(h) The use is tehriby power to un he applied in

FOSTER	(Home of applicant) LINN Co.
TO A DE ADN	
lessing described tublic and	do hereby make application for a permit to appropriate the
	sters of the State of Oregon, SUBJECT TO EXISTING RIGHTS
IT THE OPPLICANT IS A COTP	Poration, give date and place of incorporation
1. The source of the pro-	oposed appropriation is EAST FORM LEWIS CREEKY
PINER	a tributary of South SANTIAM
2. The amount of wate	r which the applicant intends to apply to beneficial use is OH 6
	LEWIS CAN. 0.20 SPRING CAA:
, ,	(If water is to be used from more than one source, give quantity from each) water is to be applied is PRIGATION
J. The ase to which the	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4 The point of diversion	on is located 1420ft. N. and 250 ft. W. from the 51-
3EC. 13 T	175. P 1 = 14/14
ser of U.E. I.I.	
HAE Liversline	(Section or subdivision)
	(Section or subdivision) FA FT. SPIRING CRIT. 644 N. 55 W. SI.
	SPIRING CRIT. 644 N. 55 W. St.
	(Section or subdivision) SPIRING (PIT. 644 N. 55 W. SI. (If preferable, give distance and bearing to section corner)
NER SEC 13	(Section or subdivision) SPIPING (PIT. 644 N. 55 W. ST. (If preferable, give distance and bearing to section corner)
NER SEC 13	(If preferable, give distance and bearing to section corner) an one point of diversion, each rives be described. Use separate sheet it necessary)
(If there is more than g within the NE. 4.	(Section or subdivision) SPIRING (PIT. 644 N. 55 W. SI. (If preferable, give distance and bearing to section corner) an one point of diversion, each right be described. Use separate sheet it necessary) SE 254 564 0f Sec. 13 1p. 13 See smallest legal subdivision). (Nor S.)
(If there is more than ag within the NE. 4.	(Section or subdivision) SPIRING (PIT. 644 N. 55 W. SI. (If preferable, give distance and bearing to section corner) an one point of diversion, each right be described. Use separate sheet it necessary) SE 254 564 0f Sec. 13 1p. 13 See smallest legal subdivision). (Nor S.)
(If there is more than ag within the NE 4. (Give the control of t	(If preferable, give distance and bearing to section corner) an one point of diversion, each right be described. Use separate sheet if necessary) SEL SELSE OF SEC. 13 (N or S.) County of ANN County of ANN Lain ditch, canal or pipe line) (Mick or feet)
(If there is more than g within the NE. 4. (Give N.) F.	(If preferable, give distance and bearing to section corner) an one point of diversion, each rand be described. Use separate sheet if necessary) SEL SEL OF SEC. 13 Tp. 13 S e smallest legal subdivision) (N or S.) County of The Period to be To be (Miles or feet) A ME 4 Of Sec. 19 Tp. 13 S (Smallest legal subdivision)
(If there is more than g within the NEs 4. (Give See 1.) (Rog W.) A., in the control of the see 1.) (Rog W.) A. (See 1.) (Rog W.)	(If preferable, give distance and bearing to section corner) an one point of diversion, each rapid be described. Use separate sheet if necessary) SE SE SE SE OF Sec. 13, Tp. 13 S e smallest legal subdivision), (N or S.) County of Sec. 19, Tp. 13 S Lain clitch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (N or S.)
(If there is more than g within the NEs. 4. (Give w.) W. M., in the corw.) (R. or W.) F. F. F. C. W. M., in the corw.) ngth, terminating in the, (E. or W.) (E. or W.)	(If preferable, give distance and bearing to section corner) an one point of diversion, each rand be described. Use separate sheet if necessary) SEL SEL OF SEC. 13 Tp. 13 S e smallest legal subdivision) (N or S.) County of The Period to be To be (Miles or feet) A ME 4 Of Sec. 19 Tp. 13 S (Smallest legal subdivision)
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(If there is more than g within the NEs. 4. (Give Give N.) M., in the of the first of dam of the control of the	(Section or subdivision) SPING (PIC. (If preferable, give distance and bearing to section corner) an one point of diversion, each rand be described. Use separate sheet it necessary) SELESSE SELESSE OF Sec. 13 Tp. 13 S country of The Sec. 13 Tp. 13 S (N or S.) Country of The Sec. 19 (Mics or feet) A Miles or feet) (Smallest legal subdivision)
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^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hidroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon. 5-53—4M

	221 head game to	ath and (at water line)	feet; width on bott
	feet; dep ti of u	rater	feet; grade	feet fall per c
(b) Ai	77 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		head gate: width on top (at	
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			feet; depth of	
N. 1. 12.10			·	·
LEWI	SAK 480	per one ino CPA SF	usand feet. 4° ize at intake, 6 tt i	
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			use <u>4'</u> in.; diffe	
ske and place	of use, 185	ft. Is	grade uniform? 200	Estimated capaci
0.40		• . • .		
		rngated, or p	place of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
135	2 E WM	19	NE.4 NW4	9.0
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* *	haracter of soil	•		·
(b) K	ind of crops rais	sed HAY	GARNEN GR	ATMILL
	ng Purposes—			
	theoretical horsepow			
(b) Q	uantity of water	to be used f	or power	scc. ft.
(c) T	otal fall to be util	lized	(Head) feet.	
(d) T	he nature of the	works by me	ans of which the power is to	be developed
(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec
				•
•	, R. (No. E. e	•		
			(Yes or No)	
			oint of return	
	•	Car	$T_{\mathbf{A}}$	R W
			, Tp(No. N. or S.) e applied is	

THE RESERVE OF A STATE	22514
	Yeart Sobulation of
	of families to be subblied
	the same of the sa
11. Estimated cost of proposed works, \$ _	eige July 1 195
12 Conservation work will begin on or l	before July 1 1953 on or before July 1 195
13. Construction work will be completed	on or before 175
14. The water will be completely applied	to the proposed use on or before July 1 190
	Signature of applicage)
, 1 	
Remarks: Water Wil	l be diverted from k to Spring creek throng From Spring creek it
fork Lewis cree	A to opening creek thron
so ft 4 Tile - F	spring creek it
ill be diviled	Through to ble 27 FT
ense 1111 ft. to 5	ump, H" Steel pipe >02
1. from sung	o to field to be
	W III
rigared April	Eler system
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ATE OF OREGON	Eler System
ss.	Eler System:
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ounty of Marion, This is to certify that I have examined the	sler System.
ounty of Marion, This is to certify that I have examined the maps and data, and return the same for	
ounty of Marion, This is to certify that I have examined the maps and data, and return the same for	ration must be returned to the State Engineer, with cor-

Action Sections

STATE OF OREGON,

Chicken coulfy that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed. O.112 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of retation with other water users, from Bast. Park Landa.

Creek and Spring Creek, being 0.056 of a from Bast. Pork Lends Creek and 0.056 of a from Spring Creek.

from Spring Creek				
The use to which this water is to be applied is irrigation				
	ion, this appropriation shall be limited to 1/80 of one cubic foot per			
_	dent for each acre irrigated and shall be further limited to a			
diversion of no	t to exceed 23 acre feet per acre for each acre irrigated during			
the irrigation	season of each year			
	•			

and shall be subject	t to such reasonable rotation system as may be ordered by the proper state officer.			
The priority	date of this permit is June 26, 1953			
Actu al const	ruction work shall begin on or before December 24, 1954. and shall			
thereafter be prose	ecuted with reasonable diligence and be completed or or before October 1, 1955.			
Complete appl	lication of the water to the proposed use shall be made on or before October 1.			
WITNESS	my hand this 24th day of December, 19 53 .			
	••			
	STATE ENGINEER			

Salcni, Oreg

1923, at 3.00 o'clock A.

Return to applicant

This instrument was first received in

CEAS E. STRICK STAT STAT

Permits on page

Kecorded in book No. 58

December 24, 19

Afproved:

State Printing 66097

Application No. 2856 Permit No. 32514 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT