

STATE ENGINEER PAPPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

B 0 B 1106 H		- p- 		
P. O. Box 1106, M	(Hame of application	ent)		•
(Mailing address)	, do hereby ma	ike application i	oe a normi	it to appropriate
		• • • • • • • • • • • • • • • • • • • •		
ollowing described public waters		•		4
If the applicant is a corporat	tion, give date and place	of incorporation		
***************************************	***************************************	***************************************	-	······································
1. The source of the propose	,	(36)	ume of stream)	-
ributery of Keene Creek	, a tributary of	Jenny.Cre	ek	
2. The amount of water whi	ch the applicant intends t	o apply to bene	ficial use is	approximatel
rubic feet per second.	,			
**3. The use to which the wat				
	a	rrigation, power, minin	g, manufacturis	ig, domestic supplies, etc
A 1991.	1	1 a	•	
4. The point of diversion is			,	•••
corner of <u>Secs. 21, 22, 27, 1</u>	28 in Section 21, T. (Section or or	40 S., R. 3.	E	
***************************************	·	······································	·	•
······································	•••••	-		
				·
	r preserable, give distance and bearing	g to section corner)	• .	-
(If there to more than end	e point of diversion, each must be de	cribed. Use asperate a	heet if mecessar;	n To 40 S.
(Give in R. 3 E. W. M., in the coun	smallest legal subdivision)		•	(N. or S.)
(II. # W.)				
5. Thepipe	* · · · •			
in length, terminating in the	SEISEISWI (Omaliest legal subdivision)	of Sec?	21	, Tp. 40 S. (N. or S.)
R 3 E. W M-the no	roposed location being sho	wn throughout e	m the acco	mpanying map.
(2. er W.)				
(E. or W.)	DESCRIPTION OF	WORKS	•	
(z. e. w.) Diversion Works—	DESCRIPTION OF		•	•
Diversion Works— 6. (a) Height of dam	feet, length	on top	-	. •
Diversion Works— 6. (a) Height of dam	feet, length	on top	-	. •
Diversion Works— 6. (a) Height of dam	be used and character of the	on top	a	Loose ruck, concrete, ma
Oiversion Works— 6. (a) Height of dam	be used and character of (on top	d	Loose rock, concrete, me
Diversion Works— 6. (a) Height of dam feet; material to	be used and character of (per around dam) c (Timber.	construction	d	Loose rock, concrete, me
Diversion Works— 6. (a) Height of dam	be used and character of o	construction	and size of open	Loose rock, concrete, ma
Diversion Works— 6. (a) Height of dam	be used and character of o	construction	and size of open	Loose rock, concrete, ma
Oliversion Works— 6. (a) Height of dam	be used and character of o	construction	(fline and type	Loose ruck, concrete, ma

Canal Bystem or Pipe Line-

dgate. At headg	ate: width on	top (at water	line)	feet; width on botton
, , , , , , , , , , , , , , , , , , , ,	ret; denth of n	sign in pr	teet, grune	en e
usand feet [miles from he	edgate: widt序o) top (at water	en grande 🙀
	et: width on b	ottom	feet; depth of wa	t er feet
		10 m		•
de	•			
(c) Length	of pipe,	ft.;	size at intake,i	n.; size atft
m intake	in.;	size at place o	f use in.; diffe	erence in elevation between
ake and place o	f use,	ft. Ie	grade uniform?	Estimated capacity
	sec. ft.		•	
8. Location	of area to be i	rrigated, or pl	ace of use	, **
Township North er South	Range E. er W. of Willemotte Merjolog	Section	Forty-acre Tract	Number Acres To Be Irrigated
los -	3 B	21	sel sel	livestock water
• •			, ·	
		<u> </u>		
1				
	· · · · · · · · · · · · · · · · · · ·		•	
* * .		,	•	
			·	
•		•		
		(If more space	required, attach esparate sheet)	
(a) Cha	racter of soil	•		**
(b) Kind	l of crops raise	d	* '	
wer or Mining	Purposes—	•		
9. (a) Tota	l amount of po	ower to be dev	eloped	theoretical horsepowe
(b) Qua	ntity of water	to be used for p	power sec	ft.
(c) Tota	l fall to be uti	lized	feet.	
-			us of which the power is to be d	eveloped
				•
(a) Sua	h angalas da ha i			
			(Legal subdivision)	of Sec.
	•			
(f) Is u	ater to be retu	rned to any st	ream?(Tes er Ho)	
			int of return	
***************************************	**************************************	., Sec	, Tp(Nb. N. oc 8.)	, R, W. 1
(h) The	use to which	normer in to be	ipplied is	(100. S. O. W.)
(,		was made	sppweu 15	·····

County, having a present population of the section of the supplied of the supplied the section of the supplied that the section of the supplied that the section of the section work self-begin on or before completed the supplied authority of the laylor Grazing Act of 1934 before the Bureau of La was required to make a water illustrated as or or before the Bureau of La The water will be completely applied to the proposed use on or before the bureau of La The water will be completely applied to the proposed use on or before Remarks: A pipe 5 inches in dismeter and 12-15 feet long extends back road to the spring. At the lower end of this pipe a large galvanized trough common cament blocks and this arough catches and retains the water for lives to everflow from the trough goes back into the normal channel and on down into the trough is removed late each fall to prevent its freezing and bursting back on the cament blocks early each spring. STATE OF OREGON, 25.	under the
(b) If for domestic use state number of families to be supplied (Assert continued one of proposed works, \$ 40.00 12. Comparison work will be completed on or before This project was completed was required to make the completely applied to the proposed use on or before 14. The water will be completely applied to the proposed use on or before Remarks: A pipe 5 inches in diameter and 12-15 feet long extends back road to the spring. At the lower end of this pipe a large galvanized trough cament blocks and this exough catches and ratains the water for livesto experitive from the trough goes back into the normal channel and on down into the trough is removed late each fall to prevent its freezing and bursting back on the cement blocks early each spring. STATE OF OREGON,	under the
(b) If for domestic use state number of families to be supplied [Assure content it. at it and it is all contents 11. Estimated cost of proposed works, §. 40.00 12. Construction work self-begin on or before Completed June 30, 1933 13. Construction work self-begin on or before This project was completed and a required to make water in 1 hope of 1933 before the Bureau of Lagrang and 1 hope of the proposed use on or before Actually District Marrager Remarks: A pipe 6 inches in dismeter and 12-13 feet long extends back and the spring. At the lower end of this pipe a large galvanized trough cannot blocks and this arough catches and retains the water for livesto wereflow from the trough goes back into the normal channel and on down into the trough is removed late each fall to prevent its freezing and bursting each on the cement blocks early each spring. STATE OF OREGON,	under the
11. Estimated cost of proposed works, \$.40.00 12. Construction work soill begin on or before completed June 30, 1933 13. Construction work soill begin on or before This project was completed authority of the laylor Grazing Act of 1934 before the Bureau of La was required to make water filings. 14. The water will be completely applied to the proposed use on or before ACTING District Marrager Remarks: A pips 6 inches in dismeter and 12-15 feet long extends back on the spring. At the lower end of this pipe a large galvanized trough casent blocks and this arough catches and retains the water for liveston verflow from the trough goes back into the normal channel and on down into the trough is removed late each fall to prevent its freezing and bursting ack on the cament blocks early each spring.	under the
12. Construction work will begin on or before Completed June 30, 1933. 13. Construction work will be completed on or before This project was completed authority of the laylor Grazing Act of 1934 before the Bureau of Law was required to make water filings. 14. The water will be completely applied to the proposed use on or before Remarks: A pipe 6 inches in dismeter and 12-15 feet long extends back and to the spring. At the lower end of this pipe a large galvanized trough cases to be spring. At the lower end of this pipe a large galvanized trough cases to be spring the trough goes back into the normal channel and on down into the trough is removed late each fall to prevent its freezing and bursting sack on the cement blocks early each spring.	under the
12. Construction work well-begin on or before Completed June 30, 1993 18. Construction more well be completed on or before This project was completed withority of the laylor Grazing Act of 1934 before the Bureau of La was required to make water filings. 14. The water will be completely applied to the proposed use on or before ACTING District Marrager ACTING District Marrager Remarks: A pipe 6 inches in dismeter and 12-15 feet long extends back oned to the spring. At the lower end of this pipe a large galvanized trough cement blocks and this trough catches and retains the water for liveste exertlow from the trough goes back into the normal channel and on down into the trough is removed late each fall to prevent its freezing and bursting ack on the cement blocks early each spring.	under the
13. Comparation work will be completed on or before This project was completed authorities able or training act of 1934 before the Bureau of La mass required to make writer fill act of 1934 before the Bureau of La The water will be completely applied to the proposed use on or before ACTING District Manager Remarks: A pipe 6 inches in dismeter and 12-15 feet long extends back oad to the spring. At the lower end of this pipe a large galvanized trough cement blocks and this trough catches and retains the water for livesto exertion from the trough goes back into the normal channel and on down into the trough is removed late each fall to prevent its freezing and bursting each on the cement blocks early each spring.	under the
13. Comparation work will be completed on or before This project was completed authorities able or training act of 1934 before the Bureau of La mass required to make writer fill act of 1934 before the Bureau of La The water will be completely applied to the proposed use on or before ACTING District Manager Remarks: A pipe 6 inches in dismeter and 12-15 feet long extends back oad to the spring. At the lower end of this pipe a large galvanized trough cement blocks and this trough catches and retains the water for livesto exertion from the trough goes back into the normal channel and on down into the trough is removed late each fall to prevent its freezing and bursting each on the cement blocks early each spring.	under the
14. The water will be completely applied to the proposed use on or before ACTING District Marager Remarks: A pipe 6 inches in dismeter and 12-15 feet long extends back oad to the spring. At the lower end of this pipe a large galvanized trough cement blocks and this trough catches and retains the water for livesto exertion from the trough goes back into the normal channel and on down into the trough is removed late each fall to prevent its freezing and bursting each on the cement blocks early each spring.	under the
Remarks: A pipe 6 inches in dismeter and 12-15 feet long extends back coad to the spring. At the lower end of this pipe a large galvanized trough cement blocks and this trough catches and retains the water for liveston exertion from the trough goes back into the normal channel and on down into the trough is removed late each fall to prevent its freezing and bursting each on the cement blocks early each spring.	under the
Remarks: A pipe 6 inches in dismeter and 12-15 feet long extends back oad to the spring. At the lower end of this pipe a large galvanized trough casent blocks and this trough catches and retains the water for livesto verflow from the trough goes back into the normal channel and on down into the trough is removed late each fall to prevent its freezing and bursting ack on the cement blocks early each spring.	gh is set ck use. c Mill Cr and is se
Remarks: A pipe 6 inches in dismeter and 12-15 feet long extends back oad to the spring. At the lower end of this pipe a large galvanized trough casent blocks and this trough catches and retains the water for livesto exertion from the trough goes back into the normal channel and on down into the trough is removed late each fall to prevent its freezing and bursting ack on the cement blocks early each spring.	gh is set ck use. c Mill Cr and is se
Remarks: A pipe 6 inches in dismeter and 12-15 feet long extends back oad to the spring. At the lower end of this pipe a large galvanized trough casent blocks and this trough catches and retains the water for liveston verflow from the trough goes back into the normal channel and on down into the trough is removed late each fall to prevent its freezing and bursting each on the cement blocks early each spring.	gh is set ck use. c Mill Cr and is se
cosed to the spring. At the lower end of this pipe a large galvanized trough catches and retains the water for liveston remaining the trough goes back into the normal channel and on down into the trough is removed late each fall to prevent its freezing and bursting each on the cement blocks early each spring.	gh is set ck use. c Mill Cr and is se
road to the spring. At the lower end of this pipe a large galvanized trough catches and retains the water for liveston present blocks and this trough catches and retains the water for liveston present from the trough goes back into the normal channel and on down into the trough is removed late each fall to prevent its freezing and bursting back on the cement blocks early each spring.	gh is set ck use. c Mill Cr and is se
m cement blocks and this trough catches and retains the water for liveston the from the trough goes back into the normal channel and on down into the trough is removed late each fall to prevent its freezing and bursting mack on the cement blocks early each spring. STATE OF OREGON,	ck use. o Mill Cx and is se
verflow from the trough goes back into the normal channel and on down int he trough is removed late each fall to prevent its freezing and bursting each on the cement blocks early each spring. STATE OF OREGON,	o Mill Cx
verflow from the trough goes back into the normal channel and on down int he trough is removed late each fall to prevent its freezing and bursting ack on the cement blocks early each spring. STATE OF OREGON,	o Mill Cx
he trough is removed late each fall to prevent its freezing and bursting ack on the cement blocks early each spring.	and is se
STATE OF OREGON,	
STATE OF OREGON,	•
STATE OF OREGON,	<u>.</u>

**	•

es.	,
es.	
} 85.	
County of Marion,	
This is to certify that I have examined the foregoing application, together with the a	acompansi:
maps and data, and return the same for	······································
	•••••
In order to retain its priority, this application must be returned to the State Engineer	, with corre
tions on or before, 19, 19	
WITNESS my hand thisday of	
	, 19
	, 19
	, 19
	, 19

If-forecond or i	be subject to such	appropriatio each acre in	n shall be li	mited to	be ordered ?	by the proper	state officer.
Act	priority date of t ual construction be prosecuted u	work shall l	begin on or	before	-June 24,	1964	and sl
	nplete application			posed use si of	_	, 19 6	
Application No. 33.6.2. Permit No. 28.6.9.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the tice of the State Engineer at Salem, Oregon,	the 20 day of July.		.,01	Recorded in book No. 79 of remits on page 28691	CHRIS L. WHIELDK state Engineer Sinage Basin No. 14 page 4A

Application No. 35223

office of the State Engineer at Salem, Orego 1961, at 8:00 o'clock A. M. on the 20 day of July

Returned to applicant:

Approved:

Permits on page 28691

Drainage Basin No. 14

State Printing 98127