## \*APPLICATION FOR PERMIT

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

	Ralph Be	*******	نحسم الم محسولان	icent)	••••••••••••••••••••••••••••••••••••••	•••••	
f	Creswell	direct			 		
tate of	Oregon.		, <b>do</b> hereby m	ake applicati	on for a pe	ermit to ap	propriate th
4.6	escrib <b>ed public</b> u		•				
If the	applicant is a co	rporation, give	e date and place	of incorpora	tion		
	<del></del>		*************************				*************
1 Th	e source of the p	roposed approp	oriation is		Lynx Ho	llow Cre	ek
***************************************	************************	***************************************	, a tributary o				
2. Th	e amount of wate	er which the ap	oplicant intends	to apply to b	eneficial u	se is 0.	<u>80</u>
ubic feet po	er second	************************	·	note than one sour	•••••		
••3. Th	e use to which th	a wa he water is to b				r from each) SINNI <b>(amer</b> r	tal)
	2.0			(Brigation, power,	mining, menuis	cturing, domest	le supplies, etc.)
4. Th	e point of divers	ion is located	ft.	and	ft	from	the
orner of	North 8°2.	'.lest 199.	w. 4.8 feet fo	om the	outher a	t compo	r 0 = 3 3 3
						وغيندين بالدائية قطاء وهاو	
<del></del>	<mark>òlan Domati</mark>	.Q.IddelbijkiQise	LELMO. 4U.	.11			
•		•					
************	*****************		***************************************	····	•	•••••••••	
***********************		(M professio,	give distance and bear	ing to section corne	<b>r</b> )		
		(If protorable,	give distance and bear	ing to coction corne	r)		
eing within	(If there to men	(If preferable, than one point of di	give distance and beer	neerhod. Use sepa	r) rate shoet if no	, Tp	195
	41	(If preferable, then one point of the North SWA (Give smallest legal of country of		ng to section corns  secrified. Use supe	r) Fate short if not 12	, Tp	195 (N. er S.)
3 W	, W. M., in the	e county of	Lane				(11. 00 0.)
2. 3w 2. 4w. 5. Th	, <b>W. M., in</b> the	ineline	Lane	to b	1700	(Miles er foc	
2. 3W C. ww. 5. The second sec	, W. M., in the	ipeline	Lane or pipe line) the SV to the subdivision	to b	1700	(Billes er fee	(N. or S.)
2. 3W CL or W. 5. The selection of the s	, <b>W. M., in</b> the	ipeline	Lane or pipe line) the SV to the subdivision	to b	1700	(Billes er fee	(N. or S.)
S. 3w  G. or w.  5. The selength, to	, W. M., in the	ineline	Lane or pipe line) the SV to the legal subdivision)	to be	1700	(Billes er fee	(N. or S.)
S. 3W  G. av V.  5. The second of the second	, W. M., in the	ipeline (Main dish, some dish, so	Lane  Lene  Lene  Le St  Lene  Lene	to be of Sec. own through	2 1799	Office or for	19S (N. er B.) ing map.
S. 3w C. av V.  5. The length, to C.  C. av V.  Diversion V  6. (a	, W. M., in the rminating in the	ipeline (Hean dick, send)	Lene  services (  be SV   to test substrates)  ocation being sh  SCRIPTION OF	to be of Sec.  own throught  WORKS	2 1700 12 out on the c	Company ccompany	(N. or S.) ing map. gth at botto
R. 3w ca. av v. 5. The selection of the	, W. M., in the perminating in the	ipeline. (Ban dick, send of the proposed le	Lene  services (  be SV   to test substrates)  ocation being sh  SCRIPTION OF	to be of Sec.  own throught  WORKS	2 1700 12 out on the c	Company ccompany	(N. or S.) ing map. gth at botto
R. 3W CE or W. 5. This length, to R. 3	W. M., in the property of the	ineline (main disk, sens)	Lene  or pho lim)  he. SV 1  to local conditions  occation being sh  SCRIPTION OF  feet, length  and character of	to be of Sec. own through	e 1799 12 out on the c	(littles et sei , Tp sccompany feet, len	(N. or B.) ing map. gth at botto
R. 3W CE or W. 5. This length, to R. 3	, W. M., in the perminating in the	ipeline (than disk, sond )	Lane  or physical  or physical  it legal subdivision)  ocation being sh  SCRIPTION OF  feet, length  and character of	own through WORKS on top	2 1799 12 1790 out on the c	(Rise or see, Tp, Tp secompany feet, len (Lesse rock	(N. or S.) ing map. gth at botto
S. The second se	W. M., in the perminating in the will will be	ineline (than state, sense)	Lane  or place line)  the SV 1  the subdivision)  ocation being sh  SCRIPTION OF  feet, length  and character of	to be of Sec. own through the WORKS as on top	2 1700 12 on the control of the cont	(Rilles or too	(N. or S.) ing map. gth at botto
S. The second of	W. M., in the principle of the water to be property	ineline (than dish, send (than dish, sen	Lene  or store line)  the SV 1  the	own throught  P WORKS  To on top  Construction  Construction  Construction  Construction	2 1700  12  Out on the comber and size of	(Riles or to the company)  feet, length (Lesso rock)  of openings)	(M. or B.) ing map.  gth at botto
S. The second of	W. M., in the perminating in the will will be	ineline (than dish, send (than dish, sen	Lene  or store line)  the SV 1  the	own throught  P WORKS  To on top  Construction  Construction  Construction  Construction	2 1700  12  Out on the comber and size of	(Riles or to the company)  feet, length (Lesso rock)  of openings)	(M. or B.) ing map.  gth at botto

gate. At heady	pate: width on t	feet; width on botto		
fe	eet; depth of wo	iter	feet; grade	feet fall per or
sand feet. (b) At		niles from h	eadgate: width on top (at wate	7 line)
			feet; depth of u	
			•	
	feet fall	•		
			; size at intake,	
		•	of use in.; di	
ke and place o	of use,	ft.	Is grade uniform?	Estimated capaci
	sec. ft	<. 	place of use	
8. Location	oj area to be tr	rigatea, or p	nuce of use	.1
Township North or South	S. or W. of Will-motte Meridian	Coction	Perty-sere Tract	Number Acres To Be Irrigated
T.13.3.	3	12	Honey Seden	22.2
T.19.3.	R	12	N.Z., S.W.z	11.4
T.19.5.	7	12	S. W. 2 S. W. 2	23.2
T.19.3.	3.5.7.	12	J.S. 3.7.2	7.3
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				-
·	<u> </u>			•
	<u> </u>			
(a) Ch	aracter of soil	gravelly	,	***************************************
			Pasture	
ower or Mining				
9. (a) To	tal amount of p	ower to be d	leveloped	theoretical horsepo
(b) Q1	nantity of water	to be used fo	or power	sec. ft.
(c) To	tal fall to be ut	lized	feet.	
•			(Mest) eans of which the power is to l	oe developed
(5) 1.	oc natare of the	•		
			*	12
			Soil & Capt materials	
U	R. 3. i		•	
(f) Is	water to be ret	urned to any	Streem?(Yes er No)	•
(g) If	so, name stream	n and locate	point of return	
			Tp	<b>P</b> 1

SUBJECT	TO EXISTING R	IGHTS and the follow	ing limitation	ons and condit	ions:	
		ed is limited to the am				
and shall n	ot exceed	0.80 cubic feet pe	r second me	easured at the	point of di	version from the
stream, or	its equivalent in c	case of rotation with o	ther water t	users, from	Lynx Holl	ow Creek
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***************************************	*******************************	•				
		water is to be applied i				
*** · · · · · · · · · · · · · · · · · ·						
	,	ppropriation shall be li				
		ach acre irrigated and				
	-	feet per acre for	7			
	•	provided further				
	•	e flow of the Coas				
		d further that the				
•		available supply				
land ar	d shall not ex	ceed the limitation	n allowed	herein.		
					•	
and shall	be subject to such	reasonable rotation sy	stem as may	be ordered by	y the proper	state officer.
		pork shall begin on or				
		th reasonable diligence	•		4	•
		of the water to the pro		•		
		. 50				
WI	TNESS my hand t	nts usy		. [		0
		•		All and the second		STATE ENGINEER
Application No. 38/83 Permit No. 29/39	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LLK day of L. Lebel	22	February 5, 1964	<sub>No.</sub> ві <sub>о</sub> 29139	CHRIS L. WHENLER  STATE BROTHER  2 - 80 &.  Bade Printing
Application No. 3818 Permit No. 29139	PEI TO APPROPRIA WATERS OF O	This instrument was first received in office of the State Engineer at Salem, Or on the Lay of Lay of Lebel 1968, at R. e.e. o'clock L. M.	Returned to applicant:	Approved: Pebruary 5, 1	Recorded in book No. 81. Permits on page 29139	CHRIS L. W. 2 - 8