## Permit No. 33733

CERTIFICATE NO. 41038

## APPLICATION FOR PERMIT

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

of 1206 DAVIS ST. MILTON. FREEWATER  State of OBEGON. 97.862, do hereby make application for a permit to appropriate the following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation AUGUST. 3, 1950.  STATE OF OREGON. No. 49369  1. The source of the proposed appropriation is TRIANGIE CAMP SPRING.  (Chame of stream)  a tributary of Walls. Wells Rives.  2. The amount of water which the applicant intends to apply to beneficial use is 5, 12/5. Ptd. M.  cubic feet per second.  (If water is to be applied is DOMESTIC USE FOR. COSINS (Drighton, power, mining, manufacturing, demonste supplies, etc.)  4. The point of diversion is located 105 ft. M. and 7/0 ft. E. from the S. 4.  corner of Sec. 26 T. 4 N. R. 37 E.W.M.  (Bestion or subdiriation)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SW A. SE J. (O''s separate sheet if necessary)  being within the SW A. SE J. (O''s separate sheet if necessary)  being within the Court of WARTILLA  (Chambert learn one point of diversion)  Chambert learn or plan line)  (Chambert learn one point of the separate sheet if necessary)  in length, terminating in the SW SE J. (Chambert learn sheet)  (Chambert learn one point of the separate sheet if necessary)  (Chambert learn or plan line)  (Chambert learn or plan line)
State of O.R.E.G.O.N. 9.7.8.6.2, do hereby make application for a permit to appropriate the following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation August 3, 1950.  STATE OF OREGON No. 19369  1. The source of the proposed appropriation is TRIANG/E. CAMP. SPRING.  (Name of stream)  ———————————————————————————————————
If the applicant is a corporation, give date and place of incorporation Avgust 3, 1950.  STATE OF OREGON No. 49369  1. The source of the proposed appropriation is TRIANG/E CAMP SPRING.  (Name of stream)  a tributary of Walls. Walls Riyer.  2. The amount of water which the applicant intends to apply to beneficial use is 5,2/s. Pen. M.  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 is to be applied is DOMESTIC USE FOR COLINS.  (Brigation, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located 105 ft. N. and 7/0 ft. E. from the 5./4.  corner of Sec. 26. T. 4 N., R. 37 E.W.M.  (Beschon or subdivision)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SW SET (Give smallest legal subdivision)  R. 37 E., W. M., in the county of UMATI/A.
1. The source of the proposed appropriation is TRIANG/K CAMP SPRING (Name of stream)  , a tributary of Walls Walls River.  2. The amount of water which the applicant intends to apply to beneficial use is 5 32/8 Pea. Mocubic 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 is to be applied is DOMESTIC USE FOR COLINS. (Prigation, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located 105 ft. N. and 710 ft. E. from the S. 4  COTHER OF ORESON.  (Baction or subdivision)  (If there is more than one point of diversion, each must be described. The separate sheet if necessary)  being within the S. 4 (Cive mallest legal subdivision)  R. 37 E., W. M., in the county of UMATILIA.
1. The source of the proposed appropriation is $TRIANG/E$ $CAMP$ $SPR/NG$ .  (Name of tiveam)  , a tributary of $Wal/2$ $Wal/2$ $RiveR$ 2. The amount of water which the applicant intends to apply to beneficial use is $SIRRAM$ cubic feet per second.  (If water is to be used from more than one source, sive quantity from each)  **3. The use to which the water is to be applied is $POMESINCOMMON$ (Brigation, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located $POMESINCOMMON$ (Rection or subdivision)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. The separate sheet if accessary)  being within the $POMESINCOMMON$ (Rection or subdivision)  (If there is more than one point of diversion, each must be described. The separate sheet if accessary)  being within the $POMESINCOMMON$ (Rection or Section corner)  (If there is more than one point of diversion, each must be described. The separate sheet if accessary)  being within the $POMESINCOMMON$ (Rection or Section corner)  (If there is more than one point of diversion, each must be described. The separate sheet if accessary)  R. $POMESINCOMMON$ (Rection or Section corner)  (If there is more than one point of diversion, each must be described. The separate sheet if accessary)  (If there is more than one point of diversion, each must be described. The separate sheet if accessary)  R. $POMESINCOMMON$ (Rection or 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 sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)
2. The amount of water which the applicant intends to apply to beneficial use is 5.2% S.A. M. 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 is to be applied is DOMESTIC USE FOR C. D. DINS  (Erigation, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located 10.5 ft. M. and 710 ft. E. from the S. 4  corner of Sec. 26, T. 4 N., R. 37 E. W. M.  (Section or subdivision)  (If there is more than one point of diversion, each must be described. Vies separate sheet if necessary)  being within the S. 4 S. 4 Of Sec. 26 T. 4 N., R. 37 E. W. M., in the county of UMATILA.
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 is to be applied is   **3. The use to which the water is to be applied is   **(Irrigation, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located   **[1.5] ft.
4. The point of diversion is located
4. The point of diversion is located
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SWA (Give smallest legal subdivision)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion)
COTRET of Sec. 26, T. 4 N., R. 37 E. W.M.  (Section or subdivision)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SW A SE A of Sec. 26 , Tp. 4 N.  (Give smallest legal subdivision)  R. 37 E , W. M., in the county of
COTNET of Sec. 26, T. 4 N., R. 37 E. W.M.  (Section or subdivision)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SW 4 SE 4 of Sec. 26 , Tp. 4 N.  (Give smallest legal subdivision)  R. 37 E , W. M., in the county of
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SWA SEA of Sec. 26 , Tp. 48.  (Give smallest legal subdivision)  R. 37 E , W. M., in the county of UMATI//A
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SWA SEA of Sec. 26, Tp. 48.  (Give smallest legal subdivision)  R. 37 E., W. M., in the county of UMATIMA
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SW 4 SE 4 of Sec. 26 , Tp. 4 N.  (Give smallest legal subdivision)  R. 37 E , W. M., in the county of UMATI//A
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SW 4 SE 4 of Sec. 26 , Tp. 4 N.  (Give smallest legal subdivision)  R. 37 E , W. M., in the county of UMATIMA
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SW 4 SE 4 of Sec. 26 , Tp. 4 N.  (Give smallest legal subdivision)  R. 37 E , W. M., in the county of UMATIMA
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SW 4 SE 4 of Sec. 26 , Tp. 4 N.  (Give smallest legal subdivision)  R. 37 E , W. M., in the county of UMATIMA
being within the SWA SEA of Sec. 26, Tp. 4N.  (Give smallest legal subdivision)  R. 37 E, W. M., in the county of UMATILLA
being within the SWA SEA of Sec. 26, Tp. 4N.  (Give smallest legal subdivision)  R. 37 E, W. M., in the county of UMATILLA
R. 37 E, W. M., in the county of UMATILLA
in length, terminating in the SW4 SE4 of Sec. 26, Tp. 4N. (Smallest legal subdivision) (N. or S.)
in length, terminating in theSE_4 of Sec6, Tp, (Smallest legal subdivision)
(OUTSIDES RESET BUDGLY MINUTY (A. O. O.)
R37 E, W. M., the proposed location being shown throughout on the accompanying map.
(m. va. 11.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of damNenc feet, length on top feet, length at bottom
feet; material to be used and character of construction
Spains 15 Jug out AND Covered by a Concrete TANK 3 x 3 x 4 rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description(Size and type of pump)
(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, Salesa, Oregon.

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

\*\*Application for payrits to appropriate water for the generation of electricity, with the storage water for the generation of electricity.

C1	C	an Dina	T :
Canai	System	or Pipe	Line-

				feet; width on botton
thousand feet.				
			• .	ter line)
•••••••••••••••••••••••••••••••••••••••	feet; width on b	ottom	feet; depth of	water fee
grade		-		Throughout
(c) Lengt	h of pipe,Z	850 ft.;	size at intake,3/4	in.; size at
from intake	in.;	size at place o	of use in.; c	lifference in elevation betwee
intake and place	of use,=	?. 0 ft. I	s grade uniform?	Estimated capacit
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	•	rrigated, or pl	ace of use	
Township North or South	Range S. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
4 N.	37 E.	26	NET SWY	No IRRIGATIO
4 N.	37 E.	26	SE \$ , SW \$	No IRRIGOT.
4 N.	37 E.	26	SWY SEY	No IRRIGATION
4 N.	37 E.	26	SEY SEY	No larigation
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(a) Ci	naracter of soil	,	required, attach separate sheet)	
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Power or Minin				
9. (a) To	otal amount of po	ower to be dev	eloped	theoretical horsepowe
(b) Q	uantity of water	to be used for	power	sec. ft.
(c) To	otal fall to be uti	lized	(Hond)	
			,	pe developed
, (4)	and of the	Jy mout	The same of the same of the same of	,
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			•	of Sec
(51515115	, R(No.	0,		
(f) Is	water to be retu	rned to any st	ream?(Yes or No)	•
(g) If	so, name strean	and locate po	oint of return	
		Coo	To	, R, W, W

ASSISTANT

STATE OF OREGON,
County of Marion,

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:

	not exceedQ.	01cubi	c feet per			n be applied e point of dis	
am, 01	r its equivalent in						
The	use to which thi	s water is to be	applied is	domest	c use in	thirty-thre	ee cabins
	or irrigation, this			ited to			ne cubic foot per
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	<i>£</i>		······································	·		•••••••	
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	be subject to such			_	e ordered by July 9, 1		tate officer.
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		his permit is					and shall
Act	ual construction	work shall begii	n on or be	fore	February	24, 1970	
Act eafter	rual construction to	work shall begii	n on or be	forend	February leted on or l	24, 1970 before Octobe	
Act eafter Cor	ual construction	work shall beging the reasonable of the water to	n on or be liligence as the propos	forend be comp sed use sha	February leted on or l	24, 1970 before Octobe	7 1, 19 <u>70</u>
Act eafter Cor	rual construction or be prosecuted with the management of the model of the management of the model of the mod	work shall beging the reasonable of the water to	n on or be liligence as the propos	forend be comp sed use sha	February leted on or l	24, 1970 before October n or before O	7 1, 19 <u>.70</u>
Act eafter Cor	rual construction or be prosecuted with the management of the model of the management of the model of the mod	work shall beging the reasonable of the water to	n on or be liligence as the propos	forend be comp sed use sha	February leted on or l	24, 1970 before October n or before O	r 1, 19.70. October 1, 19.71

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