

STATE ENGINEER APPLICATION FOR PERSON To Appropriate the Public Waters of the State of Oregon

	Venson A. Mun			
Koute	1, Box 130, Regue	River.	***************************************	······,
late of	Oregon ,	do hereby mak	e application for a	permit to appropriate the
	public waters of the State			
If the applica	it is a corporation, give da	ite and place of	incorporation	
			-	•
1. The source	of the proposed appropria	tion is East	Fork Evans C	reek
***************************************		a tributary of	Evans Cre	ek
	t of water which the appli			$\mathcal{T}_{ij} = 1_{ij}$
ubic feet per second	(If water is	to be used from more	then one source, rive ount	ity from each)
**3. The use to	which the water is to be a	pplied is	irrigation	facturing, domestic supplies, etc.)
	of diversion is located59 Section 20		*	Ea from the S.4
•••••••				
(76 8	(If preferable, give	distance and bearing	thed The county thest M.	
(H teing within the	(M preferable, give here is more than one point of diversio $SW + SF_{\perp}^{\perp}$ (Give smallest legal sub-		io section terner) thed. Use separate sheet if r	
	(If preferable, give here is more than one point of diversion $SW \stackrel{!}{=} SF_A^1$ (Give smallest legal subset, in the county of	division)	of Sec20	
. ∠ ¼ • , W.] (#. er ₩.)	M., in the county of	division) Jackson	of Sec20	, Tp,
. ∠ % , W.] (E ≪ W.) 5. The	M., in the county of	division) Jackson pe line)	of Sec 20 to be∠100	feet. (Miles or feet)
5. The	M., in the county of	division) Jackson pe line)	of Sec 20	feet, Tp
5. The	M., in the county of	division) Jackson pe line)	to be2100 of Sec20 of throughout on the	feet, Tp
5. The	M., in the county of	division) Jackson poline) al subdivision) tion being show RIPTION OF V	to be2100 to be220 of Sec20 n throughout on the	feet. (Miser or feet) , Tp
5. The	M., in the county of	division) Jackson poline) al subdivision) tion being show RIPTION OF V	to be2100 to be220 of Sec20 n throughout on the	feet. (Miser or feet) , Tp
5. The	M., in the county of	Jackson Jackson pe line) al subdivision) tion being show RIPTION OF V	to be2100 to be220 of Sec20 n throughout on the	feet. (Miser or feet) , Tp
5. The	M., in the county of	Jackson Jackson pe line) al subdivision) tion being show RIPTION OF V feet, length of character of co	to be 2100 to be 2100 of Sec. 20 n throughout on the VORKS n two 35 nstruction concr	feet. (Miles or feet) (N. or 5) accompanying map. feet, length at bottom etc. with flash voard (Loose rock, concrete, massonry.
5. The	M., in the county of	division) Jackson manufacturation) tion being show RIPTION OF V feet, length of character of co	to be 2100 to be 2100 of Sec. 20 n throughout on the VORKS n tep 35 nstruction concr	feet. (N. or 5) feet. (N. or 5) accompanying map.
5. The length, terminating 2. W. (E. er W.) Diversion Works— 6. (a) Height 30. fee în center sek and brush, tumber crib. (b) Description	M., in the county of pipeline (Main ditch, canal or pig ng in the NW SE (Semallest legs W. M., the proposed locat DESCF of dam == 0 et; material to be used and == to facilitate ter, wasteway over or around dem) on of headgate	division) Jackson pe line) al subdivision) tion being show RIPTION OF V feet, length of character of co pumping on	to be 2100 to be 2100 nof Sec. 20 nof Sec	feet. (N. or 5) feet. (N. or 5) accompanying map.

Canal	System	or Pipe	Line
	-	V	

•		-		feet; width on botto
usand feet.	feet; depth of u	peter	feet; grade	feet fall per or
		miles from h	readgate: width on top (at wo	nter line)
·····	feet; width on b	ottom	feet; depth o	f water fee
de	feet fal	l per one tho	usand feet.	
(c) Length	of pipe, 210)O ft.	; size at intake, 6.0	in.; size at 550
				difference in elevation betwee
,		•	•	S Estimated capacit
<u>-</u>			is grade uniforms	Bottmatea Capaci
8. Location	•	irrigated, or p	place of use	
Township North ar South	Sange S. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
34 S.	2 W.	20	NW 4 SE	11.0 acres
			SW4 SE2	ob acre
			Total	11.0 acres
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	1	(If more see	ce required, attach separate sheet)	
(a) Ch	aracter of soil .	госку	clay leam.	
(b) Ki	nd of crops raise	ed hay	and pasture.	
ower or Minin	g Purposes—	·		:
9. (a) To	tal amount of p	ower to be de	eveloped	theoretical horsepou
		•	r power	sec. ft.
(c) To	tal fall to be ut	iliz ed	feet,	
				be developed
		·	2	· · · · · · · · · · · · · · · · · · ·
(e) St	ıch works to be	located in	(Legal subdivision)	of Sec.
	, R			•
			stream? (Yes or No)	•
			point of return	
		, Sec	, Tp(No. N. or	, R, W

elpal or Dunattle Supply—		•	26129
			1001 (100 (11. 11. 11. 11. 11. 11. 11. 11. 11. 11
	- j	****************	**************************************
(b) If for doineetle was state against of	familias to be se	molied	•
13. Betimested cost of proposed works, \$. 2.00			**
12. Construction work will begin on or before		om date of	issuance of
2. Construction work will be completed on a			•
14. The water will be completely applied to th			
12. The water will be completely applied to th	e proposes use o	m or bejore	
	~ 2/2	en a.	2/ +
		(Blanchure of app	- Juni
	***************************************	***************************************	***************************************
Remerks:			***************************************
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TE OF OREGON,)			
ounty of Marion,		•	
This is to certify that I have examined the	foregoing applic	ation, together	with the accompan
s and data, and return the same for			
		-	
•			
In order to retain its priority, this applicati		nea to the State	e Engineer, with cor
on or before	, 19		•
WITNESS my hand this day of			, 19
			•
			•

		ented is limited to the					
	1	15 cubic fee s case of rotation wit					
i				*.			
		s water is to be appli		rrigation	•	••••••	
							
1		appropriation shall b					
		each acre irrigated	•				
	_	feet per acre f					
50 2 500	of each year,		•••••••				
		······································	······································				······································
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						•	
		•					
		reasonable rotation				er state of	ficer.
		his permit is					**** ****
¬ .	•	work shall begin on ith reasonable diliger				tobar 1 106	
		of the water to the p		Ţ	• •	•	
WI	TNESS my hand t	this 22nd do	y of	June	, 19	59	-
			***************************************	<i></i>	eura d.	July	LLY ENGINEER
	O	n the regon,			9	EER.	8
	UBLI	em, O				Y BTATE ENGINEER	page 428
123	T THE P	st rece at Sal Deil			25. 17. 26.	LEY STAT	bag
2	PERMIT DPRIATE THI RS OF THE S OF OREGON	as fir jineer f Ap			% % %	STAN	6
No.	PEI	te Eng day o	lıcant:		June 22, 1959 n book No. 71 ge 26129	LEWIS A. STANIET	No.
Permit No. 26129	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	his instrument was first received in the e of the State Engineer at Salem, Oregon, te M	rned to applicant:		June 22, 1959 ecorded in book No. 71. its on page 261.29	LEWI	nage Basin No.
. 4	TO	his in e of t	rned	oved	ecord		age

Application No. 33034

This instrument was first rece office of the State Engineer at Sale

on the 14 th day of April 19.59, at 8.00 o'clock A

Approved:

Returned to applicant:

Recorded in book No. 71. June 22, 1959

Permits on page 2612C

Drainage Basin No. 🖊 🏂

Fees

State Printing 98137