*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

I, Teel Irrigation Distri	City of policest)
807 Electric Bldg., Po	irtland 5, Oregon
late ofOragon	, do hereby make application for a permit to appropriate the
illowing described public waters of the S	state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give	e date and place of incorporation .imatilla County
Oregon = 1911	
1. The source of the proposed approp	priation is Umatilla River (Name of stream)
	, a tributary ofColumbia River
(Se	pplicant intends to apply to beneficial use is
**3. The use to which the water is to	be applied isIrrigation
	S. 550 ft. 118. 1/1 and 3227. 2ft. from the Nice of W. M. (R. or W.)
**·	(Section or subdivision) the Diversion Day of Westland Irrigation District

Diverting from River into an	600 intake Feed canal to purpling plant.
(If predarable	a, give distance and bearing to section corner)
(If there is more than one point of d	liversion, each must be described. Use separate sheet if necessary)
eing within the SN2 NE2 (Give smallest leg	of Sec. 21 , Tp,
R. 29 F., W. M., in the county of	
	to be 1500 feet of feet)
in length, terminating in theWesterly	line of of Sec. , , , Tp. (N or S)
	location being shown throughout on the accompanying map.
DI	escription of works
Diversion Works—	foot langth at hottom
•	feet, length on top feet, length at bottom
feet; material to be used	l and character of construction
rock and brush, timber crib, etc., wasteway over or around d	liem)
· ·	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give (general description Tag pumping plant will contribe the
onits of 13,500 GPK each, direct.	connected to 750 HP, 722 LPH, 22 M Folt Squirmel Ca
	Dynamic head into a .6" pipeline.



โดยของโดเจียงสัมเด			tine)	•
			feet; grade	
sand feet.			eadgate: width on top (at water	
	* • • · · · · · · · · · · · · · · · · ·		No.	
		. 1	feet; depth of w	ater je
	feet fall			•
	4		size at intake,	
			of use in.; dif	
ke and place	of use,	ft. I	's grade uniform?	Estimated capac
	sec. ft.	rigated or n	lace of use	• .
Township	2000			Number Acres To Be Irrigated
North or South	R. or W. of Willemotto Meridian	Section	Forty-acte Tract	Number Acres to be irrigated
		•		
	, :.			
	,		9 1 1 1 1 1 1 1 1 1	
····			•	<i>N</i> .
•				
	,			
· - ·			1	
Males .				
(a) Cl	haracter of soil	<i>3</i> *	e required, attach separate sheet)	
	•			
	g Purposes—			,
9. (a) To	otal amount of po	ower to be de	veloped	theoretical horsepo
(b) Q	uantity of water	to be used for	• poweт se	ec. ft.
(c) T	otal fall to be uti	lized	feet.	
			ins of which the power is to be	developed
-		•		
(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec.
	, R			
*			stream?(Yes or No)	•
			(Yes or No) Doint of return	······································
		-	, Tp(%6. N. or S.)	

Supplemental information to be attached to the Application for Permit to appropriate the Public Waters of the State of Gregon for Teel Irrigation District, dated May 10, 1958.

Item 2: 30 second feet, plus any available storage in McMay Creek Reservoir. See tabulation.

Allocation of the McKay Reservoir storage capacity controlled and operated by the Bureau of Reclamation, reported as follows:

Westland Canal Irrig. Dist.	40. %	29, 520.	Acre	Feet
Stanfield Irrigation Dist.	35• %	25,830.	11	11
Teel Irrigation District	14. %	10,332.	11	. 11
Unsold Storage Capacity	4.435	3,269.	11	"
Miscellaneous Allotments	6.57%	4,849.	18	"
*	100.00%	73.800.	Acre	Feet

Teel Irrigation District Contract for the has been approved and ready for final completion on filing election returns approving the contract.

Item 4: The canal will be built progressively from the end of the pipe line westerly as fast as lands are needed vailable for irrigation, reducing the immediate initial money requirements.

Item 8: Acreage table showing additional acreage under the revised plan:

Total Acreage, Township 3 N., Range 28 E. 2360.20 Acres
Total Acreage, Township 3 N., Range 29 E. 2090.95 "

Total Acreage h171.35 Acres.

Item 8

T-3-N, R-28-E, W.M.

	<i>P</i> .	12	Sections P 25	P	S.		
NE NE NE SW NE SE NE	<u>29</u>	2h -32.0 -9.6. 3828 37.6	1.40 1.0 1.0 1.0	25.4 h:3 23.4	3.1 7.2 8.0 8.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9		
NE NW NW NW SW NW SE NW	27.2	19.2 0.3	tall less liss Value	11.1. A 1	33.7 52.1 26.2	₹	
NO SW SW SW SW SW SU SW	Mo.	17.67 35.2 21.40 bt.0	No.				
Mal 31. NW 58 9W 5.1 16 32		1.8 2.7 2.1 11.			•	t.	

I-3-II,	V.X.

	0			Sections				
	r	P	P	ρ	. P	ρ	כת	,,
	18	<u>19</u>	20	<u>21</u>	<u>28</u>	<u>29</u>	<u>30</u>	<u>32</u>
ne ne nw ne sw ne se ne	· · · · · · · · · · · · · · · · · · ·	. 8.0 36.80 40.0 12.8	8.0 27.2 34.8 14.4			10 10 10		ьо ьо ьо
ne nw Nw nw Sw nw Se nw		27.20 56.73 56.70 40.0		11.2 36.3	40.	10 10 10		
ie sw iw sw sw sw se sw	1.6 16.34 52.39 25.60	10.0 11.09 10.0	40.0 40.0 40.0	37.4 40.9		140 140 140		•
ie se Iw se Iw se Ie se	•	70°00 70°0 70°0 70°0	40.0 40.0 40.0				70 70 70 70	
	95.93	58 5.72	<u> </u>	124.90	80.	480.	160.	160.

unicipal or Domantic Supply-		t 🅦		2592
19. (a) To supply the day of .			************************	
Couldy,	having a present ;	sepulation of	*************************	
		. to 10	•	•
(b) If for Comestic use st	tale number of fu	milies to be sup	tied .	
	(James gallerin 11, 18, 1			
11. Estimated cost of proposed				
		ō		
12. Construction work will be		•	•	
13. Construction work will be	*			
14. The water will be complete	ely applied to the	proposed use on	or beforeJuly19	162

		Secono	A 7/ 1 25'20	
		123, 13		ing the state
Remarks:	-			
		·		•••••••••••••••••••••••
98 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		***************************************	•	
***************************************		***************************************		***************************************
	***************************************			•••••••••••
4100-7 AB 2022 - 1 AB 18 pr. 1 00 AB 1 00 00 00 00 00 00 00 00 00 00 00 00 0				••
***************************************		*		•••••••
	***************************************	·····		

,		,		
	•		r	
*				***************************************
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	······································	•••••••••••••••••••••••••••••••••••••••	
***************************************			•	:
***************************************		······································		
TATE OF OREGON,				
County of Marion,				
This is to certify that I have	e examined the fo	regoing applicat	ion, together with th	e accompanyi
naps and data, and return the sam			-	
	•			
In order to retain its priorit	y, this application	must be returne	ed to the State Engin	eer, with corr
ons on or before	1	9		,
•				
WITNESS my hand this	day of	•		, 19
		•		
	٠			STATE ENGINEE
*		D.,	•	
		R ₂		

is to certify that I have examined the foregoing application and do hereby grant the same TO EXISTING RIGHTS and the following limitations and conditions:

o beneficial use
rer and McKay
700
irrigation,
ne cubic foot per
ther limited
rigated during
ckay Reservoir
f water allowe
g for the same
o the terms
ted States of
which is on
· · · · · · · · · · · · · · · · · · ·
tate officer.

and shall
r 1, 19 60
october 1, 19 61
STATE ENGINEER
STATE ENGINEER
state endineer page 13A
ятате раде
ANGE
No. 72.2
IS Basin
Drafinage Basin No. 7 Fees 105 22

Drainage Basin No. Fees 105 22