

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

of Pr	rovolt	•••••••••••			
State of	Oregon	, do hereb	y make application	for a permi	t to appropriate the
following de	escribed public waters	of the State of Oreg	on, SUBJECT TO	EXISTING I	RIGHTS:
If the	applicant is a corpora	ition, give date and pl	lace of incorporation	on Dec.	8, 1952,
Josephine	County, Oregon.				
1. Th	e source of the propos	ed appropriation is . W	illiams Creek a	ind Field	k Stone Reservoir
			•	(Name of stream)	
	e amount of water wh				
cubic feet pe	er second	(If water is to be used for	rom more than one source	give quantity from	each
	e use to which the wa		mill pond (Errigation, power, mir		g. domestic supplies, etc.
	e point of diversion is	s located 1300 ft.			from the NE
corner of	Section 14,	(Section	n or subdivision)		
		(If preferable, give distance and	bearing to section corner)		
		ne point of diversion, each must			
being withir	in the $N^{\frac{1}{4}}$ $N^{\frac{1}{4}}$ (Give	e smallest legal subdivision)	of Sec	13	Tp.  38S.
R. 5.W.	, W. M., in the cou	nty of Josephine		•	
5. <b>T</b> h	ne pipe line (Make	n ditch, canal or pipe line)	to be	800 feet	liles or feet
in length, te	erminating in the 🗼 🗎	(Smallest legal subdivision	of Sec.	14	$T_p = 3\frac{8}{8} \frac{5}{8} = 1$
R 5	$egin{array}{ll} oldsymbol{W}_{ullet} & . & W. \ M., \ the \ p. \end{array}$	roposed location being	g shown throughou	t on the acco	mpanying map
Diversion W	vorks	DESCRIPTION	OF WORKS		
6. (a	) Height of dam	none feet, ler	igth on top	fe	et, length at hotten.
	. feet; material to	be used and characte	r of construction	,1	Liebbert da por coleta es avers.
	sump in creek	or around demi-			
	Description of headgat		pipe.	ar and size of or	a pur
			amber, consiene en humin	er and size of oper	111 m 11
(c) I	f water is to be pump	ed give general descri	ption 2" centr	ifugal pum	•
5	Elecomptor, 25 ft.	lift.	d total boud water is to be	(Size and type)	o <b>f pum</b> p)

						d in size, stating mile	
headgate. At hea	dgate: widt	h on top (a)	t water line	;) zona		feet; width on	Esterni
thousand feet.	_	of water.		,		feet fall i	iges essib
(b) At	t miles from headgate: width on top (at water line)						
	feet; width	on bottom		feet	; depth of wa	iter	Conti
grade	fee	et fall per o	ne thousand	i feet.			
(c) Lengti	h of pipe.	800	ft.; size	e at intake.	3	ing size at 800	4•
from intake	3	in.; size <b>a</b> t	t place of us	se 3	in.; diffe	erence in elevation b	e footbase
intake and place	of use.	25.	ft. Is gr	ade uniform?	no	Estimated c	geroti,
2 1	sec. ft.						
6 LOCANO	naman in in men	be irrigate	r	of use	ক্রানে ক্রাইচ	• · · · · · · · · · · · · · · · · · ·	
Township Sign of the	Range & or W or Will reserve Mer	d Sec	rtion	Forty-acre T	ract	Number Acres To Be to .	t et et
3º 5.	5 W.	1	L N	E4 NE4		Will pond.	
thence west to f Section 14 a point on the along the Sou 548 feet, more Also beging 5 West of the	o the Nor thence s South b th bank c or less	rthwest co South 103 pank of Poof Powell s, to the	of the Wi prier of t 5 feet; t well Cree Creek to	llamette Mer the Northeast thence East ( k; thence Ea the East lin it of beginning	ridian, in t quarter of 850 feet; t asterly 180 ne of said ing:	s 11, 12, 13 and Josephine County of the Northeast thence North 855 Diffect, more or 1 Section 14; then	nego: quarter feat to ess, co North
bank of Willi feet, more or along the Scu	less, to the bank of 13; thence	tte Meridi tte Meridi tte Meridi tte Monte to a point of Powell te North a	Equition the Southerly on the Southerly Creek 180	ee East 78 fer along the Mouth bank of feet, more	on 13, in heet, more of test bank of less, the feet	Cownship 3º South or less, to the W of Williams Creek sek; thence Weste to the West line t; more or less.	lest : 480 :rly of
bank of Willi feet, more or along the Scu said Section the True poin	less, to the bank of 13; thence	tte Meridi ci thence ca point of Powell ce North a	Equition the Southerly on the Southerly Creek 180	ee East 78 feet along the Fouth bank of feet, more	on 13, in heet, more of test bank of less, the feet	or less, to the Woof Williams Creek sek; thence Weste to the West line	lest : 480 :rly of
bank of Willi feet, more or along the Sou said Section the TOW poin	less, to the bank of hegi	tte Meridi ci thence ca point of Powell ce North a	Equition the Southerly on the Southerly Creek 180	ee East 78 fer along the Mouth bank of feet, more	on 13, in heet, more of test bank of less, the feet	or less, to the Woof Williams Creek sek; thence Weste to the West line	lest : 480 :rly of
bank of Willi feet, more or along the Sou said Section the TOW poin	aracter of s	tte Meridi ttence a point of Powell ce North a inning.	Equition the Southerly on the Southerly Creek 180	ee East 78 fer along the Mouth bank of feet, more	on 13, in heet, more of test bank of less, the feet	or less, to the Woof Williams Creek sek; thence Weste to the West line	lest : 480 :rly of
bank of Willi feet, more or along the Scu said Section the Procession (a) Change (b) Ki Power or Mining	aracter of s	tte Meridi ttence a point of Powell ce North a inning.	Equitients on the So Creek 180 long said	ee East 78 fer along the Mank of Duth bank of Diego, more Section lin	on 13, in heet, more of test bank of less, the feet	or less, to the Woof Williams Creek sek; thence Weste to the West line	lest : 180 orly of
bank of Willi feet, more or along the Sou said Section the Property point (b) King Power or Mining 9. (a) To	aracter of s and of crops Purposes tal amount	tte Meridi ttence a point of Powell ce North a inning.	on the So Creek 180 Cong said	ee East 78 fer along the Wouth bank of Ofest, more I Section lix	on 13, in heet, more of test bank of less, the feet	or less, to the Moof Williams Creeks thence Weste to the West line t; more or less,	lest : 180 orly of
(a) Character of Milling feet, more or along the Sous said Section the Power or Mining 9. (a) To (b) Quantum (b) Quantum (b) Quantum (b) Quantum (b) Quantum (c) Q	aracter of s  Id of crops  Purposes  tal amount  tantity of te	of power to	on the So Creek 180 long said be develop	ee East 78 fer along the Wouth bank of Ofest, more I Section lix	on 13, in heet, more of st bank or less, the feet	or less, to the Moof Williams Creeks thence Weste to the West line t; more or less,	lest : 180 orly of
(a) Change of Williams feet, more or along the Scussaid Section the Power or Mining 9. (a) To (b) Quantum (c) To	aracter of s id of crops g Purposes— tal amount tal fall to b	soil raised of power to eater to be united	on the So Creek 180 long said be develop sed for pow	ee East 78 fer along the Wouth bank of Ofest, more I Section lix	feet	or less, to the Moof Williams Creeks thence Weste to the West line t; more or less,	lest : 180 orly of
(a) Change of Williams feet, more or along the Scussaid Section the Power or Mining 9. (a) To (b) Quantum (c) To	aracter of s id of crops g Purposes— tal amount tal fall to b	soil raised of power to eater to be united	on the So Creek 180 long said be develop sed for pow	ee East 78 fer along the Yalong the Yalong the Youth bank of Offeet, more I Section lin	feet	or less, to the Moof Williams Creeks thence Weste to the West line t; more or less,	lest : 180 orly of
bank of Willi feet, more or along the Scu said Section the Process point (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) The	aracter of s  aracter of s  do forops  Purposes  tal amount  tal fall to b  te nature of	soil raised of power to eater to be united	on the So Creek 180 Creek 180 Iong said be develop sed for pow	se East 78 fer along the Yalong the Youth bank of Office the more of Section line.  The attach separate and the section of the which the pour section the section that the section is the section of the	set, more of set, more of set or less, the feet of the set of the	or less, to the Moof Williams Creeks thence Weste to the West line t; more or less,	lest : 180 orly of
bank of Willi feet, more or along the Scu said Section the Process point (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) The	aracter of s  ar	soil raised of power to cater to be use utilized the works be be located	on the So Creek 180 long said be develop sed for pow	ee East 78 fer along the Yalong the Yalong the Youth bank of Offeet, more I Section lin	set, more of set, more of set or less, the feet of the set of the	or less, to the Mof Williams Creeks thence Weste to the West line t; more or less,  theoretical horo	lest : 180 orly of
bank of Willi feet, more or along the Sousaid Section the Process point (a) Change (b) Ki Power or Mining 9. (a) To (b) Quant (c) To (d) The (e) Su Tp.	aracter of s  ar	of power to be use utilized the works be	be development of the formula of the second	ee East 78 fer along the Youth bank of Outh bank of Ofeet, more I Section line of the Author of Which the pour the Author of Which t	set, more of set, more of set or less, the feet of the set of the	or less, to the Mof Williams Creeks thence Weste to the West line t; more or less,  theoretical horo	lest : 180 orly of
bank of Willi feet, more or along the Sousaid Section the Proof point (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) The (e) Su Tp.  No Norse (f) Is	aracter of s  ar	of power to rater to be use utilized the works to be located to returned to returned to	be developed for power any stream	ee East 78 fer along the Youth bank of Outh bank of Ofeet, more I Section line of the Mark Section 1 in the Ma	set, more of set, more of set or less, the feet of the set of the	or less, to the Mof Williams Creeks thence Weste to the West line t; more or less,  theoretical horo	lest : 180 orly of
bank of Willi feet, more or along the Scu said Section the Power or Mining 9. (a) To (b) Qu (c) To (d) The (e) Su Tp.	aracter of s  ar	soil raised of power to rater to be use utilized the works to be located one is or with the contract of the co	be development of the sed for power of the sed for	ee East 78 fer along the Youth bank of Outh bank of Ofeet, more I Section line of the Mark Section 1 in the Ma	set, more of set, more of set or less, the feet of the set of the	or less, to the Mof Williams Creeks thence Weste to the West line t; more or less,  theoretical horo	lest : 180 orly of

(i) The nature of the mines to be served

(b) If for domestic use state number of family	
(b) If for domestic use state number of family	n 19
(Andrew quantities II, II, II, II, II	Han An I am a Wall
(Andrew quantities II, II, II, II, II	nes to be supplied
·	
11. Estimated cost of proposed works, \$ 2000.00.	
12. Construction work will begin on or before	
13. Construction work will be completed on or bej	
14. The water will be completely applied to the pro	
appreca to the pro	posed use on or before 422 279 4770
	aile - Store in 19
	Gildo - Stone anni by Figure (Manature of applicant)
	Provolt, Oregon
Remarks:	······································
	· ····· · · · · · · · · · · · · · · ·
	······································
	······································
	······································
•	······································
	······································
	······································
•	······································
•	
	······································
Sm t m o n o n o n o n o n o n o n o n o n o	en e
County of Marion,	
This is to certify that I have examined the foregoi	
maps and data, and return the same for	
In order to retain its priority, this application mus	
tions on or before	
WITNESS my hand this day of	

22812

The state of the s

Municipal or Domestic Supply-

STATE OF OREGON,
County of Marion,

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:

		0.2 cubic					beneficial use
stream, or it		n case of rotation					
		oir, to be con					
						. K-30191	Permit
		is water is to be a					•
***************************************							
• • • • • • • • • • • • • • • • • • • •							
If for		appropriation she					cubic foot per
		r each acre irrigat					
		· · · · · · · · · · · · · · · · · · ·					
			·				
			•				
		• • • • • • • • • •					
	••						
thereafter b	e prosecuted w	work shall begin th reasonable din of the water to this 15th	ligence and be	completed o		? October 1	
		1					
Application No.ĴU/RL. Permit No. 23812	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 3 2 day of August	1945.5, at . L. OO o'clock: P. M. Returned to applicant:		February 15, 1956.  Recorded in book No 62 of	25812	A. J. ANIELI STATE ENGINEER