PECEIVED TU AUG. A 1960 DE

*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

I, Guy R. Pag	(Manne of e	splicat)						
694 Savage C	reak Road, Grants	Pass.	,					
oregon	do hereby	make application for a pe	ermit to appropriate the					
liowing described public we	ters of the State of Ovego	n. SUBJECT TO EXISTI	NG RIGHTS:					
Howing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation								
If the appacant is a con	portion, give date and pla	ce of incorporation						
1. The source of the pro	posed appropriation is	Savage Creek						
	, a tributary							
	•							
	which the applicant intend							
bic feet per second.	(If water to to be used from	m more than one source, give quantit	y from each)					
	water is to be applied is							
A. The naint of dinorsi	on is located 900 ft	S. and 1290 ft	E. from the NN					
2. The point of diversi	on is located900 ft	(N. or S.)	E. or W.)					
rner of Section 31	(Section	or subdivision)	•					

	·····							
			•					
***************************************	(If preferable, gipe-distance and b	earing to section corner)	,					
	then one point of diversion, each must b							
eing within the NW 2	(Give smallest legal subdivision)	of Sec31	, Tp. <u>うし ろ。</u> (N. or S.)					
W. W. M., in the	county ofJackson							
5. The pipe	line (Main ditch, canal or pipe line)	to be175	feet					
ı length, terminating in the	(Main ditch, canal or pipe line) NW 1 NW 2	of Sec. 31	(Miles or feet) 7n 36 S.					
1								
2. 4 W. , W. M., t	he proposed location being	shown throughout on the	accompanying map.					
	DESCRIPTION	OF WORKS						
Diversion Works—		3.5						
6. (a) Height of dam	1.0 feet, len	gth on top ¹ 2	feet, length at botto					
10 feet; materi	ial to be used and character	of construction loose	rock and dirt					
to facilitate p	umping only.		(20000 1000) 100000 1000					
(0) Description of nec	ndgatenone.	mber, concrete, etc., number and size	of openings)					
		- I						
(c) If water is to be p	umped give general descrip	otion 5/4 inch can (Size an	UP1 UF91 NUMN d type of pump)					
powered by a 🕏	H.P. electric mote	OT e						
(80.00)	more when as assistant or manner in the nastr	a second representation of the second control of						
***************************************		·						

-Canal		

1 System or F 7. (a) Give		ech point of c	enal where materially chan	ged in size, stating miles fro
pute. At head	gate: width on t	op (at water	line)	feet; width on botto
3,	feet; depth of w	ster	feet; grade	feet fall per or
and feet.	7		adgate: width on top (at wat	•
			feet; depth of	
•	feet fall			·
**		•	size at intake,	in : size at 30
	•	*	of use3/4_ in.; d	
-		•		
ce and place	of use,!!!	ft. I	s grade uniform?	Estimatea capaci
8 Location	•	rrigated, or pl	lace of use	
	Range			T
Township North or South	E. or W. of Willemette Meridian	,Section .	Forty-acre Tract	Number Acres To Be Irrigated
36 S.	4 W.	31	SEA NWA NWA	0.5 acre
				·
				,
	·	`		
				:
		-		
		* · ·		
(a) C	paracter of soil		e required, attach separate sheet) Lay loam e	,
			andan end lawn.	
	g Purposes	10.		
		ower to be de	veloped	theoretical horsepo
(b) Q	uantity of water	to be used for	r power	sec. ft.
(c) T	otal fall to be uti	lized		•
4			(Head) ans of which the power is to	La Janalanad
(α) 1	ne nature of the	works by med	ins of which the power is to	ve developed
		······		
(e) S	uch works to be	located in	(Legal subdivision)	
),	, R(No.	E. or W.)	M.	
(f) I	water to be ret	urned to any	stream?(Yes or No)	
			point of return	
(9) -				

M. (a) To supply th	., · · · · · · · · · · · · · · · · · · ·						
districted propulate	5. Tr.:	aving a press				****************	····
(b) If for dome					· 1		
		American grandless II.		**		•••••••••••••••••••••••••••••••••••••••	••••••
11. Estimated cost o		*		9	٠.		
13. Construction to				r from d	ate of	priorit	у•
13. Construction w							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
14. The water will							1963
			······································	7	D (72 .	
		· .· ,		Lung (gnature of appli		
Remarks:		-1.			······	••••	••••••••••••••••••••••••••••••••••••••
	:						
	1		•			······································	
- 	***************************************					•••••	•••••
***************************************						•• •• •• • • • • • • • • • • • • • • •	
			••••••				•••••
•••••••••••••••••							* .
				·	****************	······································	***************************************
		***************************************	*******				
		······································				***************************************	• • • • • • • • • • • • • • • • • • • •
***************************************			•			÷	
	••••••					*****************	•••••••
	······································		•••••••		***********	-	,
TATE OF OREGON,	ss.	-		•=, :	•		
County of Marion, This is to certify) . short I be		a fores-i-	a annliastis	togatha-	with the -	ccom nan-
This is to certify aps and data, and ret							
aps and data, and ret							
In order to retai		i i					
ons on or before	•	•	•	oc icemined	TO THE DIGIT	anyoneer,	,
ons on or bejore	•		, 17				
WITNESS my h	and this	ء بدهاد					. 19
WIINESS my h		day oj		•			,

STATE OF OREGON, County of Marion,

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:

- 1		ted is limited to t	. •			•
•	ot exceed	•	. •			persion from the
stream, or	its equivalent in	case of rotation u	oith other water	r users, from	rasto Cioc	<u>k</u>
***************************************		•••••••••••••••••••••••••••••••••••••••			. 755	

The	use to which this	water is to be app	olied is	1FF1gation	••••	
	***************************************	•	·····		,	
				1/ac#		
		ppropriation shal				
		each acre irrigated	÷	. •		
		fest per scre		_	_	
		previded farth		•		
	_	e flow of the				. immediately
above S	avage Rapids D	am and more th	an 735 c.f.s	, at its mout	b.	
***************************************					······································	
***************************************		······································				***************************************
••••••	·· ·························				·····	······································
•		······································				•••••
		reasonable rotati				tate officer.
		hiş permit is		October 20	_	
		vork shall begin o				and shall
		ith reasonable dili				_
		of the water to th				
WI	NESS my hand t	his 20th	. day of	ZWW.	19 🐠	• • • • • • • • • • • • • • • • • • • •
			***************************************	L XXXX VX		STATE ENGINEER
		the gon,			đ	H
h °	3LIC	ed in	M.			state engineer page 787
1 9	PUF	eceiv			8 =	T TATE page
2 4	THE THE THE ST	r at	T	×	269	ANTA
0.6	PERMIT PRIATE THES OF OREGO	vas fi ginee of	lock t:	50		2
on N	PERMIT PRIATE THI RS OF THE S OF OREGON	ent v te En day c	o'c lıcanı	redo	book	LEWIS A. STANIER st
Application No. 24/95 Permit No. 269/	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	trum 2 Stat	y app	ed: Oct ober 20, 1960	d in page	LEM
Арр Рет	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 Et and object the Et and objec	, at	ved:	Recorded in book Normits on page	LENIS Dra:nage Basin No.
	T	Th: ffice n the	9 c	lppro	Re 'ermi)ra:m
	H .	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the state and of state on the state of the	19.4., at	Approved	Recorded in b Permits on page	D. C.