STATE ENGINEER SALE CONTROL TO Appropriate the Public Waters of the State of Oregon

***************************************	Berrioburg (Malling address)	*	
ste ofΩΣ	ngan, do he	reby make application for a	permit to appropriate th
llowing described	d public waters of the State of O	regon, SUBJECT TO EXIST	ING RIGHTS:
If the applica	ant is a corporation, give date and	l place of incorporation	• •
1. The sourc	e of the proposed appropriation is	unnamed slough	ktream)
	, a tribi	stary of Curita Greak	
2. The amou	ent of water which the applicant in	stends to apply to beneficial	use is .09375
bic feet per secon	ud Mo. 103875 No. 2	- •055	
	W water to to be use o which the water is to be applied	ed from more than one source, give quant	ity from each)
o. 1115 1135 [[which the water is to be applied	(firigation, power, mining, manu	facturing, domestic supplies, etc.)
4. The point	of diversion is located	ft. and ft	from the
	# 26 ⁰ 101 m 14 04	(N. ar S.)	(E. or W.)
rner of Mus. 1.	- N. 36° 10° W. 15.25 chain	s. from SE corner of SE	of S. 26, T. 15 S,
	(If preferable, give distance a	corner of Sal of S. 20	
	(If preferable, give distance at there is more than one point of diversion, each m	and bearing to section corner) unt be described. Use separate sheet if n	***************************************
ing within the	(If preferable, give distance of there is more than one point of diversion, each not be seen than one point of diversion, each not be seen than one point of diversion, each not be seen than one point of diversion of the seen than one point of diversion on the seen than one point of diversion of the seen than one point of diversion, each not be seen than one point of diversion, each not be seen than one point of diversion, each not be seen than one point of diversion, each not be seen than one point of diversion, each not be seen than one point of diversion, each not be seen than one point of diversion, each not be seen than one point of diversion, each not be seen than one point of diversion, each not be seen than one point of diversion, each not be seen than one point of diversion, each not be seen than one point of diversion, each not be seen that the seen that	and bearing to section corner) sust be described. Use separate sheet if n of Sec. 26	***************************************
ring within the L W, W.	there is more than one point of diversion, each me of Sel (Give smallest legal subdivision) M., in the county of Linn	und bearing to section corner) sust be described. Use separate sheet if n of Sec. 26	Tp. 15 S
ing within the L W, W. (2. or W.) 5. The	there is more than one point of diversion, each n There is more than one point of diversion The	ust be described. Use separate sheet if n	N. or S)
ing within the L W, W. (E. or W.) 5. The	there is more than one point of diversion, each n There is more than one point of diversion The	ust be described. Use separate sheet if n	N. or S)
ting within the	there is more than one point of diversion, each n There is more than one point of diversion The	ust be described. Use separate sheet if n of Sec	800 feet. (N. or S.) (N. or S.) (N. or S.)
ting within the	(If preferable, give distance a there is more than one point of diversion, each more than one point of diversion, each more than one point of diversion, each more diversion diversion. Main pipeline (Main ditch, canal or pipe line) ing in the more than one point of diversion, each more diversion diversion diversion. Main pipeline (Main ditch, canal or pipe line)	ust be described. Use separate sheet if n of Sec	800 feet. (N. or S.) (N. or S.) (N. or S.)
ting within the L W , W. (E. or W.) 5. The length, terminati L W (E. or W.)	(If preferable, give distance a there is more than one point of diversion, each more than one point of diversion, each more than one point of diversion, each more diversion on the more diversion on the main pipeline (Main ditch, canal or pipe line) ing in the more diversion of Swd (mallest legal subdivision). W. M., the proposed location being diversion of the more diversion of the more diversion of the more diversion.	to be	800 feet (Miles or feet) Tp. 15 S. (N. or S.) 800 feet (Miles or feet) 35 S. (N. or S.) accompanying map.
ing within the L W , W. 5. The length, terminati L W (E. or W.) version Works— 6. (a) Heigh	(If preferable, give distance a there is more than one point of diversion, each more than one point of diversion, each more than one point of diversion, each more diversion diversion. Main pipeline (Main ditch, canal or pipe line) ing in the more than one point of diversion, each more diversion diversion diversion. Main pipeline (Main ditch, canal or pipe line)	to be to be of Sec. 26. to be of Sec. 26. to be separate sheet if necessary to be separate sheet if necess	800 feet (Miles or feet) Tp. 15 S. (N. or S.) 800 feet (Miles or feet) Tp. 15 S. (N. or S.) accompanying map.
L W , W. S. The length, terminati L W (E. or W.) version Works— 6. (a) Heigh	(If preferable, give distance of there is more than one point of diversion, each more than one point of diversion, each more than of SW2 (Give smallest legal subdivision) M., in the county of Linn main pipeline (Main ditch, canal or pipe line) ing in the MW2 of SW4 (Smallest legal subdivision) DESCRIPTIO at of dam feet, legit; material to be used and characterists.	to be to be of Sec. 26. to be of Sec. 26. to be separate sheet if necessary to be separate sheet if necess	800 feet (N. or S.) 800 feet (Milles or feet) 7p. 15 S. (N. or S.) accompanying map.
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ting within the	(If preferable, give distance of there is more than one point of diversion, each more than one point of diversion, each more than of SW2 (Give smallest legal subdivision) M., in the county of Linn main pipeline (Main ditch, canal or pipe line) ing in the MW2 of SW4 (Smallest legal subdivision) DESCRIPTIO at of dam feet, legit; material to be used and characterists.	to be to be of Sec. 26	Notes of feet (Miles or feet) Tp. 15 S (Notes of feet) Tp. 15 S (Notes of feet) accompanying map.
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iversion Works— 6. (a) Heigh (b) Descripti	(If preferable, give distance is there is more than one point of diversion, each more than one point of diversion, each more than of SW2 (Give smallest legal subdivision) M., in the county of Linn main pipeline (Main ditch, canal or pipe line) ing in the WW2 of SW2 (Smallest legal subdivision) DESCRIPTIO to of dam feet, left; material to be used and character, wasteway over or around dam) ion of headgate	use to described. Use separate sheet if n of Sec. 26 to be of Sec. 26 ing shown throughout on the N OF WORKS ength on top ter of construction (Timber, concrete, etc., number and size ription Fairbanks Morse (Size and	800 feet (Agilles or feet), Tp

	pare. At neg	ragate: width or	n top (at wal	er line)	feet; width on bott
*		feet; depth of	water	feet; grade	feet fall per s
INOMS				headgate: width on top (at w	
		£4 1941		meanyace. wanth on top (at w	ater line)
				feet; depth o	f water fe
grade		feet fa	ill per one th	ousand feet.	•
intak	intake	of use,	; size at plac	it.; size at intake, 5 e of use in.; Is grade uniform? yes	difference in elevation betwe
-	8. Locatio	n of area to be	irrigated, or	place of use (ace below)	
	Township orth or South	Range S. or W. of Will-mette Meridian	Section	Forty-scre Tract	Number Acres To Be Irrigated
,1	- 15 S	hw -	26	NW 1 of SW1	2.0
	15 8	4 7	26	SW2 of NW2	1.1
. 2	15 S	h w	26	NW of SW	, ,
					Lak -
					7.5
			,		
	(-) O		(If more space	e required, attach separate sheet)	/
		d of crops raised	i Row cro	PS	
	or Mining				•
	9. (a) Tota	il amount of po	wer to be de	veloped	theoretical horsepowe
				power s	
				(Head)	·
	(d) The	nature of the		(Head)	
	(-) 1100	marare of the u	orks by mea	ns of which the power is to be	developed
	************	••••••			
	(e) Such	works to be lo	cated in	(Legal subdivision)	of Sec.
Гр	(No. M.	, R(No. E.		(Legal subdivision)	
	(f) Is an	(No. E. Oter to be return	or W.)		
	()) 10 ()	ater to be retur	nea to any st	Team? (Yes or No)	
	(g) If so	, name stream	and locate po	oint of return	······································
			~		
••••••			Sec	, Tp	, R, W. N

, i		i es Camadis I	-					2545
	, 2	(a) to allow	the city of					
							******************************	************************
	94-			11.	to 2			**********
		(b) If for don	toolic was I				ied	
					0. A. H. and 1	4 h all enem		
	11	Estimated cost	of propers	d works, \$	2000.00	*********		
	12,	Construction v	pork will b	egin on or l	efore LITA	enting ai	nce 1938	
	13.	Construction s	oork will b	e completed	on or befor	e		3
	14.	The water will	be comple	tely applied	to the propo	sed use on	or before III	cating since
			P-200			1	·	
,					P	JSI	rack	
						1	(Signature of appl	Seemt)
	_		•		************	•••••		***************************************
	Re	rmarks:	······································			•		•
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	CT ATE	OF OREGON,						
,		ity of Marion,	\ ss.					
			, i that I has	pe eraminec	the foregoi	na applicat	ion together	with the accomp
1	maps an	ia aata, ana rei						
							d to the State	Engineer, with a
1	tions on	or before	•		, 19			
	u	VITNESS my h	and this	day	of	•••••		, 19
•								
								STATE ENG

STATE OF OREGON,

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:

TO MAINTING RIGHTS EN						
The right herein granted is limit	ed to the amount of t	water which can be o	applied to beneficial use			
and shall not exceed						
If for irrigation, this appropriation			of one cubic foot per			
second or its equivalent for each acre irr	igated and shall	be further limit	d to a diversion			
of not to exceed 2 acre feet p						
season of each year; provided f						
together with the amount secure						
shall not exceed the limitation						
-	·····	·····	······································			
and shall be subject to such reasonable r	otation system as ma	y be ordered by the p	roper state officer.			
The priority date of this permit is		April 22, 19	258			
Actual construction work shall be	gin on or before	May 26, 1959	and shali			
thereafter be prosecuted with reasonabl						
Complete application of the water	₫					
WITNESS my hand this 26th	1 day of	767	, 191.58			
	***************************************	Lewis a.	Manly STATE ENGINEER			
			,			

Permit No. ' 25456

PERMIT

Returned to applicant:

Approved:

May 26, 1958

Recorded in book No. 68

25456

Permits on page

LEMIS A. STANIEY STATE ENGINEER

Brain Basin No. 2 page 26 A / 8

Fees 15 00

State Printing 96137