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

£.35.	I, Duckw	all Brother	s, Inc.			*******************			•••••
n#	P. O. Bo	x 150, Hood	l River, Ore	gon 9703	of applicant) 1-yeston evengasis	equal)			
oj	<u>ार्ड (च)</u> १४०	(Mailing add	irem)			1		**************	••••••
State	of			., do herel	y make aj	oplication f	or a permit to	appropri	ate the
follo	C 14 1 3650 X	• .	iters of the Sta						
	If the app	licant is a cor	poration, give	date and p	lace of inc	corporation	July 1	, 1929	•••••
<b>***</b> *********************************	St	ate of Oreg	son रक्षापुरमञ्जनमञ्जलसुरकेर	(a	) This d	itch is e	ntirely on	our own	propert
iter as	1. The son	urce of the promap enclos	pased appropr	iation is	carrying B) Fi	surface	runoff and	unused i Neal Cre	rrigati ek,
1,040	vi ka turijikovi	្នេកស្ត្រីសម្តេច៖	•••••••	., a tributa	ry of loca	ation sho	wn on the m	ap in NV	K SE坛
c. 26	T2N R 10 <b>2. The a</b> n	EWM water	which the app	olicant inte	nds to app	ly to benef	icial use is	0.14	
			0.07 B)				quantity from each	•	
			GF (If water	ris to be used:					
duri	<b>*3. The us</b> ng packin	e to which the g_season-Au	water is to be agust through A on is located B	<b>applied is</b> h Octobe	(Irrigation r-and 40	a, power, mining as m	manufacturing, dor aintenance ession syst	pestic supplies Of a file on a bo	th from
Mar marra			Ä	) 3,110	S	0	combined	sources	at rese
,	4. The po	int of diversion	n is located	) 3,355ft	(N. or S.)	ınd	.ft. E Or Wf7	om the	N4
corne	er ofS	ection 26		(Section				****************	
						76			
								THE PLANE OF BUILDING AND ADDRESS.	· ··
							-		
*********	•••••••	***************************************	(If preferable, gi	ve distance and	bearing to sect	ion corner)			*******
*******	•						; }		***********
B heino	unithin the		han one point of diver						
	200		(Give smallest legal s					(N. or	8.)
R	(E. or W.)		county ofH						or secondary residence
OT	5. The .P.	roposed loc	ation as sh	own unde	rscored	to be Fr	om point ®B	1 290 ft	- fnom
in ler	igth, termin	nating in the	(Main ditch, canal or		o	f Sec			ا
			e proposed loc				i the accompa		y. Later Lander I. a
in and	Far Loube	in in area to t	SO MALIDES DESC	RIPTION	OF WOR	KS		•• ••••	
		sec. fr.			ţ				
intat	.66::(a):He	ight of dam	lo dam requi	refeet, les	ngth on top	·	feet, l	ength at l	bottom
سددني		. feet; materia	ıl to be used an	d characte	r of constr	uction	المستنب المطلقة فالمستدولة	ock. concrete.	
	112 12			erst att som			(LOOSE I	<b>-</b>	
rock an	d brush, timber	crib, etc., wasteway	over or around dam)						
grad	(b) Descr	iption of head	lgate desc	ription	above Imber, concrete	, etc., number a	nd size of openings)		
			M. Ostalar						
		ter is to be pu	mped give gen	eral descri	ption 23	inch int	ake: 1½ inc	n discha	ırge
ther	ectric pu	mp with fiv	e horse mot	or, larg	er motor	to be in	stalled lat	er. Pun	<u>ping</u> fr
	mp at div		nd type of engine or r tuatucreek.					cated or	.the ma

headgate. At hea	eadgate. At headgate: width on top (at water line)						
thousand feet.	housand feet.  (b) At feet; depth of water feet; gradehousand feet.						
		•		f water fe			
	feet fall		1	,			
	•	_	•	itu a atua ad			
-		•	•	in.; size at			
i	•		•	difference in elevation betwe			
intake and place	e of use,	ft. I	s grade uniform?	Estimated capac			
P Toggtie	sec. ft.	minatai am mī	NW% SE% Sec.	26 T 2N R 10 EWM as sl			
for cold stora		s maintena	nce of a fire suppress	e map. To be used for o			
Township North or South	Range E. or W. of Willnmette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated			
2N	10 E	26	NW4 SE4				
		į		·			
		,					
	1						
·							
<u> </u>							
	<u> </u>						
				· ·			
	_						
(a) C	hamaetan af aail		required, attach separate sheet)				
	ar and a second	1	•				
	• •						
Power or Minin 9. (a) To	-	mer to he des	eloned Not for power	theoretical horsepor			
	•			•			
		•	power	sec. Jt.			
(c) To	otal fall to be utili	ized	(Head)				
(d) T	he nature of the u	orks by mean	ns of which the power is to	be developed			
***************************************							
(e) S	uch works to be lo	cated in		of Sec			
* * * *.	, R		<u> </u>				
			•	•			
	water to be retur		•	nob of Nort Cook to te			
(g) Ij	so, name stream	and locate p	oint of return Odell bra	nch of Neal Creek as lo P•			

ON By

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed ......Q.14...... cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Odell Branch of Neal Creek, waste water ditch, and reservoir to be constructed under application No. R-42111, permit No. R-4854 being 0.07 cfs from creek, 0.07 cfs from ditch and reservoir The use to which this water is to be applied is cooling and maintenance of fire suppression second or its equivalent for each acre irrigated ..... And shall also be limited to the water available at the proposed point of diversion, and shall not carry with it the right to compel the continuance of waste water. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is February 28, 1967 Actual construction work shall begin on or before May 17, 1968 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.69.... Complete application of the water to the proposed use shall be made on or before October 1, 19.79... WITNESS my hand this 17th day of May

-ñ -		3	n t	reg					NEE	2
1 - 4	. ಪ್ರವಾ	8 T	હ્યુ	Ď2 <b>,</b> 0 00		g. 14			FRE	W
3 24	NALS 15 MG	ATI		e e e	1			7	ATE )	rge.
70		ST	re	3 10	1		196:	<u> </u>	WHE ST.	ă.
7 E		H S	first	~~ \$ \_{\begin{subarray}{c} 2 \ 2 \end{subarray}	27 mg. 142	elita elitaka series		65		
		RET	్ ప్ర	ine (	Clock	i ingages	24, 7		IS.	1
Ž .		100	3   #	E E	20	ant	<b>18</b>	ok 1	選.	0
rtior No.	ം <b>പ</b> ് (		mer	#K/2	$\mathcal{Z}$	plic	7	. bo	)	N N
olicc mit	, grans, or	A E	्रहे	25 P	B	ent grade in	ý · · ·	d in		asin
E 2		<b>₹</b>	1 2	$z \mathcal{N}$	44	43	70	de on		<b>H</b> (

shoeed use as only

2