*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Clark Forris	licent)
of	······································
State of Oregon do hereby m	ake application for a permit to appropriate th
following described public waters of the State of Oregon,	
If the applicant is a corporation, give date and place	
1. The source of the proposed appropriation is John	n Day River
through the Laycock Long Ditch tributary o	_
2. The amount of water which the applicant intends t	
cubic feet per second. (If water is to be used from me	ore than one so over give quantity from the
**3. The use to which the water is to be applied is A.	Pigation :: regation power minery reunstance of a content of the c
taring the second of the secon	
4. The point of diversion is located ft	and ft. from the
corner of Diversion point of the Laycock	t - long litch is con cor year
460.2 feet from the East 1/4 corner of S	helication a
The point of diverting water from said 1	
West and 792.0 feet South from the East (If preferable, give distance and bearing	1/4 corner of section to (,))
R. 31 Last, if there is more than one point of diversion, each must be desired anishing anishing the SW/4 of the NW/5	
being within the	of Sec. 11
R. 31 E W. M., in the county of urant	74
5 The Ditch	to be This to be I seem to be
(Main ditch, canal or pipe line)	
n length, terminating in the NW/4 of the SE/4 (Smallest legal subdivision)	of Sec. 19 Tp. 11
$R_{*}=rac{31}{2}rac{E_{*}}{E_{*}}$. W. M., the proposed location being show	wn throughout on the accompanions of sec.
DESCRIPTION OF	WORKS
Diversion Works—	•
6. (a) Height of dam . 3 . feet, length o	on ton
· · · · · · · · · · · · · · · · · · ·	on top " feet length at this construction 1010, the rest, locate the
and or straw	Shouther the state of the state
ock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate Tirber, one 0.0 (Timber, co	four opening oncrete, etc. number and eize of opening
(c) If water is to be pumped give general description	
and the same of the same of the same and the	(Size and type of year)
. (Size and type of engine of mater title, each total to	red width it settle into a light
the state of the s	

*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 round pair or find the open to the permits to appropriate water for the generation of electricity, with the exception of round pair or find the open to the open or open.

See Application for permits to appropriate water for the generation of electricity, with the exception of round pair or find the open of the open of the above forms may be secured, without cost, together with matrix there by addressing the last two costs.

eadgate. At hea	dgate: width on	top (at water	line) 6.0 feet	jeet; width on botton
5.0	feet; depth of u	oater 2.5	feet; grade 1.2	5 feet fall per on
nousand feet.	å			
(D) At	************************	miles from h	eadgate: width on top (at w	ater line)
•••••••••••••••••••••••••••••••••••••••	feet; width on b	ottom	feet; depth o	of water feet
rade	feet fal	l per one thou	sand feet. Same throug	hout
(c) Lengti	of pipe,	ft.,	size at intake,	in.; size at
rom intake	in.;	size at place	of use in.;	difference in elevation between
ntake and place	of use,	ft. 1	Is grade uniform? Yes	Estimated capacity
60	sec. ft.			
8. Locatio	n of area to be i	rrigated, or p	lace of use NW/4 SE/4	Section 10, 18 21
Township	Range E. or W. of Williamotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
13 \$	31 B	19	NW/4 SE/4	18.0 €
#	#	H	SW/4 SE/4	3.0
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				1
A Maria Maria Maria Cara Maria				
Andrew Control of the				
alanda andresida de la companya de l		(If more spec	e required, attach separate sheet)	
(a) Chara	icter of soil. Ve	metable 1	old kineralized er	osion denosit
(b) Kind	of crops raised	Alfalfa,	clover and grain h	a.y
Power or Mining	Purposes—		·	
	tal amount of po	ower to be de	veloped	theoretical horsepowe
(b) Qt	iantity of water	to be used for	r power	. sec. ft.
(c) To	tal fall to be uti	lized		
(d) Th	e nature of the	works bu mea	ns of which the power is to	be developed
, ,		-		
(a) Su	ch works to be l		•	of Sec.
			(Legal subdivision)	6) 5 00.
	, R			
		_	tream?(Yes or No)	
(g) If			oint of return	
		., Sec	, T p	S.) (No R or W.)
(h) T	he use to which j	power is to be	applied is	

Change of C	beenty, having a present population of		
	of		
(b) If for domestic	wee etate number of families to be supplie	d	
- Characterial	(Answer questions 11, 18, 13, and 16 in all cases)		
11. Estimated cost of pr	oposed works, \$500.00		
12. Construction work	will begin on or before kay 15, 1956		
13. Construction work	will be completed on or before June 1,	1956	•
14. The water will be co	ompletely applied to the proposed use on or b	efore June 20, 19	7.6
	Cink	Marie	
Remarks: This ar	rplication covers that portion	on the NY/4 of	the s
of Section 10 not i	included in normit No. 20024, the sare Section. Applicant	also 3.0 acres i	n the
Laycock - Long Dite	ch . Ary changes in the size of	f ditch ray be c	ausec
	X.C	· · · · · · · · · · · · · · · · · · ·	
	······································		
Presse yend o	ac Blue print of map		
The corsent of all	the other users of this ditch	has been obtain	eđ.
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TATE OF OREGON, County of Marion,		ogether with the accom	panyir
TATE OF OREGON, County of Marion, This is to certify that I			-
TATE OF OREGON, County of Marion, This is to certify that leaps and data, and return the	I have examined the foregoing application, to	don	-•
TATE OF OREGON, County of Marion, This is to certify that I maps and data, and return the In order to retain its p	I have examined the foregoing application, to exame for	don	-•

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Actual construction in April 18 18 18 18 18 18 18 thereafter be proved today the repropely and

Complete of Scott of of the material to the second of the

office of the State Engineer at Salem, Oregon

1956, at 7 ... welnes

Returned to applicant

on the 3C. day of

first received in the

This instrument was

District No.

Division No.

TO APPROPRIAT WATERS OF '

PER

Permit No.

Application No.

WITNESS per land this -

Corrected application

Appressed