*APPLICATION FOR A PERMIT

CERTIFICATE NO. 12496

To Appropriate the Public Waters of the State of Oregon

		(Name of			
f	Pendleton	(Post office)	, County of	Umatilla	,
		, do hereby m			
llowing	described public	waters of the State of Oregon	, SUBJECT TO E	XISTING RIGHT	rs:
If	the applicant is	a corporation, give date and pla	ce of incorporation	l . 	
	••••	***************************************			
and wit	hin the Umati	he proposed appropriation is a lla National Forest at ass Creek , a tributary o	(N	ame of stream)	
		,			_
		water which the applicant inten			2
bic feet	per second	. (If water is to be used from	more than one source, give	quantity from each)	
		h the water is to be applied is .	(Irrigation, power, minir	g, manufacturing, domest	c supplies, etc.)
Service	fire truck a	nd Government ski lodge.			
4.	The point of div	ersion is located 950 ft. So	uth and 2410	ft. East from	theSW
rner of	Section 33,	T. 4 N., R. 38 E., (Section or	subdivision)		
		(If preferable, give distance and bear		·	
		(II preserable, give distance and bear	ring to section corner)		
eing with	hin the	more than one point of diversion, each must be	described. Use separate sh of Sec	eet if necessary) 5, Tp	3 North ,
3.5	East W W &	more than one point of diversion, each must be E SE NE (Give smallest legal subdivision) the county of Umatilla			
3\$	East W W &	the country of Ilmatilla			
3\$	East W W &	the country of Ilmatilla			
38 E. or 5. length, 38 38	East , W. M., i w.) main n The branch terminating in East East , W. M., ti	the county of Umatilla ipe line pipe line (Main dich, capal or pipe line) the Sta Na Na (Smallest legal subdivision)	to be	3900 ' 2495 ' (Miles or fee	t)4 North 3 North
38 E. or 5. length,	East , W. M., i w.) main n The branch terminating in East East , W. M., ti	the county of Umatilla ipe line pipe line (Main Atch. canal or pipe line) the SF2 NF2 NF2 NF2 (Smallest legal subdivision) the proposed location being shown	of Sec throughout on the	3900 ' 2495 ' (Miles or fee	t)4 North 3 North
5. (E. or length, 38 38 (E. or	East , W. M., i w.) main p The branch terminating in East East , W. M., ti w.)	the county of Umatilla ipe line pipe line (Main dich, capal or pipe line) the Sta Na Na (Smallest legal subdivision)	of Sec throughout on the	3900 ' 2495 ' (Miles or fee	t)4 North 3 North
5. (E. or length, 38 38 (E. or	East , W. M., i w.) main n The branch terminating in East East , W. M., th w.)	the county of	to be throughout on the WORKS	3900! 2495! Miles or fee 5, Tp e accompanying m	t)4 North 3 North (N. or S.) ap.
5. length, 38 38 (E. or	East , W. M., i w.) main n The branch terminating in East East , W. M., th w.)	the county of Umatilla ipe line pipe line (Main Atch. canal or pipe line) the SF2 NF2 NF2 NF2 (Smallest legal subdivision) the proposed location being shown	to be throughout on the WORKS	3900! 2495! Miles or fee 5, Tp e accompanying m	t)4 North 3 North (N. or S.) ap.
5. (E. or E. or IVERSION 6.	East., W. M., i w.) main p The branch terminating in East East, W. M., th w.) WORKS— (a) Height of	the county of	to be of Sec	3900! 2495! 33 Miles or fee Tp. e accompanying m 23 feet, lengt	A North 3 North (N. or s.) ap. The at bottom ructed
5. length, 38 38 (E. or IVERSION 6. 22	East , W. M., i w.) main p The branch terminating in East East , W. M., th w.) N WORKS— (a) Height of feet; mater eete 6 inches	the county of	to be of Sec	3900 1 2495 1 33 (Miles or fee , Tp. e accompanying m 23 feet, lengt Cam to be const (Loose rock, cc	t) 4 North 3 North, (N. or S.) ap. th at bottom ructed mcrete, masonry,
5. length, 38 38 (E. or IVERSION 6. 22 f concreck and brush	East , W. M., i w.) main p The branch terminating in East East , W. M., th w.) N WORKS— (a) Height of feet; mater eete 6 inches	the county of	to be of Sec	3900! 2495! 33 (Miles or fee , Tp. e accompanying m 23 feet, lengt Cam to be const (Loose rock, co	th at bottom ructed mcrete, masonry, cated
5. length, 38 38 (E. or IVERSION 6. 22 Concrete and brush	East , W. M., i main property terminating in East East , W. M., to w.) N WORKS— (a) Height of the feet; material ete 6 inches at tenter at top	the county of	to be of Sec	3900! 2495! 33 (Miles or fee , Tp. e accompanying m 23 feet, lengt Cam to be const (Loose rock, co inches deep lo	t)4 North 3 North (N. or s.) ap. th at bottom ructed cated
5. length, 38 38 38 (E. or IVERSION 6. 22 Concrete and brush	East , W. M., i main property terminating in East East , W. M., to w.) N WORKS— (a) Height of the feet; material ete 6 inches at tenter at top	the county of	to be of Sec	3900! 2495! 33 (Miles or fee , Tp. e accompanying m 23 feet, lengt Cam to be const (Loose rock, co inches deep lo	t)4 North 3 North (N. or s.) ap. th at bottom ructed cated
5. length, 38 38 (E. or IVERSION 6. 22 f concreck and brust h the c	East , W. M., i w.) main p The branch terminating in East East , W. M., th w.) N WORKS— (a) Height of feet; mater eete 6 inches a timber crib, etc., wast eenter at top Description of	the county of	to be of Sec. throughout on the WORKS frontop	3900! 2495! 33 (Miles or fee 5, Tp. e accompanying m 23 feet, lengt Cloose rock, co inches deep lo cipe. size of openings)	th 4 North 3 North (N. or S.) ap. th at bottom ructed morete, masonry, cated
5. length, 38 38 (E. or IVERSION 6. 22 f concreck and brust h the c	East , W. M., i w.) main p The branch terminating in East East , W. M., th w.) N WORKS— (a) Height of feet; mater eete 6 inches a timber crib, etc., wast eenter at top Description of	the county of	to be of Sec. throughout on the WORKS frontop	3900! 2495! 33 (Miles or fee 5, Tp. e accompanying m 23 feet, lengt Cloose rock, co inches deep lo cipe. size of openings)	th 4 North 3 North (N. or S.) ap. th at bottom ructed morete, masonry, cated

^{*} A different form of application is provided where storage works are contemplated.

^{**} 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	OR PIPE	LINE_

	aagate: wiath or	n top (at wat	ter line)	feet; width on bottom
ousand feet.	feet; depth of w	ater	feet; grade	feet fall per one
•		niles from he	adgate: width on top (at water	line)
	feet; width on	bottom	feet; depth of w	ater feet;
rade <u></u> .	fe	et fall per on	e thousand feet.	
			size at intake, 1.5 from	 in.; size at ft.
om intake	in.;	size at place	2.0 main line of usel5	fference in elevation between
			Is grade uniform? No	
			en e	
		irrigated, or 1	place of use Tollgate Bange	er Sta. & Government sk
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
4 North	38 East	33	NW ¹ / ₄ NW ¹ / ₄ SW ¹ / ₄	(.25) Domes.
3 North		5		
		·		DOMORA.
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		`		
			-	
				· · · · · · · · · · · · · · · · · · ·
			-	<u> </u>
			-	<u> </u>
(a) Cham	estan of soil		required, attach separate sheet)	
	•			
		DGWII		<u>-</u>
OWER OR MINING $9. (a) Ta$			eveloped	theoretical horsenower.
			for power	- ·
			feet.	
			(Head) eans of which the power is to b	e developed
(4) 11	ie nacare of the	works by me	emits of which the power is to o	e developed
(a) Su	ah works to he l	conted in		of Sea
			(Legal subdivision)	,
(No. N. or S.)	(No. E. or	: W.)		
		• •	stream?(Yes or No)	
(g) If			ooint of return	
		, Sec	, Tp.	, R, W. M.
			(No. N. or S. e applied is	

IUNICIPAL OR DOMESTIC SUPPLY—				
10. (a) To supply the city of				
	population of			
and an estimated populatoin ofin 193 (b) If for domestic use state number of families to be suppliedFive				
11. Estimated cost of proposed works, \$ 1344				
12. Construction work will begin on or before	Completed			
13. Construction work will be completed on o	r beforeCompleted 1935			
	he proposed use on or before Already in use			
:				
	Carl Ewing (Signed) (Signature of applicant)			
· 	CARL EWING, Forest Supervisor			
Circust in the massenes of us as suitassesses	······································			
Signed in the presence of us as witnesses: Charles H. Overbay	Pendleton. Oregon			
(Name)	(Address of witness)			
2) A. R. Hall (Name)	Pendleton, Oregon (Address of witness)			
Remarks:				
TATE OF OREGON, county of Marion,	egoing application, together with the accompanying			
$TATE\ OF\ OREGON,\ County\ of\ Marion,$	egoing application, together with the accompanyin			
TATE OF OREGON, County of Marion, This is to certify that I have examined the for aps and data, and return the same for	egoing application, together with the accompanyin			
TATE OF OREGON, County of Marion, This is to certify that I have examined the for aps and data, and return the same for	regoing application, together with the accompanying ection			
TATE OF OREGON, County of Marion, This is to certify that I have examined the for aps and data, and return the same for	regoing application, together with the accompanying ection			
TATE OF OREGON, County of Marion, This is to certify that I have examined the for aps and data, and return the same for	ection ion must be returned to the State Engineer, with			

Application No.	18201
Permit No.	13825

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 19th day of June,	
	193 9., at 8:00 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	August 15, 1939	
	Recorded in book No. 39 of	
	Permits on page 13825 CHAS. E. STRICKLIN	
	STATE ENGINEER	
	Drainage Basin No. 8 Page 18	X.
	Fees Paid \$10.00	
STATE OF OREGON,	PERMIT	2.1
County of Marion,		
and shall not exceed	ted is limited to the amount of water which can O3 cubic feet per second measured at the passe of rotation with other water users, from Unnamed Spring at Head of Lookings	point of diversion from the
The was to which this a	vater is to be applied is Domestic, including	
<u>.</u>	re in area, and fire protection.	
	appropriation shall be limited to	
second		
10.5	:	•
	*	
	reasonable rotation system as may be ordered	
and shall be subject to such	·	by the proper state officer.
and shall be subject to such The priority date of the	reasonable rotation system as may be ordered	by the proper state officer.
and shall be subject to such The priority date of the Actual construction we	reasonable rotation system as may be ordered is permit isJune 19, 1939	by the proper state officer. 1940 and shall
and shall be subject to such The priority date of the Actual construction we	reasonable rotation system as may be ordered is permit isJune 19, 1939ork shall begin on or beforeAugust 15.	by the proper state officer. 1940 and shall
and shall be subject to such The priority date of the Actual construction we thereafter be prosecuted with October 1, 1941	reasonable rotation system as may be ordered is permit is June 19, 1939 ork shall begin on or before August 15, reasonable diligence and be completed on or before f the water to the proposed use shall be made on or	by the proper state officer. 1940 and shall ore
and shall be subject to such The priority date of the Actual construction we thereafter be prosecuted with October 1, 1941 Complete application o October 1, 1942	reasonable rotation system as may be ordered is permit is June 19, 1939 ork shall begin on or before August 15, reasonable diligence and be completed on or before f the water to the proposed use shall be made on or	by the proper state officer. 1940 and shall ore