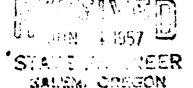
CR



To Apprepriate the Public Waters of the State of Oregon

-,	GLEN		**** ** ** * * * * * * * * * * * * * * *		
of	HOM	(31	came of applicant)		•
	(Malling ad	Areas)	***************************************		
State of	UREG	مر, do h	ereby make application	for a permit to approp	priate the
following des	cribed public wo	iters of the State of (Oregon, SUBJECT TO	EXISTING RIGHTS:	
If the	ipplicant is a cor	poration, give date as	nd place of incorporation	771	
Ç		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	are process of meorporation		
******************************	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	······	······	
		posed appropriation		Name of stream)	
יאו שמועט	ro SILTECO	s LNKK, a tril	butary of		
2. The	amount of water	which the applicant	intends to apply to ben	eficial use is \mathcal{O} . 2	5
cubic feet per	second			•	
669 ML			used from more than one source.		• •
~3. 1n€	use to which the	water is to be applie	d is /RRIGE	Ing, manufacturing, domestic sup	plies, etc.)
	•••••••••••	•••••		en e en e	
4. The	point of diversi	on is located	ft. and	ft from the	
			(N. or S.)	(Z. or W)	
corner of	600 E115	T OF SECECK.	To DEC 34 & 35	IN TI95,211 W & 3	んだい スキョ
T.205.R.	IWWH, IL	O NOKTHES"	EMOTING', FR	SM SAME ABOVI	T C. MALE
_		R.11W.W1-1,	A 13 IET. WITH 3 FLA 3 PUNCTS To and bearing to section corner)	SEC 35 IN TIGS	
£ 5/2c2	IN T205	尺 . / / W W /- / / (U preferable, give distance	FLL 3 PUNCTO TO and bearing to section corner)	BIS EN BISINK	05 1700
£ 5/2c2	IN T205	尺 . / / W W /- / / (U preferable, give distance	FLL 3 PUNCTO TO and bearing to section corner)	BIS EN BISINK	05 1700
\$ 5,702 being within R	(Mysers in more to the A), W. M., in the	(If preferable, give distance than one point of diversion, each will fill 25 lb.) (Give smallest legal subdivision county of Lands	TLL 3 PUNITS To send bearing to section corner) a must be described. Use separate to the section corner of Sec.	sheet if necessary) 193	015 / 70/2 (ors)
\$ 5702 being within	(Mysers in more to the A), W. M., in the	(If preferable, give distance than one point of diversion, each will fill 25 lb.) (Give smallest legal subdivision county of Lands	TLL 3 PUNITS To send bearing to section corner) a must be described. Use separate to the section corner of Sec.	sheet if necessary) 193	(1797)
\$ 5702 being within	(Mysers in more to the A), W. M., in the	(If preferable, give distance than one point of diversion, each will fill 25 lb.) (Give smallest legal subdivision county of Lands	TLL 3 PUNITS To send bearing to section corner) a must be described. Use separate to the section corner of Sec.	sheet if necessary) 193	(1797)
\$ 5702 being within	(Mysers in more to the A), W. M., in the	(If preferable, give distance than one point of diversion, each will fill 25 lb.) (Give smallest legal subdivision county of Lands	TLL 3 PUNITS To send bearing to section corner) a must be described. Use separate to the section corner of Sec.	sheet if necessary) 193	(1797)
\$ 5702 being within	(Mysers in more to the A), W. M., in the	(If preferable, give distance than one point of diversion, each will fill 25 lb.) (Give smallest legal subdivision county of Lands	TLL 3 PUNITS To send bearing to section corner) a must be described. Use separate to the section corner of Sec.	sheet if necessary) 193	(17)
being within R. // (E or W.) 5. The in length, ter R. (E or W.)	the A M., in the minating in the minating in the minating in the first with the minating with th	(If preferable, give distance than one point of diversion, each of the smallest legal subdivision country of the smallest legal subdivision of	TLL 3 PUNITS To send bearing to section corner) a must be described. Use separate to the section corner of Sec.	BIS EN BISINK	(17)
being within R. // (E. or W.) 5. The in length, ter R. (E. or W.)	the The Line minating in the Things in the T	(If preferable, give distance of the proposed location o	to be to be to be to be figures for the figures to be for the figures for the figures to be for the figures for th	sheet if necessary) 193	(17)
being within R. // (E. or W.) 5. The in length, ter R. (E. or W.)	the The Line minating in the Things in the T	(If preferable, give distance than one point of diversion, each of the smallest legal subdivision country of the smallest legal subdivision of	to be to be to be to be figures for the figures to be for the figures for the figures to be for the figures for th	sheet if necessary) 193	Ents:
being within R. // S. The in length, ter R. (E. or V.) Diversion W. 6. (a)	the A, W. M., in the minating in minating in the minating in the minating in the minating in m	(If preferable, give distance of the proposed location o	and bearing to section corner) must be described. Use separate to be to be to be figsells first first figsells first to be to be to be to be for as of Sec. IVISION FOR INTERNATION FOR INTERNATIO	sheet if necessary, 193 Tp. Signal Miles or feeting to the accompanying to the accomp	in bottom
being within R. // 1 (E. or W.) 5. The in length, ter R. (E. or V.) Diversion Wo	the A, W. M., in the minating in minating in the minating in the minating in the minating in m	(II preferable, give distance than one point of diversion, each will fill 3 E // 2 (Give smallest legal subdivision county of A/A/S (Main ditch, canal or pipe line) SWILSWILSIZE 35 SWILSWILSIZE 35 Proposed location be 3 E 3 WILSWILS WILS SWILS SW	and bearing to section corner) must be described. Use separate to be to be to be figsells first first figsells first to be to be to be to be for as of Sec. IVISION FOR INTERNATION FOR INTERNATIO	aheet is necessary) Tp. Significant (Miles or feet) For Tigskin James (L.) on the accompanying to cits Significant (L.) feet, length	in bottom
being within R. (E or W.) 5. The in length, ter R. (E or V.) Diversion Wo 6. (a)	the A No. M., in the Minating	(II preferable, give distance than one point of diversion, each of the state of the	to be to be to be to be figures figures to be figures figures to be figures figure	sheet if necessary) Tp. Significant (Miles or feet) GC > 7,95 Kin w www. Tp. Ton the accompanying to a 5,5c 2 3,95 Kerner concentrate of the	in bottom
being within R. (E or W.) 5. The in length, ter R. (E or V.) Diversion Wo 6. (a)	the A No. M., in the Minating	(II preferable, give distance than one point of diversion, each of the state of the	to be to be to be figures for the section corner) to be to be for the section of Sec. to be for the section corner) to be for the section corner) to be for the section of Sec. for the section corner)	sheet if necessary) Tp. Significant (Miles or feet) GC > 7,95 Kin w www. Tp. Ton the accompanying to a 5,5c 2 3,95 Kerner concentrate of the	in bottom
being within R. // 1 (E or W) 5. The in length, ter R. (E or W) 6. (a) rock and brush, tin (b) De	the	(II preferable, give distance than one point of diversion, each sufficient legal subdivision county of white the county of white the county of white the county of the cou	and bearing to section corner) must be described. Use separate must be described. Use separate to be to be to be figsence floras of Sec. Ivision) f 3/5/1 5 J 1/1 5 J 2/2 5 J seing shown throughout 1/1 5 G 1/2 5 J 2/2 5 J ION OF WORKS length on top acter of construction (Timber, concrete, etc. number)	sheet if necessary) Tp. (Miles or feet) To the accompanying to the accompanying to the accompanying to the length of the length of the accompanying to the accompan	it bottom
being within R. (E. or W.) 5. The in length, ter R. (E. or V Diversion Wo 6. (a) rock and brush, tin (b) De	(12 page is more than the A), W. M., in the minating in the factor, W. M., the factor of dam feet; material excription of head water is to be pu	(If preferable, give distance than one point of diversion, each of the state of the	and bearing to section corner) must be described. Use superate must be described. Use superate to be to be figsend floras of Sec. (vision) f signs shown throughout f signs shown throughout floras ION OF WORKS length on top acter of construction (Timber, concrete etc. number) escription Many sec.	sheet if necessary) Tp. (Miles or feet) To the accompanying to the accompanying to the accompanying to the length of the length of the accompanying to the accompan	in Section Trys to bottom

.....

^{*}A different form of application is provided where storage works are contemplated.

e-Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Oregon.

readgate. At head	lgate: width on	op (at wate	r line)	feet: width on botton
			feet; grade	
inousand jeet.			headgate: width on top (at water	• • •
•			feet; depth of w	feet feet
gradė				-
(c) Length	of pipe,	ft.	.; size at intake,	in.; size at 3w c f
from intake	in.;	size at place	of use Spinklas slong lin.; dif	ference in elevation betwee
intake and place	of use	? ft.	Is grade uniform?	Estimated capacity
8. Location		riggted or s	place of use	
Township	Range		The state of use	en e
North or South	S. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
193	112	35	3W1/1 3W1/1	•
			2/= //1 SW //J.	10
		-	3 W / S I S / J.	3
20 3	11 W	2.	Lor 3	(:
			LOT of 12 KB	3
				20
				· · · · · · ·
	1		required, attach separate sheet)	
	racter of soil		ANDY LOIAM	
(b) Kir Power or Mining		17	AY & PASTURG	FOR HAIRY COM
		ver to be de	veloped	the constituent to a second
			• power sec	theoretical horsepower
				. jt.
			(Head)	
(4) 170	e mature of the w	orks by med	ins of which the power is to be c	leveloped .
			(Legal subdivision)	of Sec.
(No. N. or 8.		•		
(f) Is t	vater to be retur	ned to any s	tream?(Yes or Na)	
(g) If s	o, name stream	and locate p	oint of return	er en
			, Tp(No. N. or S.)	

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

micipal or Domestic Supply—	24927
30. (a) To supply the city of	*
County, having a present popul	stion of
lan antiquated propoletion of in 1	
(b) If for Bonnestle use state number of families	
11. Estimated cost of proposed works, \$	in all cases)
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 propo-	sed use on or before New in such
	Clen scal
······································	(Bignature of applicant)
Remarks: AT PRESENT ON	
TIME IS USED AS A PUMP	SITE PUMP IS PURTAL
	······································
······································	
	<u></u>
······································	
······································	
ATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing	application, together with the accompanying
ips and data, and return the same for	
	he returned to the Class. But
In order to retain its priority, this application must	
	9

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:

		RIGHTS and the following the state of the st	•			to honoficial	11 8 0
		0.25 cubic feet					
		case of rotation with					
		s water is to be applie					
		appropriation shall be		_			per
		each acre irrigated					
	-	m feet per acra					
	_						

						••	•
••••••	***************************************					•	•
The	e priority date of	the reasonable rotation this permit is		June 4, 195	37		hall
thereafter	r be prosecuted u	oith reasonable dilige	nce and be co	mpleted on o	r before Octo	ber 1, 19 59 .	
Con	mplete application	n of the water to the p	proposed use	shall be mad	e on or before	October 1, 19	<u>.</u> .C
WI	TNESS my hand	this 25th de	ay of	July	, 19	57 .	
			•	Jul	View of the	STATE ENGINE	ER
Application No. 316.06. Permit No. 34927	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 H and of LOSE H M	: 	Approved:	Recorded in book No. 66. of Permits on page 2.1957	LEAIS A. STANLET STATE ENGINEER / 8 - 6 F	State Printing