JUN9 1975 STATE ENGINEER SALEM, OREGON

## \*APPLICATION FOR PERMIT

CERITFICATE NO. 47834

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

I, DAvid J Hickey	nel(aa+)
of Rt. 2 Box 151 (Mailing address)	Lebanon
State of	
following described public waters of the State of Oregon	, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place	ce of incorporation
1. The source of the proposed appropriation is\$9	outh Santiam River (Name of stream)
, a tributary	of Santiam River
2. The amount of water which the applicant intend	s to apply to beneficial use is
cubic feet per second(If water is to be used from	n more than one source, give quantity from each)
3. The use to which the water is to be applied is.	
	(Irrigation. power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1.4.30 ft.	N and 1050 ft. — from the S.W.
corner of NW + of Section 19, T. 125, R.	
The pumping point from Albany W	oter Ditch is in SW4 of SW4 of
Section 34 , T. 11 5., R. 2 W. and is M	
Corner of Section 34, T. 115. R 2 W. (If preferable, give distance and bear	
(If there is more than one point of diversion, each must be	described. Use separate sheet if necessary)
being within the(Give smallest legal subdivision)	of Sec, Tp,
R. W. M., in the county of Linn	
5. The NONE (Main ditch, canal or pipe line)	
in length, terminating in the	•
R. NONE W. M., the proposed location being s	hown throughout on the accompanying map.
DESCRIPTION O	F WORKS
Diversion Works—  6. (a) Height of dam	on ton NONE fact launth at hattam
	f construction NONE (Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	er, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description	on 7 5 40 Motor, Docu 33.1 (Size and type of pump)
7 + FY Weed, (Size and type of engine or motor to be used, to	tal head water is to be lifted, etc.)

<sup>\*</sup> A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

ieadgate. At hea	dgate: width on t	op (at wate	r line)NONE	feet; width on bottom
NONE housand feet.	feet; depth of wo	nter NON	JE feet; grade	NONE feet fall per one
			NE feet; depth of	
	feet fall 1			
			; size at intake,	in.; size at NONE ft.
rom intakeNC	NE in.; s	ize at place	of use NONE in.; dij	ference in elevation between
			Is grade uniform? NONE	
NONE	sec. ft.			
8. Locatio		rigated, or p	place of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
11 5	2 N	34	SW4 of SW4	3.6
11 5.	2 w.	34	SET of SWT	0.5
12 5	2 10	3	NET of NN4	2.2
125	2 111	3	NW 4 of NW 4	8.2
				14,5 TOTAL ACE
antikata manamaka adarenya perantua perintuah (r. par map dala sama mandakan dak birgist da basa)	a design many of shifter seek a region of the design and the seek as a region of the seek as a s	and the second of the second o		
nh, sida katiha 1 Julia gelegaka e salandahilarunyi. salah senganganjunur tangsarununun ta or ta daga	ne y degagine i se semble estat de l'este (n. 14. des semble 1 des 1198 ; delimente e este (n. 14. de)	T TOTAL TO SEE AND A SEE A SECURITY OF THE SEC		
TAAN KARANTAN TAAN TIRATAT TAAN TAAN TAAN TAAN TAAN TAAN TAAN	Appendix 1 min 2 pit da il al an in trins i industria min min 1 mi	TOTAL BLOCK STATE		
a 1 i terregge eggi gene i fan i fan geglândsky oar't gyglânfel i ark a dae beskenning symponomy		annual annual. In spilling a see of states of section and a see of section and a		
kan makapipagan sejagan gagan paga apa apan karat 111 atau akanikan abar san dan arat arat a	And the second s	CAMERICAN CONTRACTOR OF THE PROPERTY OF THE PR		
	agent as an all an extension of the company of the	*************************		
(a) Chara	cter of soil		ce required, attach separate sheet)	
			- 9.5	
(1)				
Power or Minin	-		wal was I NOVE	dhaanadhad banaan
				theoretical horsepower.
			or power NONE	sec. ft.
(c) To	tal fall to be util	ized NC	NE feet.	
(d) Th	e nature of the w	orks by med	ens of which the power is to be	e developedNONE
***************************************				
(e) Su	ch works to be lo	cated in	NONE (Legal subdivision)	of SecNONE,
Tp. NONE	, R	NONE , W. or W.)	7. M.	
		mad to ann	stream?NO	
(f) Is	water to be retur	nea to any	(Yes or No)	

	Municipal Domestic Supply—		The state of the s
	10. (a) To supply the city of		******
		ent population of	NONE
	and an estimated population of	in 19	
	(b) If for domestic use state number of	of families to be supplie	dNONE
	(Answer questions	11, 12, 13, and 14 in all cases)	•
	11. Estimated cost of proposed works, \$?	2000.	
	12. Construction work will begin on or before		99: GL=
	13. Construction work will be completed on		_
	14. The water will be completely applied to		
		Ding	Hickory
		(Ste	nature of applicant)
	Remarks:		
			······································
		•••••••••••••••••••••••••••••••••••••••	
	•••••••••••••••••••••••••••••••••••••••	•••••	
	······································		
	STATE OF OREGON,		
	County of Marion, ss.		
	This is to certify that I have examined the	e foregoing application, to	ogether with the accompanying
3	nage and data, and return the same forCOLI	ection and complet	ion
8	NAME OF THE PROPERTY OF THE PR		
UL2	County of Marion,  This is to certify that I have examined the range and data, and return the same for	lication must be returne	ed to the State Engineer, with
JUL2 8 1975	Forections on or before	1975.	
u	September 17	,	
	WITNESS my hand this17th day of		
		JAMES E. SE	XSON

**CHA HARRY RYPY** 

Wayne J. Overcash

ASSISTANT

STATE OF OREGON,	)
County of Marion	ss.

Application No. 53225.

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							ana conamons: which can be app	olied to beneficial use	?
and									of diversion from the	
								s, from South S		
	The 1	use to which	h this v	vater is to	be ap	plied isi	rrigation			
*******	If for	· irrigation	, this a	ppropriat	ion sh	all be limi	ted to1	1/80th	of one cubic foot per	•
seco	nd or i	ts equivaler	nt for e	each acr <b>e</b>	irriga	ted and	shall be f	further limite	d to a diversion	
of	not t	o exceed	22 ac	re feet	per s	cre for	each acre	irrigated dur	ing the irrigatio	n
see	son o	f each ye	ar,	••••••						
*******	•••••••••••••••••••••••••••••••••••••••	***************				······				
•••••	······	••••		•••••		······································	•			
	<b></b>	••••		•••••	····		·····	••••••		
•····	•••••	••••••		•••••		•••••	••••••			
	••••	••••		•••••			••••••		·····	
•••••	••••	••••			•••••					
and :	shall be	subject to	such	reasonable	e rota	tion systen	n as may be	ordered by the	proper state officer.	
	Actua	l construct	ion wo	rk shall b	egin o	n or befor	e Februar	y 13, 1977	and shall	
there								d on or before O		
									re October 1, 1978	
	WITN	ESS my ho	ind thi	s 13th	<b>d</b> a	y of	February			
							James	E. Sep.		r /
			,			CATA T	TER RESOUR	CES DIRECTOR	STATE PHOINEER	A
			, se	ę î	I		1	of	;    ;	
		DI.	in t	)rego					INEER O D	
		THE PUBLIC IE STATE	eived	em, (	) M.			~	state engineer	
00		HE F STA	t rec	it Saler	$\mathcal{D}$			3949	stal	
204.0	PERMIT		s firs	neer (	ck			୍ଚ ଚ୍ଚ	N N	
*	ER	<u>س</u> ا	ıt wa	Engir y of	o'clock	cant:		ok N		
it No	ρ.,	APPROPE WATERS OF	umer	State da	00	appli		l in bo page	in Nc	
Permit No.			This instrument was first received in the	the ?	it O.	d to	đ:	ded on p	Basi	
7		TO	This	office of the State Engineer at Salem, Oregon, on the $\mathcal{G}\mathcal{L}h$ day of $\mathcal{L}h\mathcal{R}\mathcal{L}$	1975, at B.O.O	Returned to applicant:	Approved:	Recorded in book No. Permits on page	Drainage Basin No Fees	
				offi on t	197	Ret	Apr	l Per	Drain Fees	