RECEIVED

MAR 1 9 1077

Permit No. 41408

CERTIFICATE NO. 532

MAR 111977
WATER RESOURCES DEPT
SALEM, OREGON

WA\*APPLICATION FOR PERMIT

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

	I,	William T. Ada	lr	
			(Name of applicant)	
of	Rt. 1, DOX 3	(Mailing address)	,	City
State	of Oregon	, 97423 , d	hereby make application	for a permit to appropriate the
follor	wing described pub	lic waters of the State	of Oregon, SUBJECT TO I	EXISTING RIGHTS:
	If the applicant is	a corporation, give date	and place of incorporation	n
••••••	1. The source of	the proposed appropriat	on is Spring Creek	Name of stream)
		-	Coguille Coguille	Name of stream)
**********				
a.hia	•		•	ficial use is 0.005 c.f.s.
cuoic	c jeet per second	(If water is to	be used from more than one source, s	rive quantity from each)
		ich the water is to be ap	plied is domestic	ng, manufacturing, domestic supplies, etc.)
******	4. The point of d	iversion is located43	5 ft. S and 1090	) ft. E from the Meande
corne	er of Section 1	7, T. 28 S., R. 13 V	County Coos (Section or subdivision)	
•••••	••••••			
being	(If there is good within the NW 1/2)	(If preferable, give dist	nce and bearing to section corner)  each must be described. Use separate  of Sec.	
R. 1.			coos	
	(2. Of W.)			
	5. The	(Main ditch, canal or pipe )	ne) to be	100 ft. (Miles or feet)
in le				17 , Tp. 28S (N. or S.)
	7 0		"	on the accompanying map.
Dive	rsion Works—	DESCRI	PTION OF WORKS	
				feet, length at bottom
				CONCRETE (Loose rock, concrete, masonry,
rock ar			ement - 18 in. long, 6	inches deep, one
•••••	ope	ning.	(Timber, concrete, etc., number	·
				Dump (Size and type of pump)
:		(Size and type of engine or motor	to be used, total head water is to be li	fted, etc.)
	•••••			

1.1.1.

A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with nstructions, by addressing the State Engineer, Salem, Oregon 97310.

Canal System or Pipe Lin	ne	Li	Pipe	or	System	nal	C
--------------------------	----	----	------	----	--------	-----	---

dgate. At he	idgate: width on to	op (at water lin	e)	feet; width on botto
	feet; depth of wa	te <b>r</b>	feet; grade	feet fall per o
usand feet. (b) At	m	iles from head	gate: width on top (at u	vater line)
				of water fee
				of water jed
ide	feet fall p	er one thousan	d feet.	
(c) Lengt	h of pipe,	ft.; size	e at intake,	in.; size at
m intake	in.; si	ze at place of u	se in.; d	lifference in elevation betwe
ake and place	of use,	ft. Is gi	ade uniform?	Estimated capaci
		rigated, or place	of use	
Township	Range E. or W. of Willamette Meridian			
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
285	13W	17	NWZ NWZ	Domestic
		,		
····				
			·	
				- 10 - 1
At many transport of the second of the secon				
(a) Chare	acter of soil		uired, attach separate sheet)	196.1
	•			
(o) Kina	oj crops raisea		••••••	
wer or Mini	ng Purposes—			
9. (a) To	ntal amount of pou	ver to be develo	ped	theoretical horsepow
(b) Q	uantity of water t	o be used for po	ower	sec. ft.
(c) To	otal fall to be util	ized	feet.	
(a) T	ne nature of the w	orks by means o	of which the power is to	be developed
•••••••			•••••	
(e) St	ich works to be lo	cated in	(Legal subdivision)	of Sec
	, R			
	water to be retur	*		
		To be	(Yes or No)	
(g) If	so, na <b>me</b> stream	and locate point		
				, R, W.

population of in 19 amilies to be sup 2, 13, and 14 in all cases) 00 May 1977 before Oct. proposed use on	1977		
amilies to be sup  2, 13, and 14 in all cases)  00  May 1977  before	1977	one -	
2, 13, and 14 in all cases) 00 May 1977 before	1977	one -	
2, 13, and 14 in all cases) 00 May 1977 before	1977		
May 1977 before Oct.			·
May 1977 before Oct.		4.	· · · · · · · · · · · · · · · · · · ·
before Oct.		***	:
		-	
proposed use on			······································
	or before	Nov. 1	977
		7 / -	
William	1/	dais	
	(Signature (		***********************
	# H		
••••••	***************************************		••••••
	•		•••••
			•
•	•		•••••
			· •
			,
	••••••		
•			
regoing application	on, togeth	er with th	e accompany
•••••	••••••		•••••
	•••••		·
ition must be ret	urned to	the State	Engineer u
		inc Blate	Brigineer, a
13			
•			, 19
•			
			•
21.00	**************	······································	STATE ENGINE
	regoing application must be ret	regoing application, togeth tion must be returned to	regoing application, together with th

Municipal or Domestic Supply-

STATE	OF OREGON.	}
	OF OREGON,	ss.
Cour	tu of Marian	1

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:

stream, or its equ	reed0.005					
3	······································		······································		4	
The use to	which this wat	ter is to be appl	ied is domest	ic use f	or one fami	1y
	•	•••••••••••••••••••••••••••••••••••••••	•••••	•	9-	· ·
If for irrig	gation, this app	propriation shall	l be limited to		oj	f one cubic foot
second or its equ	ivalent for eac	ch acre irrigate	đ			The state of the s
				· · · · · · · · · · · · · · · · · · ·		
<u> </u>			***************************************		-	
	•		· · · · · · · · · · · · · · · · · · ·		······································	
			·	<u></u>	y	: 
***************************************			······································	••••••		
***************************************	1	x		•••••		
and shall be sub					lered by the 1	proper state offi
The priori	ity date of this	s permit isFe	or before	April	4, 1978	and s
The priori Actual con thereafter be pro	ity date of this  nstruction work  osecuted with	s permit isPe k shall begin on reasonable dilig	or before	April	4, 1978 n or before Oc	and s
The priori Actual con thereafter be pro Complete	ity date of this  nstruction work  osecuted with	s permit isFe k shall begin or reasonable dilig the water to the	or before	April mpleted or hall be ma	4, 1978 n or before Oc	and s tober 1, 19.78
The priori Actual con thereafter be pro Complete	ity date of this  nstruction work  osecuted with a  application of the	s permit isFe k shall begin or reasonable dilig the water to the	or before ence and be conspring to proposed use s	April mpleted or hall be ma	4, 1978 n or before Oc	and s tober 1, 19.78
The priori Actual con thereafter be pro	ity date of this  nstruction work  osecuted with a  application of the  my hand this	s permit isPe k shall begin or reasonable dilig the water to the 4th da	or before ence and be conspring to proposed use s	April mpleted or hall be mo	4, 1978  n or before Ocade on or before  19.77  DIRECTOR	and s tober 1, 19.78 re October 1, 19.
The priori Actual con thereafter be pre Complete WITNESS	ity date of this  nstruction work  osecuted with a  application of the  my hand this	s permit isPe k shall begin or reasonable dilig the water to the 4th da	or before ence and be conspring to proposed use s	April mpleted or hall be mo	4, 1978  n or before Oc  ide on or before  19 77  DIRECTOR	tober 1, 19.78 re October 1, 19.
The priori Actual con thereafter be pre Complete WITNESS	ity date of this  nstruction work  osecuted with a  application of the  my hand this	s permit isPe k shall begin or reasonable dilig the water to the 4th da	or before ence and be conspring to proposed use s	April mpleted or hall be mo	4, 1978  n or before Ocade on or before  19.77  DIRECTOR	and s tober 1, 19.78 re October 1, 19.
The priorical Actual continues thereafter be proceed thereafter be proceed thereafter by Table 1975.	ity date of this  nstruction work  osecuted with a  application of the  my hand this	s permit isPe k shall begin or reasonable dilig the water to the 4th da	or before ence and be constructed to the proposed use so water R	April mpleted or hall be mo	4, 1978  n or before Ocade on or before  19 77  DIRECTOR	tober 1, 19.78 re October 1, 19.
The priorical Actual continues thereafter be proceed thereafter be proceed thereafter by Table 1975.	ity date of this  nstruction work  osecuted with a  application of the  my hand this	s permit isPe k shall begin or reasonable dilig the water to the 4th da	or before ence and be constructed to the proposed use so water R	April mpleted or hall be mo	4, 1978  n or before Occude on or before  19 77  DIRECTOR  ON 300	and stober 1, 19.78 re October 1, 19.
The priorical Actual continues thereafter be proceed to the process of the process of the priorical transfer of the priori	WATERS OF THE STATE USECULE OREGON  OF OREGON  abplication of this  matument was first received in the	s permit is	or before ence and be conspring to proposed use s	April mpleted or hall be mo	4, 1978  n or before Oc  ide on or before  19 77  DIRECTOR	tober 1, 19.78 re October 1, 19.