*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

We Flint N. + Eleanor M. Johns & Maurice R. + Donna J.
of Athena Oze.
tate of
ollowing 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 Will harse of stream)
, a tributary of Umatilla River
2. The amount of water which the applicant intends to apply to beneficial use is
ubic feet per second. 2970.38 9.3. m, or 6.6 cubic ft.per
·
**3. The use to which the water is to be applied is
4. The point of diversion is located 1565 ft. N and 660 ft. W from the Sale
corner sec. 24
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
eing within the N.E. J. of the S.E. of Sec. 24, Tp. 41, ON. or 8.)
R. 34 E., W. M., in the country of Mana filla.
5. The Main line (Main ditch, canal or pipe line) to be (Miles or 1964)
n length, terminating in the CENTET OF the SW 4 of Sec. // Tp. 4 N (Smallest legal subdivision) (N. or S.)
(Smallest legal subdivision) (N. or 8.) (N. or 8.) (N. or 8.)
(E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam 4 feet, length on top 50 feet, length at bottom
feet; material to be used and character of construction Sandoag 5 7 Noch
the said beauty Market and Automate are as assumed dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(Timber, concrete, etc., number and size of openings)
DEOLD Electric
(c) If water is to be pumped give general description 250 h.P. E/CCTT/C (Size and type of pump)
OT COM PATAble diesel with tutbine for 660 (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.) Into latisting (telse two its) 9900 ft. with 125 h.D. c/e 225,000 9a/. To term ination of mainline. *A different form of application is provided where storage works are contemplated.
225,000 gal. I To term ination of mainline. *A different form of application is provided where storage works are contemplated.

anal System or Pi		anah maint st	agnal subana matanialla akana	end in sign stations miles from
		,	canal where materially chang	
adgate. At headg	jate: width on i	top (at water	line)	jeet; wiath on oottom
footsand feet.	eet; depth of w	ater	feet; grade	feet fall per one
		miles from h	eadgate: width on top (at wate	er line)
fe	et: width on b	ottom	feet; depth of 1	vater feet
	foot full	41		- steel mainline will be
aae	jeet jau	lofib", 51	sand feet. 4780' of 8" 20-10" 4780' of 8" 20 16" 1	ntorall of 8" P" alus
(c) Length	of pipe, &.Y	ft.,	; size at intake,	in.; size at
om intake 10'	in.;	size at place	of usein.; di	fference in elevation between
take and place o	fuse, Max.	325`ft.	Is grade uniform? NO	Estimated capacity
6.6	sec. ft.			
		rrigated, or p	lace of use	
Township North or South	Range E. or W. of Williamette Meridi.	Section	Forty-acre Tract	Number Acres To Be Irrigated
		2.4	CF VI IN VI	1.1
4N "	34E)	24.	SE 1/4 of NW 1/4	1.6
Marinio A.			SW /4 of NW 44	20
danna John	The things	23	SE V4 & NE Y4	17.12
owners	hips !		SE 14 & NE 14	10.76
"		1	SW Y4 of NE Y4	40
1/			NA JANE YH	40
1			D V	10
1/		14	SWY4 of SE Y4	40
		/	NW 14 of SE 14	40
			SE /4 of SE /4	40
//		/:	NE Y4 of SE Y4	40
4			SE /4 of NE /4	40
				man of control state and the control and the c
11			SW 4 of NE Y4	1.40
11	1 77	11	SWY4 of SWY	1 40
1/			NW 4 of SW K	1 40
11	•	/	SE 4 of SW X	1 40
· // // / / / / / / / / / / / / / / / /		1	NE 14 of SW 1/2	4 40
				790 110 -1-190
				529.48
	,			
		1	ofference 1 cm doc wiserconnection on the management about a relation of management represents	
1070. 67. W. W.	Jano	2. v. 4 .,		
(f) Is u	vater to be retu	rned to any s	tream?(Yes or No)	
(g) If s	o, name stream	and locate 1		
		_		

(i) The nature of the mines to be served

		, y	, Sec	Tp		, R	, W. M.
			returned to any strea ream and locate point	(Yes or No)			
<i>Tp.</i>		-	(No. E. or W.)				
;	(e)	Such works to	be located in	(Legal subdi	vision)	of Sec	,
•••••	(d)	The nature of t	the works by means o	f which the po	wer is to be d	leveloped	
	(c)	Total fall to be	utilized	(Head)	feet.		
	(b)	Quantity of wa	ter to be used for pou	ver	sec	.ft.	
	9. (a)	Total amount	of power to be develop	ped	······································	theoretic	al horsepower.
Power		ing Purposes—	,				
·	(b)	Kind of crops r	aised Wheat,	peasul	nia, co	In, Pal	a 1085 R

10.	(a) To supply	the city of .				••••••••••		3103
•••••	(Name of)	County,	having a p	resent pop	ulation of			
	stimated popula							
	(b) If for dom					supplied		•
		· .					90 t	 v.
	Estimated cost		(Answer quest	4,		-		
							1 1917	
	Construction u							
	Construction u				٠.			
14.	The water will	be complete	ely applied	to the pro	posed use	on or befo	re Marc	<u> 1 . </u>
••••••						······	1 0	•••••••••
				*****		(Signatur	of applicant)	••••••••
		,		,		<i></i>		***************************************
R	emarks:	·st o	f H	11.5 /	7701	ect c	toes -	not inc
all	1 later	als	and	215.	Q~5	05 17	+ 15 a.	aticina
+/.	. + #.	A (4) (a		will	/. C a	th.	«	
	at the							ala a. d. y
Cu	rrently	oun	e d .		•••••••			
•		***************************************	. 44 00 00 4 000 0 00 00 00 00	***************************************			******************	*****************
•••••								
						,	:1	
		***************************************			•	······	••••••••••	******************************
		***********************						*************************
				••••••••••				***************************************
		•••••						
	· [• • f . · · ·	in the second of						
	1. 1865 BW 1967		. J	e silve g	ud a Mir	rie gebie		1 ¹ 5 ' 후"
				ir j	e ja jako m	·		
				·····				·····
TATE	OF OREGON,)						
	nty of Marion,	ss.						
	his is to certify	that I have	e eramine	the fore	noina appli	cation to	other with th	e accompanyi
,						••••	consor would in	e decompany.
iaps ai	nd data, and ret	urn the sam	e <u>f</u> or	Compre	.Tou	••••••	••••••	
	••••••		•••••••••	·,····································		••••••		
I	n order to retai	n its priorit	y, this app	lication m	ust be retu	rned to th	e State Engin	eer, with corre
	n or before	April 2	·		6.			
ions or	garage and second	6.00		-				
ions or			·. · · · · · · · · · · · · · · · · · ·		i garanta	· , ·		. • • ;
· } · * • •					' n •			//
V	WITNESS my ho	and this2	nd day	of	February	7	*	, 1966

:		RIGHTS and the follo				the boundings are
		nted is limited to the	_			
		6.60 cubic feet				
stream, or	r its equivalent in	case of rotation with	other water t	users, from	wildnorse	Vreek
		}				
/mr						
The	e use to which this	s water is to be applie	d is	17718atro	27.	
		•••••••••••	•••••••		••••••	
		appropriation shall be				:
		each acre irrigated				
		3.acre_feat_per				f
1r	rigationseaso	n of each year,	!			•
•	······································					······································
	and same and safety of safety of same and safety of safe	ياما كالمعهد بالمنتجين والمدار والمدار والمعادية	مقسم وتامه الغراماة تماها م	مانده معصفه با سیادی مراجعت		
***************************************	•••••		••••••		•••••••	
***************************************	***************************************		***************************************			
***************************************			••••••••••			
			•••••			
	•	reasonable rotation s				state officer.
The	priority date of t	this permit is	Jan	uary 26, 19	66	······································
Act	ual construction	work shall begin on o	r before	April 25	1967	and shall
thereafter	r be prosecuted w	ith reasonable diligen	ce and be com	pleted on or l	efore Octob	er 1, 1968.
Cor	mplete application	of the water to the p	roposed use sh	all be made o	n or before	October 1, 19.69
WI	TNESS my hand	this 25th da	y ofA	pril	, 196	6. 00
				Chin	2. %	STATE ENGINEER
)	× ·		
		the gon,,	 		. 9.	
	ıc	in t Orego				MACHINEER 160
ွတ္သ	PUBLIC	eived em, (STATE EN
4/ <i>8/6</i> 31033		t rece nt Salu nula		9961	033	STA STA TA
3,4	ERMIT LIATE TH OF THE OREGON	s first		25.	7.4	L. WHEE
No.	шж	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 26th. day of challery 1966, at 8:00 o'clock.	ant:	April 25,	Recorded in book No mits on page	1. 1.
ation : No.	PI ROPH ERS OF	trumen e State th. da 8.00	pplica	Ap	d in boc page	CHRIS asin No
Application No.	P) APPROPI WATERS OF	This instrument wo office of the State Engion the Zeth day of 1966, at 9.00 o'cl	Returned to applicant:	Ġ.	rded i	
A Q	5r	This in the Ze of the Ze o	urnec	Approved:	Recor Permits	inage
		This office of the 1966,	Ret	Apr	Per	Draid Fees