STATE ENGINEER SALEN, OREGON TO Appropriate the Public Waters of the State of Oregon

	HARVEY A. WYSS
$-\mathcal{R}Z$	2 BOX 327 TILLAMOOK
ut t of	ORE 5 RN do hereby make application for a permit to appropriate the
Nowing de	scribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	applicant is a corporation, give date and place of incorporation
2, 400	approximate a corporation, give date and place of incorporation
	s source of the proposed appropriation is GREEN CACK. W. TNAN
THAT SOR	ARE BIENE MADE OF BY a tributary of TRASK RIVER.
APPAOPA 2. The	ABE SIEM MADE OF SIX a tributary of TRASK RIVER. VIATION FROM THASK RIVERIAN. a amount of water which the applicant intends to apply to beneficial use is 3462
ubic feet pe	
• •	(If water is to be used from more than one source, give quantity from each)
~3. Th	e use to which the water is to be applied is
4. Th	e point of diversion is located 800 ft. 5 and 1300 ft. E from the Center of Section 34 775, Rgwww.
OTHET OF	Center of Section 34 TTS, RgwwM
Auxil	liary syphon point will be 650' South o
Dum	FROM Trask RIVER A DITCH MAY BE
USED	IN PLACE OF A STPHON LINE
	X
alma enithia	(If there is many than one point of Granden, each must be described. The expersise short if accessary) other NW 45E 4 Try 15
0 14	the NW45EV4 of Sec. 34, Tp. 15 (City constant last substitution) (W. M., in the county of Tillamook, OREGON)
27W	W. M., in the county of
5. Th	(Binin displ, canal or pipe line) (Miles or fact)
n length, te	to be (Miles or see)
2 9w	W. M., the proposed location being shown throughout on the accompanying map.
(B. ee	表)
Name of the State	DESCRIPTION OF WORKS
Diversion W) Height of dam feet, length on top feet, length at botton
****************	feet; material to be used and character of construction
ock and brush t	Cooker crits, size, washirmer over or around dom)
(b) I	Description of headgate(Tember, concrete, etc., number and size of openings)
	(Timber, concrete, etc., number and size of openings)
	20 Hans Danie 51
	f water is to be pumped give general description 20 Horse Power Elec- (Name and trye of pump) - Centrifugal. — Water 15 litted 45 fe
	r - Centrifugal - Water is litted 45 t

ate. At head	gate: width on t	line)	feet; width on bottom	
1.			feet; grade	
and foot			seadgate: width on top (at water l	
• •		•	feet; depth of wat	
	/ ,			, , , , , , , , , , , , , , , , , , , ,
(c) Length	5 in.;	00 ft.	; size at intake, 5 in.; difference in in.; difference in	rence in elevation between
	sec. ft.		,	
8. Locatio	n of area to be i	rrigated, or	place of use	
Township North or South	Range S. or V. of Willesselle Moridies	Gertina .	Porty-acre Tract	Number Acres To Be Irrigated
15	9w	34	NE1/4 NE1/4	9.3
15	9W	34	SEV4 NEV4	18.4
· · · · · · · · · · · · · · · · · · ·				
		-		
	 			
	1			
···				
			·	~
	<u> </u>	(If more st	pace required, attach separate sheet)	
	haracter of soil .			
(b) K	Kind of crops rais	ed gra-	ss & clover pa	stune and
	ng Purposes—		developed	theoretical horsensus
			for powerse	∠]t.
		· · · · · · · · · · · · · · · · · · ·	(Hend)	
(d) 1	The nature of the	works by m	neans of which the power is to be	developed
(e) :	Such works to be	located in	(Legal subdivision)	of Sec.
D(No. N. c	, R(#	. E. or W.)	W. M.	
(f)	Is water to be re	turned to an	y stream?(Yes er No)	
(g)	If so, name stree	p and locat	e point of return	

addated in Demotic Surply—	27597
Bearing a prod	itif population of
Market protection	
(b) If for domande was state number of	f families to be supplied
	(M, M, and M in all cases)
11. Edinated and of proposal works, 1. 16	
12. Construction work will begin on or befo	me August 10,1961
12. Communities, work will begin on or bejo 13. Construction work will be completed on	or before Sept. 1,1961
	the proposed use on or before SEPT. 1, 19
14. The water will be completely apprear to	the proposed ese on or before
Jako Jako Bertaga Palika	Many a sym

Revierke	

	-
······································	· ·
	•
TATE OF OREGON,)	
County of Marion,	
•	he foregoing application, together with the accompan
aps and data, and return the same forCo	mpletion
In order to retain its priority, this applica	ation must be returned to the State Engineer, with co
ions on or before Hovembar 8	•
OR OF DEJUTE	g &#.Stab.is</td></tr><tr><td></td><td></td></tr><tr><td>WITNESS my hand this8th day of</td><td>September , 19 61</td></tr><tr><td>•</td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></tbody></table>

1981

Walter N. Perry 7

ASSESTANT

STATE OF OREGON,

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:

		ed is limited to the amo				
ment t	n Green Creek	nee of rotation with others truck when avail to be made up by diverted from both	divers	ion from Tra	ek River,	previding
The 1	use to which this	water is to be applied is		irr		
		ppropriation shall be lin	uited to		of or	
		ach acre irrigated and				
******	of each year,		•••••••	······		
<u></u>					·····	
and shall b		reasonable rotation syst	•	÷		
		nis permit is pork shall begin on or b				
		th reasonable diligence				
		of the water to the prop hisday o				
1	 -	g				. I
	UBLIC TE	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 24th day of August		Approved: December 4., 1901	Recorded in book No. 76 of Permits on page	state evolveen page 20 A
5.72 2759;	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	first reco		r-f	% 9275	ba ad
on No	PERMIT PPRIATE THE SPRIATE OF OREGON	ent was eEngine day of o'cloc	icant:	4. 196	book No.	STANTE No.
Application No. 37227 Permit No. 27577	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received office of the State Engineer at Salem, on the 24th asy of August	Returned to applicant:	redi:	Recorded in book No	LINIS A. STALEY
Ti Hi	ę.	This office of m the a	Returne	Approved:	Reco	LIMIS Drainage Ba