***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

I, Charles C. Burk and Mary E. Burk	
ofRt. 1, Box 55 R. Lebanon,	
State of Oregon , do hereby make application for	
ollowing described public waters of the State of Oregon, SUBJECT TO EXIS	
	STING RIGHTS:
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is South Santi an Rive	Cof stream)
, a tributary of Willametta	River
2. The amount of water which the applicant intends to apply to beneficion	al use is .0375
ubic feet per second. (If water in to be used from more than one source, give qui	
(If water is to be used from more than one source, give qui	antity from each)
**3. The use to which the water is to be applied is	anufacturing, domestic supplies, etc.
S. 81° 40' E. 66.50 chains	
4. The point of diversion is located	from the M.
orner of the Elmore Kees D.L.C. #53 in T. 12 S., R. 1 W. of the	
Reference monument is a 5/8" bolt which is S, 82° 35' E, 65,27	Fairsing from the 19
corner of the Elmore Kees D.L.C. #53 in T. 12 S., R. 1 W.)	
(If preferable, give distance and bearing to section corner)	
eing within the SET of NET	f necessary)
eing within the SET of NET of Sec. 29 (Give smallest legal subdivision)	Tp . $\frac{12}{N}$ $\frac{3}{9}$.
R. 1 W, W. M., in the county of Linn	
5. The main pipe line to be (Main ditch, canal or pipe line)	ادر√.
n length, terminating in the SE of NE of NE of Sec. 29 (Smallest legal subdivision)	Tn 17 S
(Smallest legal subdivision) R	
(E or W.)	se accompanying map
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top	feet, length at herren.
feet; material to be used and character of construction	Anserok - oliv
ck and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	
(Timber, concrété, etc. number and siz	te of openings
en e	
(c) If water is to be pumped give general description light ceretary that a	Ind type of page 1
(Size and type of engine or motor to be used total head water is to be lifted at	1.
and the second of the second o	

^{*}A different form of application is provided where storage works are con emplated

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of minicipalities must be made to me.

Hydroelectric Commission

Either of the above forms may be secured, without cost together with instructions by addressing the state Engineer South.

Canal System of Pipe Line --

7. (a) (Give dimension	ns at each point	of canal where materially el	L ₁ , ₂ , ₃ ,						
Feadgate A. F	eadgate widt	h on top (at wat	er line)							
	feet; d e pth	of water	feet, grade		•					
thousand feet (b) At		moles from headyate width on top but neater in a								
	feet wedth	on hottom	Gert, dept	January Company						
arade	Ţat	feet fall per one ti on and feet								
(0) 10	ngth of pipe	3.77	ff offer at the following Discourse							
from intalia	7	in , wheat of o	ce of not	•						
intal c and p	Tace of the	25 N	t. Is grade movem "							
3.	vec it									
$\sim L_{SW}$	ation of area t	o be irrugated, o	r rlace of the (250 %) in the							
forward type to the Are	Runge Form Androse	of Section	₽ cette gene ^{at} en							
22.5	1 W	29		•						
			,							
		T. B. 4	eng, estelliste of the Miller							
′,	a ki 19 anu min o	f w	**							
	to proper with the second	•	· -							
	de Ber Parpus La Carrière	erangan sa merendakan di kecamatan di kecamatan di kecamatan di kecamatan di kecamatan di kecamatan di kecamat Kecamatan di kecamatan di kecama	. Arabeat							
		ing profits On the total color								
	•	o he seed that								
			en Smallt septimist the second							
	• • •									
	ras So. A. Gart	: In Leated o	•							
			W.M							
	e e e e e e e e e e e e e e e e e e e	the first section of the								
			ate periot epochs o							
		Sec	v_i							
		e shekayessor	er da ary had							

(i,i) , the constraint of power of the arribodic

 \mathcal{A}^{2} . The nature of the money to be settled

	23788
39. (a) To supply the city of	Action before the contract of
County, having a	present population of
nd as estimated population of	
(b) If for demestic use state hum	ber of families to be supplied
(Aleren Co	officer H. A. H. and H is all coine)
11. Estimated cost of proposed works, \$	1000.00
12. Construction work will begin on or	before July 16, 1956
13. Construction work will be complete	
	ed to the proposed use on or before October 1, 1958
	The to the proposed use on or dejore
	by Charles 6 Buck Mary & Suns
Remarks:	20 y 10 Marin 26 UKILLA
40611 161 16 5	
	······································
·····	
······································	
STATE OF OREGON,	
County of Marion,	
	I the foregoing application, together with the accompanying
naps and data, and return the same for	
	plication must be returned to the State Engineer, with correc-
WITNESS band abis	
WITNESS my hand this	day of
	STATE ENGINEER

STATE OF OREGON,

34. County of Merion,

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 ar	•				o benefic	ial use
and shall n	ot exceed 0.04	cubic feet po	er second	measured at	the po	int of div	ersion fro	om the
		case of rotation with a						
								
The	use to which this	water is to be applied	is irr	gation.				
			••••					
If for	r irrigation, this a	ppropriation shall be l	imited to	1/80		of o	ne cubic f	oot per
second or i	ts equivalent for e	ach acre irrigated	nd shall	be furthe	r limi	ted to	a divers	ion of
		feet per acre for						
season	of each year,		······································		• • • • · · • • ·			
•			••••••					
					•	• • •		
		(7:2-						
		······································	••••					
• • • • • •			,			•••		
and shall b	be subject to such	reasonable rotation sy				e proper	state offic	er.
The	priority date of th	nis permit is	Jul	y 18, 195	5			
Acti	ual construction u	ork shall begin on or	before	Decemb	er 20,	1956	aı	nd shall
thereafter	be prosecuted wi	th reasonable diligend	e and be	completed or	ı or bef	ore Octobe	er 1, 19	
Con	nplete application	of the water to the pr	oposed us	e sh all be mo	ade on c	or before (October 1.	79 - ⁷ - 1
WI	TNESS my hand ti	his 20th aday	of D	ecember		, 19	5	
					4434	er k	STATE SIN	GINFER
	BLIC E	ved in the n, Oregon,		•		jo ot	STATE ENGINEEL	
Application No. 30149 Permit No. 23788	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF CREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 18th day of 44/4			1955	6		¥.
n No.	PERM PRIATE SS OF TH	ment was fate Enginee day of	ant	; •	20.	Recorded in book No- mits on page	STANLEY	15,00 State Printing
cation it No	PE PROPR TERS OF	trumen e State l e day	ıpplic			in bo sage	. A.	< 3
Application Permit No.	11	s instrury of the Su of the Su	Returned to applicant	: 	Десемрег	Recorded in h Permits on page	LEAIS	
	TO	This office of on the	turne	Approved	H	Rece		
	1	off on 61	R	A _I		Pe		