## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

1,		DD.y	
Pour 7 Pourte	•		
of Rural Route (Mailing a	ddress)	***************************************	,
State ofOregon	, do h	ereby make applicatio	n for a permit to appropriate the
following described public u	vaters of the State of C	Oregon, SUBJECT TO	EXISTING RIGHTS:
If the applicant is a co	rnoration give date ar	nd place of incorporat	ion
If the applicant to a co	riporation, gree date an	a place of theorpolar	
		,	
* m		Punk Hollo	
1. The source of the p	roposed appropriation i	3 SMCK JOTTO	(Name of stream)
	, a trib	outary ofDeshut	es Biver
		•	
2. The amount of water	er which the applicant	intends to apply to be	neficial use is
whic feet ner second	251		
cubic feet per second1.	(If Water is to be t	ised from more than one source	give quantity from each)
**3. The use to which th	re water is to be applie	disIrrication	ining, manufacturing, domestic supplies, etc.)
		,, 1	•
4. The point of divers	sion is located	ft and	ft from the
	•		• • • • • • • • • • • • • • • • • • • •
corner of	tached sheet for I	escriptions Section or subdivision)	
			·
		***************************************	
			÷.
• • • • • • • • • • • • • • • • • • • •	(If preferable, give distanc	e and bearing to section corner)	
	than one point of diversion, each		
being within the	(Give smallest legal subdivision	of Sec	, Tp,
R, W. M., in the			
(E. or W.)	,	,	••
5. The Pipeline.	(Notice Alach court on the New York)	to be	12001 (Miles or feet)
in length, terminating in the	1290 Canalest legal subditioned	iripulans of Sec vision)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
R. 168 W., W. M.,			
(E. or W.)		•	
	DESCRIPT	ON OF WORKS	
Diversion Works—			
6. (a) Height of dam	feet	, length on top	feet, length at bottom
feet; mater	ial to be used and char	acter of construction	(Loose rock, concrete, masonry
		·.	,
rock and brush, timber crib, etc., wastew	ay over or around dam)		
(b) Description of he	adgate		per and size of openings)
(0) = :::::::::::::::::::::::::::::::::::	. ,	(Timber, concrete, etc., num	per and size of openings)
(c) If water is to be p	numped give general de	scription Di Catani	illar Diesol Tractor (Size and type of pump)
			c
3'' exhaust 9	:::.0)130.8%.6/W.g: lor	CALOUS DET FIREUER	
an different form of abrillantic	on is provided where storage wor	ks are contemplated.	

## Description of Pumping Stations

- No. 1- 1142 ft. South and 3860' West of the corner of Section 30 being with the  $SW_4^1$  of the  $NW_4^2$  TLS, R 16E, Section 30
- No. 2- 3340 ft. South and 1104 West of the corner of Section 30 being within the NET of the SET TLS, R16E, Section 30
- No. 3- 615 ft. North and 621 ft. East of the corner of Section 29 being within the SWF of the SWF TLS, R16E, Section 29
- No. 4- 143 ft. North and 2308 ft. East of the corner of Section 29 being with the SET SWF TLS, R16E, Section 29
- No. 5- 367 ft. South and 2860 ft. East of the corner of Section 32 being within the NW., TLS, R16E, Section 32

Canal Sy	ystem or	Pipe	Line-
----------	----------	------	-------

idgate. At hea	dgate: width on t	op (at water	r line)	feet; width on botto
feet; depth of water			feet; grade	feet fall per o
usand feet. (b) At	1	niles from h	eadgate: width on top (at w	ater line)
	feet; width on bo	tto <b>m</b>	feet; depth o	f water fe
ıde	feet fall	per one tho	usand feet.	
(c) Length	n of pipe, 1200	ft.	; size at intake,	in.; size at6
m intake		size at place	of use 3" in.;	difference in elevation betwe
ake and place	of use,7	ft.	Is grade uniform? Yes	Estimated capaci
1,0.g.p.m.	sec. ft.		•	
8. Locatio	n of area to be ir	rigated, or p	place of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Ls	169	30	NW NW F	8.3
			SE NW 1	5.6
			NW & SE &	1.5
		,	NETSET	6.8
		<b>80</b> 29	sw4 Nw/4 NWASWA	7. <b>2</b> 2.0
			swł swł	17.6
			SR4 SW4	8.2
		<b>29</b> 32	SWW SEW NB & NV &	- <b>8</b>
			n m f n m f	12.8
			-	
			Total	67.8 ACPTS
		,	in the state of th	
			re required, attach separate sheet)	
(b) Ki wer or Mining		Pas	ture-Grass	
	-	wer to be d <b>e</b>	veloped	theoretical horsepor
			power	See The Control
			(Head)	
				be developed
(4) 1.	i i i i i i i i i i i i i i i i i i i	orne og mee	in of whiteh the pewer to to	00 <b>000</b> 000po
(e) Sı	ich works to be lo	cated in		of Sec.
	, R. (No. E			
			tream?(Yes or No)	
			(Yes or No)	
. 3/ -1	,		- ; •	

(Name of)	g a present population of
d an estimated population of	in 19
(b) If for domestic use state n	umber of families to be supplied
(Answet	questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed work	s, \$.7500_00
	or before
•	oleted on or before
14. The water will be completely ap	plied to the proposed use on or before .Nameh. 1969.
	(Signature of Applicant)
Remarks:	
······································	
	*
•	
	- Constitution
	······································
TATE OF OREGON, )	
County of Marion,	
	nined the foregoing application, together with the accompany
aps and data, and return the same for .	Correction
	application must be returned to the State Engineer, with corr
ons on or before March 25th	, 19 <u>68</u> .
WITNESS my hand this25th	day of January , 19 68

Municipal or Domestic Supply—

C.MAS L. WHEELSHI

STATE ENGINEER

ASSIS

STATE OF OREGON, County of Marion,

Application No. 525

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

		nted is limited to t			*	
		25cubic fe case of rotation w			n .	
oreant, or	is equivalent in	case of rotation w		ner users, jrom		404
		, constraints				
The	use to which thi	s water is to be app	lied isirx	igation		
•••••	•••••		•••••			
			,			
		appropriation shall		o1/40th	of	one cubic foot per
econd or	its equivalent for	each acre irrigated	and shal	l be further	limited to	a diversion of
natto	exceed.4acre	feet per acre f	or each ac	re irrigated	during the	irrigation
season	of.each.year,		] 24 37	•••••		
•••••		•				
·····			· · · · · · · · · · · · · · · · · · ·	•••••		
	······································	······································	· 	······································		
			••••••			
•••••••						
		•	••••••	••••••		
	•	reasonable rotatio				
		this permit is				
		work shall begi <b>n</b> or				
	-	ith reasonable dilig	•			
	•	of the water to the				
W1	TNESS my hand t	this22nd	day of	July	, 19.08 ,	
			**************************************		X	STATE ENGINEER
			•			
Application No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	irst receiv	Let., at .CC.O. o'clock	6	Recorded in book No.	CHRIS L. WHESLISH STATE ENGINEER Basin No. 7 page 15C
Appl Perm	TO API	This instrice of the	ack, at .C.	proved:	Recorded rmits on p	ainage Ba