## \* APPLICATION FOR A PERMIT

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

One of political of Enterprise  (Post states)  (If the applicant is a corporation, give date and place of incorporation  (If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is	I,	UNITED	STATES DEPAR	TMENT OF AGRI	CULTURE,	FOREST S	SERVICE		
State of Oregon , 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	of	Enterp	rise		······	County o	<i>f</i> Wa	llowa	··
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.  1. The source of the proposed appropriation is			(Post office)	)					
If the applicant is a corporation, give date and place of incorporation.  1. The source of the proposed appropriation is	State of	01 °£'		, ao nei	геоу таке	application	n for a pe	rmit to ap	propriate the
1. The source of the proposed appropriation isunmared_spring_on_National_Forest_   Land the overflow of which isa tributary ofInmaks River	following	described p	ublic waters of	f the State of Or	regon, SU	BJECT TO	EXISTI.	NG RIGH	TS:
1. The source of the proposed appropriation isunmared_spring_on_National_Forest_   Land the overflow of which isa tributary ofInmaks River	If	the applican	ıt is a corporat	ion, give date ar	id place o	f incorpore	ation		
1. The source of the proposed appropriation isunhamed_spring_on_National_Forest_   Name of stream	,								
Land the overflow of which is									
2. The amount of water which the applicant intends to apply to beneficial use is	1.	The source	of the propo	sed appropriation	m isu				L.Forest
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 isGOMESTIC.USE.D.L.Collage.Creek. Ronger.  (Brigation, s. United States Forest Service employee's headquarters, used st. Intervals throughout the year.  4. The point of diversion is located. 2472 ft. S and. 35° pt. E from the Northwese corner ofSection 35.  (Section or subdivision)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SFA NWA of Sec 35 pt. 1 S.  (Give smallest legal subdivision)  R 48 E ,W. M., in the county of Wallows  (E. or W.)  5. The Dipp. line to be 2105.2!  (Main dicta, canal or pipe line) to be 2105.2!  (M. or S.)  R 48 E ,W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  DIVERSION WORKS—  6. (a) Height of dam None feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, mascorr, Intake is a cedar box 24" x 36" x 16", concrete, storage, tank 6.5! x 10! x 5.5.  (Timber, concrete, etc., number and size of openings)  (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.)	land the	overflow	of which is	, a tribi	etary of	Imnaha	a River		
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 isGOMESTIC UBSC. At. College Creek. Engrer.  (Brigation, s. United States Forest Service employee's headquerters, used at Intervals  throughout the year.  4. The point of diversion is located. 2475 ft. S and 35° M. Es from the Morthwee  (K. or S.)  (Section or subdivision)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the.  SEA NWA Of Sec 35 , Tp 1 S.  (Give mallest legal subdivision)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the.  SEA NWA Of Sec 35 , Tp 1 S.  (Give mallest legal subdivision)  R. 48 E W. M., in the county of Wallows  (E. or W.)  5. The Dipp line to be 2105.2!  (Main dicta, esnal or pipe line) to be 2105.2!  (Main dicta, esnal or pipe line) (M. or S.)  in length, terminating in the SWA NEA Of Sec 35 , Tp 1 S.  (Gamilest legal subdivision)  DESCRIPTION OF WORKS  DIVERSION WORKS—  6. (a) Height of dam None feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, conserve, mascary, Intake is a cedar box 24" x 36" x 16", concrete, storage, tank 6.5' x 10' x 5.5.  (Loose rock, concrete, mascary, Intake is a cedar box 24" x 36" x 16", concrete, storage, tank 6.5' x 10' x 5.5.  (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.)	2.	The amoun	t of water whi	ch the applicant	intends to	apply to b	eneficial	use is	.02
**3. The use to which the water is to be applied is _GOMESTAC _NER at. College_Creek_Ranger.  Station, a United States Forest Service employee's headquarters, used at intervals throughout the year.  4. The point of diversion is located_2475_ft_Sand_35ft_Efrom the _Northweet corner of _Section_35									
Station, a United States Forest Service employee's headquerters, used at intervals throughout the year.  4. The point of diversion is located. 2475. ft. S and .35°. ft. E from the .Northwee corner of .Section .35. (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 SFA NWA Of Sec	cuoic jeei	per secona.	•	(If water is to be use	ed from more	than one source	e, give quant	ity from each	1)
Station, a United States Forest Service employee's headquarters, used at intervals throughout the year.  4. The point of diversion is located. 2475. ft. S. and. 35° ft. E. from the Northwes corner of Section 35.  (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 SEANWA OF Sec. 35., Tp. 1 S. (N. or S.)  R. 43 E. W. M., in the county of Wallowa  (E. or W.)  5. The Dipe line to be 2106.2!  (Main ditch. earnal or pipe line) (Miles or feet)  in length, terminating in the SWANE OF Sec. 35., Tp. 1 S. (N. or S.)  R. 48 E. W. M., the proposed location being shown throughout on the accompanying map.  (E. or W.)  DESCRIPTION OF WORKS  DIVERSION WORKS—  6. (a) Height of dam None feet, length on top feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete, masonry, Intake is cedar box 24" x 36" x 16", concrete storage tank 6.5! x 10! x 5.5.  (C. or W.)  (Description of headgate (Timber, concrete, etc., number and size of openings)  (Size and type of eagine or motor to be used, total bead water is to be lifted, etc.)	**3.	The use to	which the wat	er is to be applie	ed is dom	estic use	e at Col	lege Cre	ek Ranger
4. The point of diversion is located. 2475. ft. S. and. 35° ft. E. from the Northwes (N. or S.)  (Section of Section 35. (Section of 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 SEA NNA of Sec. 35. , Tp. 1 S. (N. or S.)  R. 48 E. , W. M., in the county of Nallowa  5. The pipe line to be 2106.2!  (Main ditch, canal or pipe line) (Miles of teet)  in length, terminating in the SNA NEA (Smallest legal subdivision)  R. 48 E. , W. M., the proposed location being shown throughout on the accompanying map.  (E. or W.)  DESCRIPTION OF WORKS  DIVERSION WORKS—  6. (a) Height of dam None feet, length on top feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete, masonry, Intake is cedar box 24" x 36" x 16", concrete storage tank 6.5' x 10' x 5.5 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 sagine or motor to be med, total head water is to be lifted, etc.)	Station,	a United	States Fore	st Service en					
(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 SPA NWA of SPA	througho	ut the year	ar.	Joseph 2/75	# S.	and 359	<b>944</b> Έ.	from	the Northwes
(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 SEA NWA of SWA NEWA of SEA NWA OF SE									,
(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 SEA NWA of SEA NWA (Give smallest legal subdivision)  R. 43 E. , W. M., in the county of Wallows  5. The pipe line to be 2106.2!  (Main ditch, canal or pipe line) (Miles or feet)  in length, terminating in the SWA NEA (South NEA (N. or S.))  R. 48 E. , W. M., the proposed location being shown throughout on the accompanying map.  (E. or W.)  DESCRIPTION OF WORKS  DIVERSION WORKS—  6. (a) Height of dam None feet, length on top feet, length at bottom feet; material to be used and character of construction.  (Loose rock, concrete, masonry, Intake is cedar box 24" x 36" x 16", concrete storage tank 6.5! x 10! x 5.5  (b) Description of headgate.  (Fimber, concrete, etc., number and size of openings)  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	corner of	Section			(Section or su	ıbdivision)	•••••		
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being within the SF4 NW4 (Give smallest legal subdivision)  R. 48 E , W. M., in the county of Wallowa  5. The Dipe line to be 2106.2! (Miles or feet)  in length, terminating in the SW4 NB2 of Sec. 35 , Tp 1 S. (Smallest legal subdision)  R. 48 E , W. M., the proposed location being shown throughout on the accompanying map.  (E. or W.)  DESCRIPTION OF WORKS  DIVERSION WORKS—  6. (a) Height of dam None feet, length on top feet, length at bottom feet; material to be used and character of construction.  Intake is cedar box 24" x 36" x 16", concrete storage tank 6.5' x 10! x 5.5 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)			(If pre	ierable, give distance a	and bearing to	section corner	·)		
R. 48 E , W. M., in the county of		(If ther	re is more than one po	oint of diversion, each n	nust be describ	ed. Use separa	te sheet if nec	essary)	1 0
R. 48 E , W. M., in the county of	being with	hin the	Give smalles	t legal subdivision)		.of Sec	35	, Tp	(N. or S.)
5. The pipe line (Miles or feet)  (Main ditch, canal or pipe line) (Miles or feet)  in length, terminating in the SWA NEA (Smallest legal subdision) of Sec. 35 , Tp. 1 S. (N. or S.)  R. 48 E. , W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  DIVERSION WORKS—  6. (a) Height of dam None feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, Intake is cedar box 24" x 36" x 16", concrete storage tank 6.5! x 10! x 5.5 rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	R. 48 E	, W.	M., in the cou	nty of	Wa <b>l</b> lowa				
(Main ditch, canal or pipe line)  (Main ditch, terminating in the SW NE	5	The	pipe li	ne		to be	2	106.21	
R. 48 E. W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  DIVERSION WORKS—  6. (a) Height of dam. None feet, length on top feet, length at bottom feet; material to be used and character of construction.  [Loose rock, concrete, masonry, Intake is cedar box 24" x 36" x 16", concrete storage tank 6.5! x 10! x 5.5 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)	0.	1 100	(Main d	litch, canal or pipe line)	)		0.5	(Miles or f	eet)
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DIVERSION WORKS—  6. (a) Height of dam None feet, length on top	(E. or	· W.)	,						
6. (a) Height of dam. None feet, length on top feet, length at bottom  feet; material to be used and character of construction.  [Loose rock, concrete, masonry,  [Concrete storage tank 6.5! x 10! x 5.5]  [Concr				DESCRIPTIO	ON OF WO	RKS			
feet; material to be used and character of construction.  (Loose rock, concrete, masonry,  Intake is cedar box 24" x 36" x 16", concrete storage tank 6.5! x 10! x 5.5  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 engine or motor to be used, total head water is to be lifted, etc.)	DIVERSION	WORKS-							
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Intake is cedar box 24" x 36" x 16", concrete storage tank 6.5! x 10! x 5.5  rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate									
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(b) Description of headgate	Intake	is cedar	box 24" x 36	" x 16", conc					
(b) Description of headgate	rock and brusi								
(c) If water is to be pumped give general description									
(c) If water is to be pumped give general description	<i>(b)</i>	) Descriptio	m of headgate.	(Tin	aber, concrete,	etc., number an	d size of open	ings)	
(Size and type of pump)  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)									•••••
(Size and type of pump)  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(c)	If water is	s to be pumped	give general des	scription		************		••••
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(3)	•					(Slze and t	ype of pump)	
Section 2012 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941									

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

<sup>\*\*</sup>Applications 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.

CANAL	SYSTEM	$\mathbf{OR}$	PIPE	LINE-
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ready ute. He he	aagate. tetatii	on top (at trater	line)		
housand feet.	feet; depth of	water	feet; grade	feet fall per on	
•		miles from he	eadaate: width on ton (at w	ater line)	
				paterfeet	
		eet fall per one	·	storege tenl	
(c) Leng	th of pipe,2	106.2 ft.;	size at intake,2	in.; size at 707.2 tenl	
rom intake	<u>1</u> in	.; size at place o	of usein.; d	ifference in elevation betwee	
ntake and place	of use, 466	.7ft. Is	grade uniform? Broken	Estimated capacity	
•02					
		a irrigated or n	lace of age		
Township	Range	Section Section	Forty-arce Tract	Number Acres	
				To Be Irrigated	
1 S.	48 E.	35	SW1 NE1	None	
		1			
		-			
				•••••••••••••••••••••••••••••••••••••••	
	· · · · · · · · · · · · · · · · · · ·			<u></u>	
( ) (II	, , , , ,		required, attach separate sheet)		
• •					
(b) Kind	l of crops raised	<i>l</i>			
	NG PURPOSES—				
9. (a) T	otal amount of	power to be dev	eloped	theoretical horsepower	
(b) G	Quantity of wat	er to be used for	· power	sec. ft.	
(c) T	otal fall to be	utilized	feet.		
				be developed	
( = / =	•		•		
				. ~	
(e) S	uch works to be	e located in	(Legal Subdivision)	of Sec	
p	, <i>R</i>	o. E. or W.)	1.		
(f) Ia	s water to be re	turned to any st	ream?		
(g) I	f so, name stree	am and locate po	oint of return		
		_	•		
				(No. E. or W.)	

(Name of) County, having a pres	sent population of
(Name of)	sent population of
,	
and an estimated population of	in 193
(b) If for domestic use state number of	of families to be supplied
(Answer questions	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	1285.00
12. Construction work will begin on or bef	ore Nearly completed
	n or beforeOctober 1, 1941
14. The water will be completely applied t	to the proposed use on or beforeNow used.
	U. S. Department of Agriculture, Forest Servi
	(Signature of applicant)
	By J. F. Irwin
	Forest Supervisor
Signed in the presence of us as witnesses:	Wallowa National Forest.
	Enterprise, Oregon
(Name)	(Address of witness)
(2) W. H. Spence (Name)	Enterprise, Oregon (Address of witness)
Remarks:	
STATE OF OREGON, \{\}ss. \{\}county of Marion, \}	foregoing application, together with the accompanying
	ication must be returned to the State Engineer, with
corrections on or before	
corrections on or beforeda  WITNESS my hand thisda	y of, 193

Application	No. 18740	
Permit No.	14349	

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 the 27th day of May,
	19\$ 49 at 8:00 o'clock A. M.
	Returned to applicant:
	Corrected application received:
	Ammonad
	Approved: July 30, 1940
	Recorded in book No35of
	Permits on page 14349
	CHAS. E. STRICKLIN
	STATE ENGINEER
	Drainage Basin No8
	Fees Paid 10.00
STATE OF OREGON	}ss.
County of Marion,	)
The right herein s	NG RIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to beneficial use  .02
· •	in case of rotation with other water users, from
,	Unnamed Spring
	this water is to be applied is Domestic
	this appropriation shall be limited to
second	
·	ouch reasonable rotation system as may be ordered by the proper state officer.  May 27, 1940
-	of this permit is
11000000	
thereafter be prosecuted	on work shall begin on or before July 30, 1941 and shall with reasonable diligence and be completed on or before
October 1, 1942	on work shall begin on or before July 30, 1941 and shall with reasonable diligence and be completed on or before
October 1, 1942  Complete applica	tion of the water to the proposed use shall be made on or before
October 1, 1942  Complete applica October 1, 1943	tion work shall begin on or before
October 1, 1942  Complete applica October 1, 1943	tion of the water to the proposed use shall be made on or before
October 1, 1942  Complete applica October 1, 1943	tion work shall begin on or before