on Maria of Technical State Enchaeer

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Louis Livestock	Go., he.
New 776 Pandleton, Ora	(Flame of applicant)
tate of Oregan	
illowing described mublic mote	of the State of Occasion and Oc
	ers of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	ration, give date and place of incorporation
• • •	
1. The source of the propo	osed appropriation is Umatilla River (Name of stream)
	, a tributary of
2. The amount of water u	phich the applicant intends to apply to beneficial use is0.78
	tal amount of 3 gore feet per year
	to the same it out there was one source, give quantity from each)
	cater is to be applied is
4. The point of diversion	is located ft. and ft. ft. from the
DTBPF Af	
South 10°15 ' Bast.	(Section or subdivision) 1270 feet to South } Cor
	(W preferable, give distance and bearing to section corner)
***************************************	(If preferable, give distance and bearing to section corner) one point of diversion, each must be described. Use separate sheet if necessary)
(U there is more than sing within the EV SU	
(If there is more than ing within the IN SW	one point of diversion, each must be described. Use separate sheet if necessary)
(If there is more than sing within the RW SW (Gir	one point of diversion, each must be described. Use separate sheet if necessary) of Sec. 15 , Tp. 2 N , (N or S)
(If there is more than the wind within the wind within the (Giv. 31. E, W. M., in the court (F. or W.) 5. The pipeline is (Material)	one point of diversion, each must be described. Use separate sheet if necessary) of Sec. 15 , Tp. 2 N inty of
(If there is more than the wind start in the court in the	one point of diversion, each must be described. Use separate sheet if necessary) of Sec. 15 , Tp. 2 N inty of
(If there is more than eing within the	one point of diversion, each must be described. Use separate sheet if necessary) of Sec. 15 , Tp. 2 N inty of
(If there is more than in the sing within the IN SW (Given In	one point of diversion, each must be described. Use separate sheet if necessary) of Sec. 15 , Tp. 2 N inty of
(If there is more than ring within the	cose point of diversion, each must be described. Use separate sheet if nocessary) of Sec. 15 , Tp. 2 N (N or S) inty of
(If there is more than it is in the court in	one point of diversion, each must be described. Use separate sheet if necessary) of Sec. 15 , Tp. 2 N inty of Unatilla portable to be see remarks middle, canal or pipe line) (Miles or feet) (Smallest legal subdivision) of Sec. , Tp. (N or S) proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at bottom
(If there is more than it is some than it is some than it is some than it is some it is	one point of diversion, each must be described. Use separate sheet if necessary) of Sec. 15 , Tp. 2 N inty of Unatilla portable to be see remarks middle, canal or pipe line) (Miles or feet) (Smallest legal subdivision) of Sec. , Tp. (N or S) proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at bottom
(If there is more than leing within the	cose point of diversion, each must be described. Use separate sheet if nocessary) of Sec. 15 , Tp. 2 N inty of
(If there is more than the SW SW (Given in the course in t	one point of diversion, each must be described. Use separate sheet if necessary) of Sec. 15 , Tp. 2 N (N or S) inty of
iversion Works— 6. (a) Height of dam find there is more than the series over than the series over the series	cose point of diversion, each must be described. Use separate sheet if nocessary) of Sec. 15 , Tp. 2 N inty of
iversion Works— 6. (a) Height of dam feet; material to the more than (Given W.) (Given W.) (Con W.)	cose point of diversion, each must be described. Use separate sheet if nocessary) of Sec. 15 , Tp. 2 N inty of Unatilla partable to be see remarks in dich, canal or pipe line) (Smallest legal subdivision) of Sec. , Tp. (N or 5) (Smallest legal subdivision) Oroposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at bottom of be used and character of construction (Loose rock, concrete, masonry, or around dam) te (Timber, concrete, etc., number and size of openings)
ing within the W. M., in the course than (Clare W.) 5. The pipeline is (Manual of the Course W.) 1. Length, terminating in the (Manual of the Course W.) 1. Length, terminating in the (Manual of the Course W.) 1. Length, terminating in the (Manual of the Course W.) 1. Length, terminating in the (Manual of the Course) 1. Length, terminating in the (Manual of the Cou	cose point of diversion, each must be described. Use separate sheet if nocessary) of Sec. 15 , Tp. 2 N (N or S) inty of
iversion Works— 6. (a) Height of dam feet; material to (b) Description of headgat (c) If water is to be pumpe (d) In the more than and by (d) In the more than and by (d) If water is to be pumpe (d) If water is to be pumpe (e) Is and by (file and by (file and by	one point of diversion, each must be described. Use separate sheet if necessary) of Sec. 15 , Tp. 2 N inty of Unatilla partable to be see remarks in ditch, canal or pipe line) (Smallest legal subdivision) of Sec. , Tp. (N or S) (Smallest legal subdivision) of Sec. , Tp. (N or S) (Smallest legal subdivision) DESCRIPTION OF WORKS feet, length on top feet, length at bottom of be used and character of construction (Loose rock, concrete, masonry, te construction) (Timber, concrete, etc., number and size of openings)

[&]quot;A current 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 Salve.

dgute. At Need	gate: width on t	op (at water l	ine)	feet; width on botto
<u> </u>	feet; depth of w	iter	feet; grade	feet fall per o
usand feet. (b) At		miles from her	idente: width on top (at w	ster line)
	- 1		+ V	
•				f water fee
de	feet fall	per one thous	and feet.	
(c) Length	of pipe, 2600) ft.; :	size at intake,4	in.; size at
m intake	in.;	size at place of	f use	difference in elevation betwe
ake and place	of use, 40	ft, Is	grade uniform?	ank Estimated capaci
0.78		-		
8. Location	n of area to be i	rrigated, or pla	ice of use	
Township North or South	Range 2. or W. of Will-motto Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 1	31 B	16	NE SE	1.8
. .		: #	SE SE	2,6
		15	- Bwsw	7.9
		•	SV SV	6.8
······································	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
·				
			•	
				-
(-) C	naracter of soil		required, attach separate sheet)	
		Do and som	e grass and Alfalfa	•
(b) K ower or Minin	ind of crops raise	ed	4 5: 200	
		ower to be der	veloped	theoretical horsepo
			power	
		·		•
	*		(Head)	
(d) T	he nature of the	works by mea	ns of which the power is to	be developed
9				
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
[p	, R	, W.	м.	
			tream?(Yes or Ng)	
			; res of NG)	

(i) The nature of the mines to be served

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for ______correction

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before June 8 ..., 1959 ...

WITNESS my hand this 7th day of April , 1959

LEWIS A. STANLEY

STATE ENGINEER

By

Walter N. Perky

ASSISTANT

l shall not excéed	0.48	cubic feet per	second measu	red at the poin	t of diversion from the	
cam, or its equivalent in case of rotation with other water users, from Umatilla River						
	_					
		_				
************************************	.,					
					of one cubic foot per	
If for tragation,	titis uppropri		chall be fi	orthor limit	ad to a diversion	
ond or its equivalen	t for each act	re irrigated NIM	STATE OF A	W. WISK 4.45.44	ed to a diversion	
					ring the irrigation	
ason of each yea	r.					
s						
					•	
					*	
······································				••••••••••••••••••••••••••••••••••••••		

•						
d shall be subject to	o such reason	nable rotation sys	tem as may be	ordered by the	proper state officer.	
					59	
					and sho	
			,			
· ·		,001,000	•			
ereafter be prosecu			*	l ha mada on o	hefore October 1 19 6	
ereafter be prosecu Complete appli	ication of the		posed use shal		r before October 1, 19, 6	

Application No. 33007.

Permit No. 26087

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the

office of the State Engineer at Salem, Oregon,

19.59, at 8:000'clock A. M. on the 30 th day of March

Returned to applicant:

May 20, 1959

Approved:

Recorded in book No. 70

Permits on page 26097

LEWIS A. STANLEY STATE ENGINEER

Drainage Basin No.

Fees

State Printing 98137