Permit No. 39525

*APPLICATION FOR PERMIT

ASSIGNED, See Misc. Hec., Vol. 6 Juge 374

To Appropriate the Public Waters of the State of Oregon

7	Willi	am Stewart					
- ,	Doube 1 Dou	250	(Name of applica	nt)	חוד לי את	•••••	
of	Route 1, box	(Mailing address)		,	KIGGIE	(City)	
		97469 (Zip Code)			on for a p	ermit to appropri	ate the
following	g de scribed publi	c waters of the Stat	te of Oregon, SU	BJECT TO	EXISTI	NG RIGHTS:	
If	the applicant is o	corporation, give d	late and place of	incorporat	ion		
1.	The source of th	e proposed appropr	iation is	C	ouncil (Creek	
					(Name or se	ream)	
2.	The amount of u	vater which the appl	licant intends to	apply to be	neficial ı	ise is0.01	· · · · · · · · · · · · · · · · · ·
cubic fee	et per second	(If water	is to be used from mor	e than one source	e, give quant	ity from each)	
		h the water is to be	applied is	domesti	c includ	ling not to ex	ceed
		acre lawn and ga	(IFFI)	gation, power, m	ining, manuf	acturing, domestic supplie	s, etc.)
						_	1
		persion is located				from the .	
corner o	fSection 3	3	(Section or subdi	vision)			
being w			distance and bearing to	section corner)	ate sheet if n		
		Give smallest legal sub				(N. o	r S.)
(E.	or W.)					_	
5 .	Thep1	peline (Main ditch, canal or pi	pe line)	to be	200) feet (Miles or feet)	*********
		the NW4 SW4					
		I., the proposed loca					
	(E. or W.)	, p. op ood a					
Diversio	on Works—	DESC	RIPTION OF V	VORKS			
		lam	feet length on	ton		feet length at	hattam
				-			
•••••	feet; mai	terial to be used and	l character of co	nstruction	•••••••	(Loose rock, concrete	, masonry
rock and br	ush, timber crib, etc., w	asteway over or around dam)	•••••••••••		••••		
		headgate					
(0	e) If water is to b	e pumped giv e ge ne	ral description	3/4	1. P. Bel	KLEY I type of pump)	
•••••		Size and type of engine or me	otor to be used, total h	ad water is to 1	e lifted. etc.)	••••••	······································
***********	••••••••••						

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

Canal System o	n Dina Lina			39525
Canal System of 7. (a) Given	_	each point of	f canal where materially c	hanged in size, stating miles from
				feet; width on botton
				feet fall per one
thousand feet.				_
				t water line)
				h of water feet
grade	feet fall	per one tho	ısand feet.	
(c) Lengt	h of pipe,	ft.,	; size at intake,	in.; size at ft
from intake	in.; s	ize at place	of use in.	; difference in elevation betweer
intake and place	of use,	ft.	Is grade uniform?	Estimated capacity
	sec. ft.			
8. Locatio	n of area to be ir	rigated, or p	olace of use	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
308.	6W.	33	NW¹₄ SW¹₄	domestic & ½ ac.
		· · · · ·		
, , , , , , , , , , , , , , , , , , , 				
		1.14.14.1		

(a) Chara	cter of soil		re required, attach separate sheet)	
Power or Minin	-			47
				theoretical horsepower
		•	r power	•
(c) To	tal fall to be utili	ized	(Head)	t.
(d) Th	e nature of the w	orks by me a	ns of which the power is t	to be developed
(-) G.	-111111111111-	4-7-1-		
				of Sec
	, R(No. E.			
(f) Is	water to be retur	ned to any s	tream?(Yes or No)	
(g) If	so, name stream d	and locate p	oint of return	

....., Sec. , Tp. , R. , R. , W. M. (No. N. or S.) (No. E. or W.)

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

difference Supply—	39525
10. (a) To supply the city of	
County, having a prese	ent population of
d an estimated population of	,
(b) If for domestic use state number o	one f families to be supplied
	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$?	
12. Construction work will begin on or before	· · · · · · · · · · · · · · · · · · ·
13. Construction work will be completed on	or before Completed
14. The water will be completely applied to t	the proposed use on or before Completed.
•	(Signature of applicant)
	(signature of approximity)
Remarks:	
	/
	/
	·····
· · · · · · · · · · · · · · · · · · ·	
TATE OF OREGON, ss.	
County of Marion,	<i>,</i>
This is to certify that I have examined the	foregoing application, together with the accompany
aps and data, and return the same for	
In order to retain its priority this appli	ication must be returned to the State Engineer, u
rrections on or before	
William L. Stewar	
	•
WITNESS my hand this day of	, 19
	STATE ENGINEE
	By
	ASSISTAN

PERMIT

STATE OF	OREGON,)
County	of Marion,	ss.

					t of water wh			
	ll not exceed							
stream,	or its equivalent	in case o	f rotation	with other	water users, j	from Cou	ncil Creek	
	he use to which t							ncluding
one Ti	.115211011 01 1							
	f for irrigation, t							
second	or its equivalent	for each	acre irrig	ated			· · · · · · · · · · · · · · · · · · ·	
		••••		•••••				······
	•••••					·····		
		••••				·····		
•••••								
		·····			······································			······
••••••	•••••							
							• • • • • • • • • • • • • • • • • • • •	
				4	sa maa ha	ordered b	a the nrone	r state office
	all be subject to							•
•	The priority date	of this p	ermit is .	June 17,	1975			
	The priority date Actual construction	of this p	ermit is . shall begin	June 17.	1975 ore Februs	ry 13, 1	977	and sho
therea	The priority date Actual construction fter be prosecuted	of this p on work s I with rec	ermit is . shall begin asonable c	June 17. n on or befo	1975 ore Februs d be complete	ry 13, 1	977 fore October	and sho
therea	The priority date Actual construction	of this p on work s I with rec	ermit is . shall begin asonable c	June 17. n on or befo	1975 ore Februs d be complete	ry 13, 1	977 fore October	and sho
therea	The priority date Actual construction fter be prosecuted	of this pon work so with rection of the	ermit is . shall begin asonable o e water to	June 17. n on or befoliligence an the propose	1975 Tebrus d be complete ed use shall be	ry 13, 1 d on or be	977 fore October	and sho
therea	The priority date Actual construction fter be prosecuted Complete applicat	of this pon work so with rection of the	ermit is . shall begin asonable o e water to	June 17. n on or befoliligence an the propose	1975 ore Februs d be complete ed use shall be February	d on or be	977 fore October or before Oct	and sho
therea	The priority date Actual construction fter be prosecuted Complete applicat	of this pon work so with rection of the	ermit is . shall begin asonable o e water to	June 17. n on or befoliligence an the propose	1975 Tebrus d be complete ed use shall be	d on or be	977fore October	and sho
therea	The priority date Actual construction fter be prosecuted Complete applicat	of this pon work so with rection of the nd this	ermit is shall begin asonable of water to	June 17. n on or befoliligence an the propose	1975 ore Februs d be complete ed use shall be February	d on or be	977fore October or before Oct 9.76 ECTOR	and sho
therea	The priority date Actual construction fter be prosecuted Complete applicant WITNESS my ha	of this pon work so with rection of the nd this	ermit is shall begin asonable of water to	June 17. n on or befoliligence an the propose	1975 ore Februs d be complete ed use shall be February	d on or be made on RCES DIR	977fore October or before Oct 9.76 ECTOR	and sho
therea	The priority date Actual construction fter be prosecuted Complete applicant WITNESS my ha	of this pon work so with rection of the nd this	ermit is shall begin asonable of water to	June 17. n on or befoliligence an the propose day of	1975 ore Februs d be complete ed use shall be February	d on or be made on RCES DIR	977fore October or before Oct 9.76 ECTOR	and sho
therea	The priority date Actual construction fter be prosecuted Complete applicant WITNESS my ha	of this pon work so with rection of the nd this	ermit is shall begin asonable of water to	June 17. n on or before an the propose day of	1975 ore Februs d be complete ed use shall be February	d on or be made on RCES DIR	977fore October or before Oct 9.76 ECTOR	and sho
therea	The priority date Actual construction fter be prosecuted Complete applicant WITNESS my ha	of this pon work so with rection of the nd this	ermit is shall begin asonable of water to	June 17. n on or before an the propose day of	1975 ore Februs d be complete ed use shall be February	d on or be made on RCES DIR	977fore October or before Oct 9.76 ECTOR	and sho
therea	The priority date Actual construction fter be prosecuted Complete applicant WITNESS my ha	of this pon work so with rection of the nd this	ermit is shall begin asonable of water to	June 17. n on or before an the propose day of	1975 ore Februs d be complete ed use shall be February	d on or be made on RCES DIR	977fore October or before Oct 9.76 ECTOR	and sho
39252	The priority date Actual construction fter be prosecuted Complete applicant WITNESS my ha	of this pon work so with rection of the nd this	ermit is shall begin asonable of water to	June 17. n on or before diligence an the propose day of	1975 ore Februs d be complete ed use shall be February	d on or be made on RCES DIR	977. fore October or before Oct 9.76 ECTOR	and sho
therea	The priority date Actual construction fter be prosecuted Complete applicant WITNESS my ha	of this pon work so with rection of the nd this	ermit is shall begin asonable of water to	June 17. n on or before diligence an the propose day of	1975 ore Februs d be complete ed use shall be February	d on or be made on RCES DIR	977fore October or before October 976 ECTOR **	and sho
therea	The priority date Actual construction fter be prosecuted Complete applicant WITNESS my ha NO	of this pon work so with rection of the nd this	to formation is shall begin is sonable to the water to th	June 17. n on or before an the propose day of	1975 ore Februs d be complete ed use shall be February	d on or be made on RCES DIR	977. fore October or before Oct 9.76 ECTOR	nober 1, 1977