\mathcal{O}

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	925 Cedar Street, McMinnville
	ofÖragon, do hereby make application for a permit to appropriate the
HO	using described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
•	If the applicant is a corporation, give date and place of incorporation
•	1. The source of the proposed appropriation is Muddy Creek trib. of Deer Orce!
	(Name of stream)
••••••	, a tributary of S. Yambill River
	2. The amount of water which the applicant intends to apply to beneficial use is
ıbic	feet per second
	*3. The use to which the water is to be applied isIrrigation
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	4. The point of diversion is located 1650 ft. N and 720 ft. from the co
rne	r of Sections 8, 9, 16, 17; T5S, R57; W.M.
	(Section or subdivision)
	4
• ••••	
	(If preferable, give distance and bearing to section conner)
<u> </u>	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
	within the III. of the SII. of Sec. & Tp. 5 (Give smallest legal subdivision)
	5.7. W. M., in the county of Yamiill
•	5. The # Fine 10 he 360 St
_	5. The (Main ditch. of all or pipe line) to be (Main ditch. of all or pipe line) (Smallert legal subdivision)
lene	(Smallest legal subdivision) of Sec.) Tp. 55
lenț	W. M., the proposed location heigh shown throughout on the area
len	(E. or W.)
leni	. W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
••••	
vers	DESCRIPTION OF WORKS sion Works—
vers	DESCRIPTION OF WORKS sion Works— 6. (a) Height of dam feet, length on top . feet, length at bottom
vers	DESCRIPTION OF WORKS sion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction
vers	DESCRIPTION OF WORKS sion Works— 6. (a) Height of dam feet, length on top . feet, length at bottom
vers	DESCRIPTION OF WORKS sion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate
vers	DESCRIPTION OF WORKS sion Works— 6. (a) Height of dam feet, length on top . feet, length at bottom feet; material to be used and character of construction brush, timber crib, etc., wasteway over or around dam)
vers	DESCRIPTION OF WORKS sion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction brush, timber crib. etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)
vers	DESCRIPTION OF WORKS sion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction brush, timber crib. etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)
vers	DESCRIPTION OF WORKS sion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate

**Application for permits to appropriate water for the generation of electricity, with the exception of production of electric Commission.

Either of the above forms may be secured, without cost, together without the top to the large transfer of the above forms may be secured.

⁶A different form of application is provided where storage works are contemplated

74	•			feet; width on botto
manual face	feet; depth of	water	feet; grade	feet fall per o
				ter line)
	•	•		water fe
•				
*	_	all per one thousand		ر به مع مع المعالمة
	_			in.; size at
	_		•	ifference in elevation betwe
ake and place	of use,	5. Is gro	ade uniform?	Estimated capaci
, 2./	sec. ft.			
8. Locatio	n of area to be	e irrigated, or place	of use	······
Township	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
5 S	5W	8	$NE_4^{\frac{1}{4}}$ of $SE_4^{\frac{1}{4}}$	6 acres
58	5W	8	SE ¹ / ₂ of SE ¹ / ₂	6 acres
	Total to	be irrigated		12 acres
	10001	100 221284004		217 601 03

egal descr	iption:			
All c	f the Don	ation Land Cl	aim of James P Y	ocom situated in t
ections 8	9. 16. 1	7: T 5 S. R 5	W: W.M. and con	taining 180.00 Ac.
				dent can relation to control control to control to the box of the control to the
		- 		
	1	i 1		1
	<u> </u>			
			red, attach separate sheet)	
(a) Chara	cter of soil	(If more space requi		
	•	Wapato Silty		te Never
(b) Kind o	of crops raised	Wapato Silty	Clay	te Claver
(b) Kind o	of crops raised	Wapato Silty	Cl ay il and Dutch Thi	
(b) Kind of the control of the contr	of crops raised Purposes— tal amount of	Wapato Silty Meadow Foxta	Clay il and Dutch Thi	
(b) Kind of the control of the contr	of crops raised Purposes— tal amount of	Wapato Silty Meadow Foxta power to be develop r to be used for poutilized	Clay il and Dutch Thi ed er feet.	theoretical horsepor
(b) Kind of the control of the contr	of crops raised Purposes— tal amount of antity of wate tal fall to be u	Wapato Silty Meadow Foxta power to be develop r to be used for poutilized	Clay il and Dutch Thi ed er (Heid)	theoretical horseposesec.ft.
(b) Kind of the control of the contr	of crops raised Purposes— tal amount of antity of wate tal fall to be u	Wapato Silty Meadow Foxta power to be develop r to be used for poutilized	Clay il and Dutch Thi ed er feet.	theoretical horsepore sec. ft.
(b) Kind of the converse of Mining 9. (a) Total (b) Quarter (c) Total (d) The converse of the	of crops raised Purposes— tal amount of antity of wate tal fall to be u e nature of the	Wapato Silty Meadow Foxta power to be develop r to be used for poutilized works by means of	Clay il and Dutch Thi ed er (Heid)	theoretical horsepor sec. ft. r developed
(b) Kind of Swer or Mining 9. (a) Total (b) Quarter (c) Total (d) The (e) Succession (e) Succession (b) Kind of Control (c) Total (d) The (e) Succession (e) Succession (e) Succession (b) Kind of Control (c) Total (d) The (e) Succession (e) Succes	of crops raised Purposes— tal amount of antity of wate tal fall to be u e nature of the	Mapato Silty Meadow Foxta power to be develop r to be used for poutilized works by means of located in	Clay il and Dutch Thi ed er (Heid)	theoretical horsepore sec. ft.
(b) Kind of Swer or Mining 9. (a) Total (b) Quarter (c) Total (d) The (e) Succession (e) Succession (b) Kind of Control (c) Total (d) The (e) Succession (e) Succession (e) Succession (b) Kind of Control (c) Total (d) The (e) Succession (e) Succes	of crops raised Purposes— tal amount of antity of wate tal fall to be u e nature of the	Wapato Silty Meadow Foxta power to be develop r to be used for poutilized works by means of	Clay il and Dutch Thi ed er (Heid) which the power is to be	theoretical horsepor sec. ft. r developed
(b) Kind of Survey (c) To (d) The (e) Survey (No. N. or S.	of crops raised Purposes— tal amount of antity of wate tal fall to be u e nature of the ch works to be	Mapato Silty Meadow Foxta power to be develop r to be used for poutilized works by means of located in	clay il and Dutch Thi ed eer feet. (Heid) which the power is to be	theoretical horsepor sec. ft. r developed
(b) Kind (c) Wer or Mining 9. (a) Total (b) Quantum (c) Total (d) The (e) Such p. (f) Is	of crops raised Purposes— tal amount of antity of wate tal fall to be u e nature of the ch works to be	Meadow Foxta Meadow Foxta power to be develop r to be used for poutilized works by means of located in	clay il and Dutch Thi ed eer (Head) which the power is to be (Legal subdivision)	theoretical horsepose sec. ft. e developed

(i) The nature of the mines to be served

	s present population of		
	in 19	•••••••	
	unber of families to be sug	mlied	
	profiles A. H. H. and M is off man)		······································
8 11. Betimeted cost of proposed works	8504		
11. Secretaristics and will begin an	on reference There Is	5 19.5 A	2
2 12. Construction work will begin on 12. Construction work will be complete.	leted on an haters. Las	ua 15 191	N
16. The water will be completely app	alled to the appropriation of	on hotons	st 1 1952
~ 26. The west will be completely upp	week so the proposed use on	or before	
	× milter	7, 11	- 12
	× () Mosver	(Mgnature of applicant)	andlose
.			
Remarks:			
ξ		•••••••••••••••••••••••••••••••••••••••	
***************************************			• • • • • • • • • • • • • • • • • • • •
<u></u>			
•			
			• • • • • • • • • • • • • • • • • • •
	······································		
			•
			• .
			e e e e e e e e
			•
	······································		
•			
· · · · · · · · · · · · · · · · · · ·		•	
,			·
	•		
STATE OF OREGON, ss.			
County of Marion,			
This is to certify that I have exam			
maps and data, and return the same for			
In order to retain its priority, this		ned to the State En	gineer, with correc-
tions on or before			
WITNESS my hand this	day of	. 19	•

TING RIGHTS and the following limitations and conditions:

rtify that I have examined the foregoing application and do hereby grant the same,

Application N Permit No.

PEF

TO APPROPRIA WATERS OF OF OF Division No.

This instrument was first received in the	office of the State Engineer at Salem, Oregon,	1 11
---	--	------

1952, at 1.55 0'c on the Lasth day o Returned to applicant

Corrected application

Approved:

Recorded in book June 30, 1952

CHAS. E. STRICKLI

Permits on page

Drainage Basin No.

Fees Paid 15,00

granted is limited to the amount of water which can be applied to beneficial use 0.150 cubic feet per second measured at the point of diversion from the or its equivalent in case of rotation with other water users, from Muddy Creek The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 21 acre feet per acre for each acre irrigated during the irrigation season of each year, ... and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is March 6, 1952 Actual construction work shall begin on or before June 30, 1953 ... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954 Complete application of the water to the proposed use shall be made on or before October 1, 1955 WITNESS my hand this 30th day of June