6 W 5 W 6 W 1844 SE4 4.0  (a) Character of soil Liam.  (b) Kind of crops raised Parture and May owner or Mining Purposes.  9. (a) Total amount of power to be developed theoretical horsep (b) Quantity of water to be used for power sec. ft.  (c) Total full 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 Canada make makes.  (a) Such works to be located in Canada makes.  (b) Such works to be located in capacity of Sec.  (c) Such works to be located in Canada makes.  (d) The nature of the works by means of which the power is to be developed.	(b) At	<u> </u>	miles from hea	dgate: width on top (at wa	ter line)
(c) Length of pipe, ft.; size at intake, in.; size at make, in.; size at make, in.; size at make in.; size at place of use.  in.; difference in elevation betw size and place of use.  Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use.  Party-new Treat.  Reservoir 10. 1  36. 8 6 W 4 W 1844 SE4 1.5  South Bananed Stream and Reservoir 10. 2  36. 8 6 W 4 W 1844 SE4 4.0  5.5  South Bananed Stream and Reservoir 10. 2  36. 8 6 W 4 W 1844 SE4 4.0  5.5  South Bananed Stream and Reservoir 10. 2  36. 8 6 W 5 W 6 W 1844 SE4 4.0  (a) Character of soil Liam.  (b) Kind of crops raised Parture and May owner or Mining Purposes.  9. (a) Total amount of power to be developed theoretical horsep (b) Quantity of water to be used for power sec. ft.  (c) Total full 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 Canada make makes.  (a) Such works to be located in Canada makes.  (b) Such works to be located in capacity of Sec.  (c) Such works to be located in Canada makes.  (d) The nature of the works by means of which the power is to be developed.	District Control	feet; width on bo	ottom	feet; depth of	water fe
(c) Length of pipe, ft.; size at intake, in.; size at in.; size at in.; size at place of use in.; difference in elevation between and place of use, ft. Is grade uniform?  Sec. ft.  8. Location of area to be irrigated, or place of use  Thursday Server and Reservedr Se. 1  36 8 6 W A W M M M M M M M M M M M M M M M M M		• •	per one thouse	and feet.	
the and place of use,			ft.; e	rize at intake,	in.; size at
Sec. ft.  8. Location of area to be irrigated, or place of use  Thomasia					
8. Location of area to be irrigated, or place of use  Township Description Control of the Irrigated Stream and Received Res. 1  36 8 6 W 4 W Mil Mil SR 4 1.5  South Research Stream and Received Res. 2  36 8 6 W 4 W Mil Mil SR 4 4.0  5.5  Cit more uses required, establin apparate short)  (a) Character of soil Loam.  (b) Kind of crops raised Parature and May ower or Mining Purposes—  9. (a) Total amount of power to be developed the order of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Load administration of Sec.  (c) Such works to be located in Load administration of Sec.  (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Load administration of Sec.  (d) Such works to be located in Load administration of Sec.	ike and place	of use,	ft. Is	grade uniform?	Estimated capac
### Brown and Reservoir Ro. 1    South Brown and Streen and Reservoir Ro. 2   South Brown and Reservoir Ro. 2   South Rose Rose Rose Rose Rose Rose Rose Rose			rrigated, or pla		
Special Research Streem and Reservoir Re. 1  36 S. 6 W A W MA SEE 1.5  Special Research and Reservoir Re. 2  36 S. 6 W A W MA SEE 4.0  36 S. 6 W A W MA SEE 4.0  (a) Character of soil Loss.  (b) Kind of crops raised Pasture and May over or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsep.  (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 for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works to be located in form the works with the power is to be developed for the works with the power i		T 2000 I		•	
Seath Baseman Streem and Reservoir No. 2   36 S   6 W   4   W   Mil SR   4.0   5.5	Marth or South	Will-motto Mortifica			
South Remaind Streem and Reservoir No. 2  36 8 6 W 4 We Mark Sink 4.0  (It more space required, which separate sheet)  (a) Character of soil Lam.  (b) Kind of crops raised Pasture and Hay.  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsep  (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 the loc					1.6
(If more space required, estach esparsts sheet)  (a) Character of soil Lemm.  (b) Kind of crops raised Pasteure and May over or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horseps (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 for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be	_ <del></del>	94		वर्ष प्रवाद उन्हाद	1.02
(If more space required, estach esparsts sheet)  (a) Character of soil Lemm.  (b) Kind of crops raised Pasteure and May over or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horseps (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 for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be developed for sec. (d) The nature of the works by means of which the power is to be		<b>1 9 </b>	Banauta-fu 1	h. 2	
(If more upon required, ethack supervise sheet)  (a) Character of soil Loam  (b) Kind of crops raised Pasture and Hay  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo  (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 feet.  (e) Such works to be located in of Sec.	_	_			4.0
(a) Character of soil  (b) Kind of crops raised Pasture and May ower or Mining Purposes—  9. (a) Total amount of power to be developed	<del>,,,,,</del>		,		
(a) Character of soil	· ·	-			3.3
(a) Character of soil					
(a) Character of soil					
(a) Character of soil		,			
(a) Character of soil					
(a) Character of soil	•				
(b) Kind of crops raised Pasture and Hay ower or Mining Purposes—  9. (a) Total amount of power to be developed					
9. (a) Total amount of power to be developed		-		•	
9. (a) Total amount of power to be developed			dieserie en		
(c) Total fall to be utilized			ower to be dev	eloped	theoretical horsep
(d) The nature of the works by means of which the power is to be developed	(b) <b>С</b>	Juantity of water	to be used for	power	. sec. ft.
(d) The nature of the works by means of which the power is to be developed	(c) T	otal fall to be ut	ilized	feet.	
(e) Such works to be located in				,	be developed
p, R, W. M.	·····				
****	(e) S	such works to be	located in	(Legal subdivision)	of Sec.
****				•	

(i) The nature of the mi

PECHEVED

JAN 3 1914 D

STATE ENGINEER

JOLEM OF AGON

De James M. Canvelle

98M, 07		case of rotati	on with o	her water plicatio	users, from n No. R-38860	two unnam	ersion from the
m.nont	h unmaned stre	en and res	ervoir B	o. 2		*********	
	r irrigation, this e						
	ts equivalent for a						
	mtion season						s
	neit No. R_366						of direct flow than 735 c.f.:
	outh.	•	•			1	
*************************		······································		······································			••••••
	be subject to such		otation sys	rtem as me			
•	priority date of ti					•	
	ual construction u						
	plete application						- ·
	INESS my hand t				•	_	
					elsi d	2 star	STATE ENGENEER
		1 2 £	; l		i :	<b>*</b>	
	ric Ti	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 3 th day of July			<b>7</b>	CORTS L. WEELE STATE STATE SHOOTEN
7	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Salem	on the BM day of July	•	<b>.</b>	<b>29201</b>	00018 1. NOC. 15 page 28X
Permit No. 2920/	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	first ser et	^} `_{#		April 1, 1966		5
Permit No. 29201	PERMIT PRIATE THE RS OF THE S OF OREGON	at to	ey of	Returned to applicant:	7	Recorded in book No. Permits on page	Desirage Basin No. 15
			₹ 9	ipoda	4	, A 90	8
adit N	ATA	E S	<b>60</b> × 1	9	Approved:	<b>Z</b>	15 &

Permit No. 29201 Application No. 3.8.8.8 /

Dest Printing MLS