RESEIVED

RECEIVED

41794 Permit No.

FEE 11977

FEB241977

WATER RESOURCES DEPT SALEM, OREGON *APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Mr. & Mrs. Stephen M Hayes 42-6957
of 702 Fillamork Sacific , fillamork (City)
State of Orgen, 97141, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is ADNE unnamed 5Waw (Name of stream) , a tributary of Lash will
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second :002 + 0.008 c/s add by plane 5/6/77
3. The use to which the water is to be applied is dimestic use for 2 family including irrig of not to exceed & acre lawn & garden parts.
including irrig of not to exceed to our fawn & garde
4. The point of diversion is located 1.5.0 s. ft. N and 5.00 s. ft. W from the 3.00 ft. (E. or W)
corner of Sec 2 Z' TISR8 W 14 522
corner of Sec 2 Z' T 15 R 8 W 14 S 22 Cadastral Survey B.L. M 5 27
(if preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the S.E. 4 S.W. 4 of Sec. 2.2, Tp. 15 (Give smallest legal subdivision) (N. or S.)
R. 8W, W. M., in the country of Lillamith
5. The signaline NE 4 4 to be 2,300.00 ft
5. The Spain ditch, canal or pipe line 1 to be 2,300.00 ft (Miles or feet) in length, terminating in the 2 to 5 sec. 27, Tp. 5 (Smallest legal subdivision)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam
feet; material to be used and character of construction (Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description(Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
A different form of application is associated where stores when are associated for the form of application in associated where stores when are associated for the form of application in associated where stores were associated for the form of application in associated where stores are associated for the form of application in associated where stores are associated for the form of application in associated where stores are associated for the form of application in associated where stores are associated for the form of application in associated where stores are associated for the form of application in associated where stores are associated for the form of application in the form of application in the form of application in the form of a position of the form of a position of the form of the

9414

eadgate. At hea	idgate: width on i	op (at wate	r line) 4" At	feet; width on botto
_				feet fall per o
rousand feet.	jeet; depth of we	iter	jeet; grade	jeet jall per of
(b) At	<i>T</i>	niles from 1	headgate: width on top (at	water line)
••••••••••	feet; width on b	ottom	feet; depth	of water fee
rade	feet fall	per one tho	usand feet.	
(c) Lengt	h of nine 23	00. ft	· size at intake. 3"	in.; size at
	•			difference in elevation betwe
-				
ntake and place	of use,	ft.	Is grade uniform?	Estimated capaci
0 74:-	sec. ft.	بسم الممدسنس	place of use	NW /U
o. Locano	Range	riguteu, or j	place of use	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
1 Snith	8 west	27	WIN 4	Dom (2) 15G
	0 00 00		NE4	
		·····		
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	-			
	-			
		(If more sp	ace required, attach separate sheet)	
(a) Chard	icter of soil			
(b) Kind	of crops raised			
	_			
Power or Minir		wan ta ba da	nual an ad	theoretical horsepou
(b) Q	uantity of water	to be used f	or power	sec. ft.
(c) To	otal fall to be uti	lized	feet	ene vijeng vijek
(d) Ti	he nature of the u	orks by me	ans of which the power is t	o be developed
	ich mortes to ha l			
(a) C				of Sec
	, R	, T	V. M.	
	S.) (No. I			
Tp(No. N. or		rned to any	stream?(Yes or No)	
Tp(No. N. or	water to be retu			
Tp(No. N. or (f) Is	water to be retu so, name stream	and locate	point of return	, R, W.

[]...]

JAMES E. SEXSON

Director

By

Vestal R. Garner

STATE OF OREGON, County of Marion, ss.

SUBJI	ECT TO EXISTIN	G RIGHTS and the for	ollowing limit	tations and	conditions:	
	-	ranted is limited to the				
		•				
stream	i, or its equivalent	in case of rotation wi	in other wate	t users, jto	<i>m</i>	Cu 3 C. Com
	The use to which t	this water is to be appl	ied isdomes	stic use	for 2 familie	s including
the i	rrigation of 1	awn and garden not				
		his appropriation shall				one cubic foot per
		for each acre irrigated				
•						
		······································				
		2.3				
					·	
	•	such reasonable rotati				
		of this permit is				
		on work shall begin on I with reasonable dilig				
		tion of the water to the				
		nd this 10th day			, 19.77	,
			Water	Resource	s afrector	EMMENENEREE
			*****	Resour oc		er en
		the			of	E 6
J	3LIC	ed in ., Oreg		,		state engineer page <i>L.O.B</i>
794	FUI FTATE	t receiv tt Salem foru				STATE ENGINEER. page L.O.B
41	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	first 22 at 25 kg				
-	PERMIT PRIATE THI RS OF THE S OF OREGON	t was Engine y of	ant:		ok No	
t No.	P)	umeni State I dan	applic	u ^a	in boo	sin No
Permit No. 41794	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 24 day of Actuary, 77, at 6 o'clock A M.	turned to applicant:	ed:	Recorded in book No. rmits on page	ainage Basin No
	TC	This ice o the	turn	proved:	Rec rmit.	aina _!