JUL31 1975
WATER RESOURCES DEPT.
SALEM, OREGON

## \*APPLICATION FOR PERMIT

(FRIENCATE NO. 47576

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

I, Robert A. Anderson (Nam	
Nam	e of applicant)
of Route 2 Box 2/2 (Mailing address)	
State of Oregon, 97071, do her	eby make application for a permit to appropriate the
following described public waters of the State of Or	egon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and	place of incorporation
	Butte Creek (Name of stream)
, a tribu	tary of Pudding River
2. The amount of water which the applicant in	
cubic feet per second(If water is to be use	
3. The use to which the water is to be applied	(Irrigation power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located5	ft. 5 and 870 ft. W. from the 5E
corner of <u>Section</u> 31 Tp. 5 S. (Sect	
(Note: some point as booted in	leunfars No. 2391 & No. 2392)
(If preferable, give distance and	l bearing to section corner)
(If there is more than one point of diversion, each m	ust be described. Use separate sheet if necessary)
being within the ME'A NE'A (Give smallest legal subdivision)	of Sec, Tp, [N. or S.)
R. L. W. M., in the county of Class.	kamas
5. The main a 100 (Main ditch, canal or pipe line)	to be 6000 feet
in length, terminating in the SWA SW	
R, W. M., the proposed location bei	ng shown throughout on the accompanying map.
DESCRIPTIO	N OF WORKS
	ngth on top feet, length at bottom
feet; material to be used and charac	
	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
	(Timber, concrete, etc., number and size of openings)
	ription 25 H.P. elec. (Size and type of pump)
(Size and type of engine or motor to be us	sed, total head water is to be lifted, etc.)

<sup>\*</sup> 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.

				39791
anal System o 7. (a) Given	•	each point of c	anal where materially chang	ed in size, stating miles fron
			line)	
•	-	_	feet; grade	•
nousand feet.				
			adgate: width on top (at war	
			feet; depth of	water feet
	feet fall 1		•	
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at fi
rom intake	in.; s	ize at place of	use in.; difj	ference in elevation between
ntake and place	e of use,	ft. Is	grade uniform?	Estimated capacity
8 Locati	•	rigated or pla	nce of use	
All and the Market American	Range	rigated, or pit		1
Township North or South	E or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
55	JE	29	NW4 5W4 5W4 5W4	40.0
, Martin Balletin (1941 April 1944 ) and Salmer (1944 are 1947) for the property of the control		ga kildi kulan kulanna kulanna kan ni ka	5W4 5W4	35.0
rak (Allin kiskin magama) asi ngawingan makan kakan kakan kan na na si na samu	ng ana. I wakasa na mana waka ka manaka maka ka maya waka ka mana maka na mana ka ma ka ma ka ma ka ma ma ma m			25.0
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n van van die verein destermen helder in de van voor van de deelde vereingen verein de van de van de van de ve	And Annual Control of			
ydd i d <b>ae'r c</b> an d <del>a cann gan</del> don ydd haffyr dae'r faeth a gym y clob, a flaeth Model.	M. M. L. Marketter (1991) (1991) (1994) (199	and the second s		
LOCAL STATEMENT AND		gen adament in various afficients and a site of the second distribution of		
que y com <del>nidio</del> po qu <mark>agrapaçõe</mark> a acta de defenda a mente entre de			And the second s	
ga arva sakaga, aanakun milituussi tiisti saka saka tejistäsinen siirteen siin tiinki taat				The second secon
A COLUMN TO THE PARTY OF THE PA	Management of the Control of the Con		required, attach separate sheet)	The second secon
	·			
(b) Kind	of crops raised	row	Crojos	
Power or Mini	ng Purposes—			
9. (a) T	otal amount of po	wer to be dev	eloped	theoretical horsepowe
(b) Q	uantity of water	to be used for	· power	sec. ft.
(c) T	otal fall to be util	lized	(Head)	
(d) T	he nature of the u	orks by mean	as of which the power is to be	e developed
(e) S	uch works to be l	ocat <b>ed</b> in	(Legal subdivision)	of Sec.
Tp(No. N. or	, R. (No. E	, W.	<i>M</i> .	
(f) I:	s water to be retu	rned to any si	tream?(Yes or No)	
(g) I	f so, name stream	and locate po	int of return	

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

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

Municipal or Domestic Supply—	39791
10. (a) To supply the city of	
County, having a present population of	
nd an estimated population of in 19	•
(b) If for domestic use state number of families to be supplie	ed
(Answer questions 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	
14. The water will be completely applied to the proposed use on or b	
Ralut a.	Cardenan
Remarks:	
Legal Description: W's SW's of See	tion 29
Tugo 5 5, P.1E	Tatal 79. 1 acres
N. C.	
······································	,
County of Marion, ss.	
This is to certify that I have examined the foregoing application, to	
aps and data, and return the same for	
In order to retain its priority, this application must be returned	l to the State Engineer, wi
rrections on or before, 19,	<b>,</b>
WITNESS my hand this day of	, 19
	STATE ENGINEER
By	• .

ASSISTANT

## PERMIT

STATE	OF	OREGON,	)	
Cour	itu c	of Marion,	Ì	SS.

This is to certify that I have examined the foregoing application	and	do	hereby	grant	the	same,
This is to certify that I have examined the jorgothy applications and	aandi	tion		•		
SUBJECT TO EXISTING RIGHTS and the following limitations and of	conui	ııon				

The right herein gra	inted is limited to the c	owing limitations an amount of water whi		to beneficial use
and shall not exceed0.				
stream, or its equivalent in	n case of rotation with	other water users, fr	rom Butte Cree	k
The use to which th	is water is to be applie	d is irrigation		
second or its equivalent f	is appropriation shall if	and shall be fu	rther limited to	o a diversion
of not to exceed $2\frac{1}{2}$ a	acre feet per acre	for each acre in	rigated during	the irrigation
season of each year,				
	······································			
and shall be subject to s	9			
The priority date	of this permit isJu	ly 31, 1975	•••••	
Actual constructio	on work shall begin on	or before March	4, 1977	and shall
thereafter be prosecuted				
	tion of the water to the			? October 1, 19.(8
WITNESS my har	nd this4th day	ofMarch	, 19.76	
		WATER RESOU	RCES DIRECTOR	STATE SHOWER
T. T	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Z/ST day of Z/Z/Y.  1975, at Z/S o'clock A. M.		ot	STATE ENGINEER page 38222