MAY 1 7 1974 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

CERTIFICATE NO. 50228

To Appropriate the Public Waters of the State of Oregon

of 51;	HAVERNE S AND FLORENCE S, CASTLE
	5 SLATE CREEK ROAD , WILDERVILLE,
tate of	Resolvent, 97543, do hereby make application for a permit to appropriate the
	described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	ne applicant is a corporation, give date and place of incorporation
1. !	The source of the proposed appropriation is SLATE CREEK
•••••••••••••	a tributary of APPLQGATE
	The amount of water which the applicant intends to apply to beneficial use is O !
ubic feet	per second
3 . :	The use to which the water is to be applied is DoMeSIc ING (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
1/21	PCRE: LAWN + GARDEN
	The point of diversion is located 300 ft. S and 220 ft. E from the N.W.
	N.E 14 S.F 14 (Section or subdivision)
•••	
eing wit}	(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)
	in the N.E. 14 S.E. 14 of Sec. 18 Tp. 375
. 7 w	in the N.E. 4 S.E. 4 of Sec. 18 Tp. 375 (Give smallest legal subdivision) One of Sec. 18 Tp. 375 (N. or S.)
(E. or	w.) W. M., in the county of Cose PHINE
(E. or	w.) W. M., in the county of Cose PHINE
5. The length,	terminating in the NE 4 S.E.4 of Sec. 18, Tp. 375 (Smallest legal subdivision)
5. The length,	terminating in the NE 4 S.E.4 of Sec. 18, Tp. 375 (Smallest legal subdivision)
5. 7 length,	W. M., in the county of SEPHINE The PELINE to be Community of Miles or feet) terminating in the NE/4 SE/4 of Sec. 18, Tp. 375 (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
5. To length, (E. or) (E. or)	W. M., in the county of SEPHINE The Pipe Line to be Consider the Constant of
5. To length, (E. or) (E. or) (E. or) (E. or) (E. or)	W. M., in the county of SEPHINE The PELINE to be Community of Miles or feet) terminating in the NE/4 SE/4 of Sec. 18, Tp. 375 (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Works— a) Height of dam feet, length on top feet, length at bottom
5. To length, (E. or) (E. or) (E. or) (E. or) (E. or)	W. M., in the county of SEPHINE The Pipe Line to be Consider the Main ditch, canal or pipe line) terminating in the NE 4 S. E 4 of Sec. 18 Tp. 375 (Smallest legal subdivision) W, W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Works—
5. 7 length, (E. or) (E. or) (E. or) (E. or) (E. or)	W. M., in the county of SEPHINE The PELINE to be Community of Miles or feet) terminating in the NE/4 S.E./4 of Sec. /8 Tp. 375 (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Works— The Description of Sec. /8 Tp. 375 (N. or S.) DESCRIPTION OF WORKS The Description of the accompanying map.
t	W. M., in the county of SEPHINE The Pipe Line to be (Milles or feet) terminating in the NE 4 S. E 14 of Sec. 18 Tp. 37S (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Works— a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry.)
To length, CE. or 5. 7 In length, CE. Diversion 6. (W. M., in the county of COSE PHINE The PELINE to be Communication of pipe line) terminating in the NE 4 S. E 14 of Sec. 18 Tp. 37S (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Works— a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry.
t/ W./ (E. or) 5. 7 n length, (E/ (E/ Diversion 6. (W. M., in the county of SEPHINE the Pipe Line to be 200 (Main ditch. capal or pipe line) terminating in the NE 4 S. E. 14 of Sec. 18 Tp. 375 (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Works— a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry. timber crib, etc., wasteway over or around dam) Description of headgate (Timber, concrete, etc., number and size of openings)
i	W. M., in the county of Sephine The Pipe Line to be (Main ditch, capal or pipe line) terminating in the NE 4 S. E 1/4 of Sec. 18 Tp. 37S (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Works— a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry.) timber crib, etc., wasteway over or around dam)

					ed in size, stating miles fr
eadgate. At he	adg a te: wid th on t	op (at water	line)	•••••	feet; width on bott
ousand feet.	. feet; depth of wo	iter	feet; g	rade	feet fall per o
	n	iles from he	eadgate: width on	top (at wat	er line)
***************************************	. feet; width on bo	ottom	fee	et; depth of	water fe
rade	fe et fall p	per one thou	sand feet.		
(c) Lengt	h of pipe, 20	O ft.;	size at intake,	1/2	in.; size at 100
om intake	in.; si	ze at place o	f use	in.; diff	erence in elevation betwe
take and place	of use, 20	ft. I:	s grade uniform?	yes	Estimated capac
		·			
	•	rigated, or pl	•		
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre 1		Number Acres To Be Irrigated
375	77 W	18	DIF YA	S.F 1/4	Domestic IN
AMERICAN PROPERTY OF THE PROPE			70. [. 77	W.F./4	_
inner var am dept-verstaat kantigadige det 17.00 gevierme betrikken i 19.000 de 1990 (s. 17.	idas i dispersión de la companya de				1/2 Ac
Make the Administration of the Contract of Makes (1984) which will be a set of a few contraction of the contract of the contra					
ougamentamistation (c. shape disprovidences) (Also standards (d. 17) to minimum (d. 17)		N. V. C.			
ns of n. statut radiative Month of March 1864 and Advantage and Advantage of Markey states (1864).				1944A	
man sessagan an sesper ora malar desallableadars del 1880 d'aut della 1884 i Malar Ada est.	** Here the second of the seco	A THE STATE OF THE		is Milder, would return to the secretary to provide our security.	
and secondarian a manipular (V). Will establishment fire it is de establishment		restricte symmetric consistence are a so the lady dark density of page.			
galariyan menyabida kalik kepanyabida kibada sida yeri k kibibanan se sefi de danbidi se	A contract a contract of the c	Milaborapida mores a series a			
e de la companya del companya de la companya del companya de la companya del la companya del la companya del la companya de la companya de la companya de la companya del l					
офітиция, ин двя спершення в передорі Біта д от двя в передові передові в от двя в передові в от на передові		TATO AND AND AND AN AN AN ANALYSIS AND AN ANALYSIS AND AN			
ld privatel vega addien i 1957 i Affansklinnskjondeldigendenke i 1971 i 1882 i 1986	MATONICO DE LI LA PROMINISTRA DE MATONICO DE LA PROMINISTRA DEL PROMINISTRA DE LA PR	ENTERFERENCE CONTROL MAN TO THE STATE OF THE	e may nephron yann margar y 1996-yan 20 Million ah 1988 Million ah 1986 Million yan dan sangar aparah sangar	gan ann i seallann ar ann aire i — i seòrraghair no mòrrainn i 1946. A	AN A
h-Producer - A-Madagin es - demonstratibilitation des blokes 160. Nacidade des bostes des confecutivos		(If more space	required, attach separate	sheet)	
			_ *		
(b) Kind	of crops raised	LAW	N 4 GAR	SDEN	
ower or Minin	ng Purposes—			4	
9. (a) To	tal amount of pow	er to be deve	eloped		theoretical horsepor
(b) Q1	uantity of water to	be used for	power		sec. ft.
(c) To	tal fa ll to be utili	zed	(Upod)	feet.	
					developed
		-	•		•
(a) Su	ich works to he lo	natad in		***************************************	of Soc
				rision)	of Sec
	, R. (No. E.				
	water to be return	16.			
(a) If	so, name stream a	nd locate po	int of return		
(3) -)	1				

(i) The nature of the mines to be served

	municipal of Dynnesic Supply—	39081
	10. (a) To supply the city of	
	(Name of) County, having a	present population of
	and an estimated population of	in 19
<i>t</i>	(b) If for domestic use state num	ber of families to be supplied DNC
	(Answer qu	estions 11, 12, 13, and 14 in all cases)
	11. Estimated cost of proposed works,	
,	12 Construction work will begin on on	before CompleTeD-MARCH-
	12. Construction work will begin on or	Dejore
		ed on or before Compheted -
	14. The water will be completely applie	ed to the proposed use on or before APRIL - 1974
		$\varphi \circ \varphi \circ$
		(Signature of applicant)
	•	I lome S. Castle
	Remarks:	
		······································
	STATE OF OREGON,	
	County of Marion, $\right\}$ ss.	
	This is to certify that I have examined	l the foregoing application, together with the accompanying
	County of Marion, This is to certify that I have examined maps and data, and return the same for	completion.
VE 1974	GON	
ECEIV		
JUL8	In order to retain its priority, this priority this september 2	application must be returned to the State Engineer, with
4 3	Tections on or before September 2	, 19.74
	<i>y</i> , •,	
	WITNESS my hand this day	y of
		CHRIS L. WHEELER STATE ENGINEER
		By Wayne J. Overcash Assistant

PERMIT

STATE	OF	OREGON,		
Coun	tu c	f Marion.	1	\$ \$.

Application No. 5/955

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 right herein	granted is limited to the object of the country of	ne amount	of water wh	ich can be applie	
strear	n, or its equivalen	nt in case of rotation w	ith other w	pater users, f	rom Slate Cr	eek
· ••••••••••••••••••••••••••••••••••••	The use to which	this water is to be app	lied isd	omestic us	e for one fam	ily, including
the		lawn and garden no				
•••••••••••	If for irrigation,	this appropriation sha	ll be limite	ed to	oj	one cubic foot per
secon	-	t for each acre irrigate				•
**********		······································				
and s		such reasonable rotate of this permit is	_		ordered by the p	
		ion work shall begin or			er 22, 1976	and shall
there	after be prosecute	ed with reasonable dilig	gence and b	e completed	on or before Oct	ober 1, 1977
	•	ition of the water to the			made on or befor	e October 1, 1978
	WITNESS my ho	and this22nd da	y of	ecember	19.75	
			WA	TER RESOUR	CES DIRECTOR	STADE BUSINESS
		the gon,			of	
	BLIC	ved in n, Ore M.				page
34	E PU	recein Saler Day			25	STATE:
39087	RMIT LATE TH OF THE	i first			%. 39081	5
ļ		This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 17th day of 20 M.	cant:		Recorded in book No. mits on page	, o
Permit No.	PROPR LTERS OF	rumer State	appli		l in bc page	Isin N
Perm	ii .	s inst of the	red to	ved:	corded ts on	ige Ba
	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 17th day of My 1974, at 8.00 o'clock A.M.	Returned to applicant:	Approved:	Recor Permits	Drainage Basin No.