## \*APPLICATION FOR PERMIT

CERTIFICATE NO: 50202

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

I Don	ald H. Davis	Ĩ	ASSIGNED, See Misc.	Rec., Vol.	Page OC
•		(Name of applic	ant)		
ofRoute	1. Box 655.		Tra,	il,	,
	n 97541 (Zip Code)				
	ublic waters of the Sta				
T6 411'4		7 4 7 2	. 6. *		
If the applicant	is a corporation, give	- '	of incorporation		
1. The source o	f the proposed approp	,	Elk Creek		
			(Name	oi stream)	
•••••••••••••••••••••••••••••••••••••••	······	., a tributdry of	***************************************	logue ilivei	
2. The amount	of water which the app	olicant intends to	apply to benefic	ial use is 0.	• 04
cubic feet per second	being 0.03 c.	f.S. for i	rrigation ar	nd 0.01 for quantity from each)	r domesti
3. The use to w	phich the water is to be	e applied isi	rrigation ar	nd domestic	c supplies, etc.)
4. The point of	diversion is located	70ftN	• and550 j	t. W. from	the S1/4
	Secti				
•		(Section or subc	livision)	•••••	
***************************************	***************************************			•••••••••••••••••••••••••••••••••••••••	···-
		•			
***************************************					••••••
	/70 mm dombte min	***************************************		••••••	
	(11 preserable, give	e distance and bearing	to section corner)		
(If there	is more than one point of diver	sion, each must be des	cribed. Use separate shee	t if necessary)	
being within the	SE¼ SW¼ (Give smallest legal su	ıbdivision)	of Sec.	30, Tp	33 S. (N. or S.)
$R. = 1  E_{\bullet}, W. M$	I., in the county of	Jackson.	***************************************		1
5 The 3	nineli <b>n</b> e			00 feet	•
J. 11te	pipeline (Main ditch, canal or p	pipe line)	to be	(Miles or fe	et)
in length, terminating	in theSE¼ SW¼.	••••••	of Sec. 30	Tp	33 S.
_					•
(E. or W.)	V. M., the proposed loc	ation being show	on throughout on	the accompan	ying map.
	DESC	CRIPTION OF	MOBRE		
Diversion Works-	DESC		WORKS		
6. (a) Height (	of dam	feet length or	ton	feet leno	ith at hottom
feet;	material to be used an	ad character of c	construction	none. (Loose rock,	concrete, masonry,
rock and brush timber crib et	c., wasteway over or around dam	• 1	•	·	
(b) Description	of headgate		<u>:</u>		
			A. Control of the Con		
	to be pumped give gen		2" x 2" c	entrifugal	pump
			(Siz	e and type of pump)	,
elec	tric motor. (Size and type of engine or n	notor to be used, total	head water is to be lifted	, etc.)	
***************************************					

	· i		line)	
nd feet.	feet; depth of d	vater	feet; grade	feet fall per one
	,	miles from he	eadgate: width on top (at wa	ter line)
	feet; width on	bottom	feet; depth of	water feet;
	feet fall	per one thou	sand feet.	
		•		in.; size at 600 jt.
				ference in elevation between
and place	otaise,	+10 ft. I	s grade uniform? Yes	Estimated capacity,
	sec. ft.		lane of war	
8. Locatio	Range	irrigatea, or p	lace of use	
Fownship th or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
- 33 S.	1 E.	30	SE% SW%	2.5 acres and dom
	-			
	<u> </u>		•	
			`	•
		,		
	:			:
(a) Cham			re required, attach separate sheet)	
		•	am.	
(b) Kind	of crops raised	pas	ture	
r or Minii	ng Purposes—			
9. (a) To	otal amount of p	ower to be dev	peloped	theoretical horsepower.
(b) Q	uantity of water	to be used fo	r power	. sec. ft.
			(Head)	•
(a) T	ne nature of the	works by mea	ns of which the power is to b	e developed
•••••				
·· (e) Si	ich works to be	located in	(Legal'subdivision)	of Sec,
	, R			
(No. N. or	S.) (No.	E. or W.)		
·			(Yes or No)	
		n and locate n	oint of return	

(i) The nature of the mines to be served ......

Municipal or Domestic Supply—	3766
10. (a) To supply the city of	
	nt population of
and an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied one (1).
(Answer questions 11,	12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$400	0.00
12. Construction work will begin on or before	one year from date of priority.
	or beforeOctober 1, 1975.
	ne proposed use on or before October 1, 1976
	* Donald H Davis
	(Signature of applicant)
	······································
Remarks:	i
(	
STATE OF OREGON, ss.	
County of Marion, )	
	foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this appli	cation must be returned to the State Engineer, with
corrections on or before	, 19,
WITNESS my hand this day of	, 19
	•
	STATE ENGINEER
	Bu

STATE	OF	OREGON,	)
Coun	ta: c	of Marion	ss.

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:

	nall not exceed	0.035	cu			of water w nd measure					
	ı, or its equivalent			•	-			_			
••••••						•••••	••••••	•••••	************	**************	
	The use to which	this wat	er is to	be app	lied is ide	omestic us	se for ]	fami.	ly and	irriga	tior
	g 0.005 cfs for								***********		•••••
•••••		••••••		*********			·····	••••••		•••••••	
	If for irrigation, t				· •	•					
	d or its equivalent				·						
	ot to exceed 4				re for ea	ch acre	irrigate	ed dur	ing the	e irrig	a
tion	season of each	h year	2		••••••			•••••		•••••••••	*******
	••••••	•••••	•••••••			•••••••		••••••	•••••••		
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•••••	***************************************		•••••••		***************************************	•••••	••••••	•••••			
and sh	hall be subject to	such re	asonable	rotat	ion sustem	as may he	ordered	hu the	nroner		ffice
	hall be subject to  The priority date								proper	state o	ffice
	hall be subject to The priority date Actual construction	of this	permit	is		March (	9, 1973	•••••			ffice
	The priority date	of this	permit:	is egin or	n or before	March (Fe)	9, 1973 bruary 4	1, 197	6	and	l sha
therea	The priority date	of this on work d with r	permit: shall be	is egin or le dilig	n or before	March Fe	9, 1973 bruary 4	1, 1970 Defore C	6 October	and	l sha
therea	The priority date Actual construction	of this on work d with r tion of t	permit shall be easonab he water	is egin or le dilig r to the	n or before gence and l	March (Fe)  De complete use shall be	9, 1973 bruary 4 ed on or b e made or	1, 1970 Defore C	6 October	and	l sha
therea	The priority date Actual construction  ofter be prosecuted  Complete application	of this on work d with r tion of t	permit shall be easonab he water	is egin or le dilig r to the	n or before gence and l	March (Fe)  De complete use shall be	9, 1973 bruary 4 ed on or b e made or	efore C	6 October Fore Oct	and	l sha
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therea	The priority date Actual construction  ofter be prosecuted  Complete application	of this on work d with r tion of t nd this	permit shall be easonab he water	is egin or le dilig r to the	n or before gence and l	March (Fe)  De complete use shall be	9, 1973 bruary 4 ed on or b e made or	efore C	6 October Ore Octo	and 1, 1979 ober 1, 1	l sha
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therea	The priority date Actual construction after be prosecuted Complete applicant WITNESS my ha	of this on work d with r tion of t nd this	Salem, Oregon, easonap the mater 4th	isegin or le dilig	n or before gence and l	March (Fe)  De complete use shall be	oruary of on or be made or	efore C	October October	and 1, 1979 ober 1, 1	l sha
therea	The priority date Actual construction after be prosecuted Complete applicant WITNESS my ha	of this on work d with r tion of t nd this	Salem, Oregon, easonap the mater 4th	isegin or le dilig	n or before gence and le groposed y of	March (Fe)  De complete use shall be	oruary of on or be made or	efore Con or bef	October State engineer s.	and 1, 1975 ober 1, 1	l sha
therea 25928	The priority date Actual construction after be prosecuted Complete applicant WITNESS my ha	of this on work d with r tion of t nd this	Salem, Oregon, easonap the mater 4th	is	n or before gence and le groposed y of	March (Fe)  De complete use shall be	oruary of on or be made or	efore Con or bef	L. WHEELER STATE ENGINEER	and 1, 1979 ober 1, 1	l sha
therea	The priority date Actual construction  Ifter be prosecuted Complete applicant  OF THE STATE  OREGON	of this on work d with r tion of t	neer at Salem, Oregon, easonab he water  4th	isegin or le dilig	n or before gence and l	March (Fe)  De complete use shall be	9, 1973 bruary ed on or be made or	efore Con or bef	October State engineer s.	and 1, 1975 ober 1, 1	l sha