

"APPLICATION NO. PRINTE

To Appropriate the Public Waters of the State of Oregon

NEVE O. HO	z 1650. Rozebur	6	
		by make application for a	
ing described public wate	rs of the State of Ore	yon, SUBJECT TO EXIST	ING RIGHTS:
If the applicant is a corpo	ration, give date and 1	place of incorporation	
***************************	marros sen a disposar o proper y Marries e a compresión de seguistras de la compresión de seguistras de la comp	* ******************************	
L. The source of the propo	osed appropriation is	Un-named Cre	ek
· · · · · · · · · · · · · · · · · · ·		or Lookinggl	
		1	
2. The amount of water w		mds to apply to beneficial	use is
feet per second.	(If water is to be used	from shore then one source stime over	
3. The use to which the w	eater is to be applied is	Irrigation	MAY REGIO
•		(Brigation, power, mining, man-	afacturing, dospestic supplies, etc.)
4			······································
4. The point of diversion	is located ft	ftft.	(E. or W.)
of	***************************************		
N.22° 55' 1	V., 1562.5 feet	from the Southea	st corner of sec
7 27 S, R 7W.			so corner or sec
T DI DE IL ING			
		-	······································
	(If preferable, give distance and	bearing to section corner)	
(22 there is more than	(If preferable, give distance and		
(If there is more than	one point of diversion, each must	be described. Use separate sheet if z	
(If there is more than oithin the NEISE)	one point of diversion, each must	of Sec. 29	
of there is more than of this the NB SS (Core TV , W. M., in the coul	one point of diversion, each must re smallest legal subdivision) unity ofDougla	of Sec. 29	
oithin the NB\SB\\\ 7\V , W. M., in the cou	one point of diversion, each must re smallest legal subdivision) inty of	of Sec. 29 to be	, Tp. 278
oithin the NB\SB\\\ 7\V , W. M., in the cou	one point of diversion, each must re smallest legal subdivision) inty of	of Sec. 29 to be	, Tp. 278
of there is more than of this the NB\SB\\\ 7V	one point of diversion, each must re smallest legal subdivision) inty of Dougla in ditch, canal or pipe line) NV1SE1 (Smallest legal subdivision	of Sec. 29 to be	7p. 27S (N. or S.) 300 feet (Miles or feet) (N. or S.)
of there is more than of this the NB\SB\\\ 7V	one point of diversion, each must re smallest legal subdivision) inty of Dougla in ditch, canal or pipe line) NV1SE1 (Smallest legal subdivision	of Sec. 29 to be	7p. 27S (N. or S.) 300 feet (Miles or feet) (N. or S.)
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of there is more than of their the NETSET (CONT.) TW , W. M., in the could be with the could be with the terminating in the	one point of diversion, each must re smallest legal subdivision) inty of	of Sec. 29 to be of Sec. 29 to be of Sec. 29 shown throughout on the	7p. 27S (N. or S.) 300 feet (Miles or feet) 7p. 27S (N. or S.) accompanying map.
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oithin the NB\SB\\ TW , W. M., in the could be seen that the could be seen to	one point of diversion, each must re smallest legal subdivision) inty of	of Sec. 29 to be	300 feet (Miles or feet) Tp. 275 (Nors) accompanying map.
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of there is more than of this the NBLSEL (Cov.) TW , W. M., in the could be seen that the could be seen to be seen that the could be seen to b	case point of diversion, each must re smallest legal subdivision) inty of Dougla: in ditch, canal or pipe line) NW 1 SE 1 (Smallest legal subdivision proposed location being DESCRIPTION feet, len to be used and character or around dam) te (Ti ed give general descripted) ch centrifugal	of Sec. 29 to be	Tp. 278 (N. or S.) 300 feet (Miles or feet) Tp. 278 (N. or S.) accompanying map. feet, length at botto (Loose rock, concrete, mason

[&]quot;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 Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

alia di primer de l		William Harris		
7. (a) Giv	e dimensions at		and where materially chi	unged in size, stating miles from
endpare, At hou	ljute: width on	lop (at water	line)	feet; width on botton
	just; depth of u	ulfr	Jest; grade	feet fall per one
ousand feet. (b) At		miles from he	adusts: width on top (at w	rater line)
		and the second	-	of waterfeet
	jeet fall	and the second		
				in.; size at ft
			·	difference in elevation between
itake and place	of use,	ft. Is	grade uniform?	Estimated capacity
	sec. ft. n of area to be i	rrigated, or pl	oce of use	
Township	Range			Number Acres To Be Irrigated
North or Bouth	Will-rootly Moridina	Section	Forty-acre Tract	Number Acres to se urrigated
27 S	7 W	29	NV1 SE1	3.1
			NET SET	11.8
	da a ogsavisa	<u> </u>	BET SET	5.5
				1 5 4
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		-		
	-			
		4		
		(If more space	required, attach separate sheet)	
(a) Ch	aracter of soil	Cree	k bottom clay loam	<u> </u>
(b) Ki	nd of crops raise	d Forage	, pasture, garden	and berries
Power or Mining				
•				theoretical horsepowe
			power	•
(c) To	tal fall to be util	ized	(Hend)	
(d) Th	e nature of the	vorks by mear	is of which the power is to	be developed
		·····		
(e) Su	ich works to be l	ocated in	(Legal subdivision)	of Sec.
	, R			,
			Team?(Yes or No)	
			(Yes or No) pint of return	
				P ver
/h) 771	he use to which p		, Tp. (No. N. or	,
1,7-7 41	are to witten I	~ ~ ~ 63 10 06 (ppecu to	

landdipid of Destroids Supply-	
2 W 20 44 20 40 41 41 41 41 41 41 41 41 41 41 41 41 41	**************************************
County, Applies & Street, population 6	
d an admitted proposition of to 19	
(b) If for Contectio use state momber of families to be	e supplied
A BURNES	
12. Belimeted epst of proposed works, & \$000.00	- A The state of t
Il. Construction work will begin on or before	1 1 1960
그리는 사람들은 생각하는 생활을 통하는 것이 되는 것은 사람들이 가지 않는 것이다.	
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed w	se on or before April 1, 196
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Mary	govern of options;
	Danewood
Remerks: Permit for irrigation of this	.acreagewasoriginallylss
n 1955 to Leonard Cooper. Mr. Cooper died	in 1956 and did not comple
to the contract of the contrac	•
onstruction. We have purchased the propert	cyromwrsGooper.andare
applying in our own right to complete this	s project.
	•
	•
	•
STATE OF OREGON,)	•
County of Marion,	
This is to certify that I have examined the foregoing of	application, together with the accompar
maps and data, and return the same for	
In order to retain its priority, this application must be	returned to the State Engineer, with co
tions on or before, 19,	
	•
WITNESS my hand this day of	
WILNESS my name this	
	•
·	STATE ENGI

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nd shall not exceed	second measu	red at the p	oint of diver	sion from the
ream, or its equivalent in case of rotation with oth				
The squire of the state of the	er werer weer	•, <i>jron</i> • 		7. F. W. 4671
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	***************************************		······	
The use to which this water is to be applied is	irrigation	9		
	***************************************		***************************************	
	*******************	1		
If for irrigation, this appropriation shall be limi	ited to	1/80	of one	cubic foot pe
cond or its equivalent for each acre irrigatedAND.				
				*
not to exceed 21 acre feet per acre for	each acre	irrigateo	ouring to	e irrigatio
eason of each year, provided further that	the wight	to the us	e of water	is limite
Carrent Carrent Control of the Carrent Carrent Carrent Control of the Carrent	6XIXPY.#BAIX			
,	0		is 60.0 c	.f.s. or
o the period when the flow of water in th	e South Um	pqua River	is 60.0 c	.f.s. or
o the period when the flow of water in thore at its mouth,	e South Un	pqua River		
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the period when the flow of water in the pre- at its mouth. d shall be subject to such reasonable rotation syste	m as may be	pqua River	he proper sta	te officer.
d shall be subject to such reasonable rotation syste	m as may be	ordered by t	he proper sta	te officer.
the period when the flow of water in the ore at its mouth. Its mo	m as may be	ordered by the larch 9. 196	he proper sta 259	te officer and sha
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o the period when the flow of water in the ore at its mouth. Its mouth, Its	m as may be	ordered by tlarch 9, 15 in 20, 196 ted on or bej	he proper sta 259 60	te officer. and sha
the period when the flow of water in the ore at its mouth. In the priority date of this permit is the priority date of this permit is the construction work shall begin on or be dereafter be prosecuted with reasonable diligence a	m as may be of Mand be comple	ordered by the larch 9. 19 lay 20. 196 ted on or bejoe made on	he proper sta 259 fore October or before Oct	te officer. and sha 1, 19 60.
the period when the flow of water in the ore at its mouth. In the priority date of this permit is	m as may be of Mand be comple	ordered by the larch 9. 19 lay 20. 196 ted on or bejoe be made on	he proper sta 259 fore October or before Oct	te officer. and sha

Permit No. -26063

PERMIT

TO 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 9th day of March 1959, at 6:00 o'clock A M.

Returned to applicant:

Approved:

Recorded in book No. 70

Permits on page 26063

LENIS A. STANLET

Drainage Basin No. 16

Fees