DEC 28 1973

STATE ENGINEER
SALEM, OREGON

Permit No. G. G 5983

APPLICATION FOR A PERMIT

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

E	**************************************		A Committee of the Comm	•
I, HANS	NADLER	(Name of applicant)		
ofRT.1.	BOX 205, McM1NNVILL (Postoffice Addres	E, OREGON 97128 ,	county ofYAMHILL	·····•
			olication for a permit to app CT TO EXISTING RIGHT	
If the ap	plicant is a corporation, g	give date and place of incor	poration	
1. Give	name of nearest stream	to which the well, tunnel o	r other source of water dev	elopment is
situatedSAI	T CREEK	(Name of stream)		***************************************
			ary of .SQUTH. YAMHILL.RIS	VER
2. The a feet per second	mount of water which the or gallons	he applicant intends to app per minute.	ly to beneficial use is	cubic
3. Them	se to which the water is	to be applied isIRRIGA	TION	······································
			nd1690 ftW fron	
corner ofaze	1- do - do			
	(If prefera	able, give distance and bearing to section	n corner)	
6			parate sheet if necessary)	
being within th	e N.W. \ S.E.\ \	of Sec	7, <i>Twp</i> 5S, R	l4W.W.M.
W. M., in the co	ounty ofYAMHILL			•
5. The P	IPE (Canal or pig	ne line)	to be1700 FEET	miles
in length, term			of Sec7, Twp.	5S,
R4.W, V	V. M., the proposed locat	ion being shown throughou	t on the accompanying map	<b>).</b>
6. The n	ame of the well or other	works is		
•	ı	DESCRIPTION OF WORK	S	
	ot in use must be describe	ed.	for the control and conserv	
				,
	<u> </u>			*****************
8. The d			of wells, tunnels, etc.)	
diameter of	10 inches and an	estimated depth of114	4 feet. It is estimated th	hat1.14
<b>f</b> eet of the well	will requireST (Rind)	EEL casing. Depth	to water table is estimated	30
************************	***************************************	***************************************	*********************************	

eadgate. At he	adgate: width on t	top (at water l	ine)	feet; width on bot
	feet; depth of	water	feet; grade	feet fall per
ousand feet.			!	
(b) At	m	ites from head	dgate: width on top (at	t water line)
And a state of the		**:		h of water f
	feet fall			
				in the steep of 1700
				in.; in size at1700
				n.; difference in elevation betw
take and place	e of use,5	ft.	Is grade uniform?	YES Estimated capac
160 GPM	<u>sec. ft</u> .			
10. If pun	nps are to be used,	, give size and	type LINE SHAFT TUR	BINE 6 in.
Give horse	epower and type o	of motor or en	gine to be used 15 HP	. THREE PHASE 230 VOLTS.
	h		•	
		, •	•	•
natural stream e difference in	ion of area to be i	n the stream l	•	rface at the source of developm
natural stream e difference in	elevation betwee	n the stream l	bed and the ground sur	rface at the source of developm
natural stream e difference in  12. Locati	ion of area to be i	rrigated, or pl	ace of use	rface at the source of developm  Number Acres
natural stream e difference in  12. Locati  Township N or S.	ion of area to be i  Rance E. or W. of Willamette Meridian	rrigated, or pl	ace of use	rface at the source of developm
natural stream e difference in  12. Locate  Township N or S.	ion of area to be i  Range E. or W. of Willamotte Meridian	rrigated, or pl	ace of use	rface at the source of developm
12. Locati  Township N or S.  5S.	ion of area to be i  Range E. or W. of Willamette Meridian  4W.	rrigated, or pl	ace of use  Forty-acre Tract  N.W. \( \frac{1}{2} \) S.E. \( \frac{1}{2} \)	rface at the source of developm
12. Locati  Township N or S.  5S.  5S.	ion of area to be i  Rance E. or W. of Willamette Meridian  4W.  4W.	rrigated, or pl	ace of use  Forty-acre Tract  N.W.\dagger S.E.\dagger  N.E.\dagger S.E.\dagger  S.E.\dagger S.E.\dagger	rface at the source of developm  Number Acres
12. Locati  Township N or S.  5S.  5S.	ion of area to be i  Rance E. or W. of Willamette Meridian  4W.  4W.	rrigated, or pl	ace of use  Forty-acre Tract  N.W.\dagger S.E.\dagger  N.E.\dagger S.E.\dagger  S.E.\dagger S.E.\dagger	rface at the source of developm
12. Locati  Township N or S.  5S.  5S.	ion of area to be i  Rance E. or W. of Willamette Meridian  4W.  4W.	rrigated, or pl	ace of use  Forty-acre Tract  N.W.\dagger S.E.\dagger  N.E.\dagger S.E.\dagger  S.E.\dagger S.E.\dagger	rface at the source of developm  Number Acres
12. Locati  Township N or S.  5S.  5S.	ion of area to be i  Rance E. or W. of Willamette Meridian  4W.  4W.	rrigated, or pl	ace of use  Forty-acre Tract  N.W.\dagger S.E.\dagger  N.E.\dagger S.E.\dagger  S.E.\dagger S.E.\dagger	rface at the source of developm
12. Locati  Township N or S.  5S.  5S.	ion of area to be i  Rance E. or W. of Willamette Meridian  4W.  4W.	rrigated, or pl	ace of use  Forty-acre Tract  N.W.\dagger S.E.\dagger  N.E.\dagger S.E.\dagger  S.E.\dagger S.E.\dagger	rface at the source of developm
natural stream e difference in  12. Locati  Township N or S.  5S.  5S.	ion of area to be i  Rance E. or W. of Willamette Meridian  4W.  4W.	rrigated, or pl	ace of use  Forty-acre Tract  N.W.\dagger S.E.\dagger  N.E.\dagger S.E.\dagger  S.E.\dagger S.E.\dagger	rface at the source of developm
natural stream e difference in  12. Locati  Township N or S.  5S.  5S.	ion of area to be i  Rance E. or W. of Willamette Meridian  4W.  4W.	rrigated, or pl	ace of use  Forty-acre Tract  N.W.\dagger S.E.\dagger  N.E.\dagger S.E.\dagger  S.E.\dagger S.E.\dagger	rface at the source of developm
natural stream e difference in  12. Locati  Township N or S.  5S.  5S.	ion of area to be i  Rance E. or W. of Willamette Meridian  4W.  4W.	rrigated, or pl	ace of use  Forty-acre Tract  N.W.\dagger S.E.\dagger  N.E.\dagger S.E.\dagger  S.E.\dagger S.E.\dagger	rface at the source of developm
natural stream e difference in  12. Locati  Township N or S.  5S.  5S.	ion of area to be i  Rance E. or W. of Willamette Meridian  4W.  4W.	rrigated, or pl	ace of use  Forty-acre Tract  N.W.\dagger S.E.\dagger  N.E.\dagger S.E.\dagger  S.E.\dagger S.E.\dagger	rface at the source of developm

	LY— the city of	***************************************		·	· · · · · · · · · · · · · · · · · · ·
	county, have		. ]		
	pulation of				
	i	14, 15, 16, 17 AND 18 II	N ALL CASES	,	
14 Fetimated	cost of proposed works				
	ion work will begin on c		2 - 73		
	ion work will be comple				
	on work will be comple will be completely app				
18. If the gro ition for permit, p	und water supply is supermit, certificate or a	ipplemental to an exist discrete discre	sting water supp propriate water,	made or held by	y the
oplicant				·····	•••••
•					
		16	rus E.	Vaclley	
D am anlas					
	······				
	<b></b>				•••••
				·	
		•••••			
			***************************************	,,	
••••••					•:
•••••			***************************************		
	***************************************			<b>-</b>	
***************************************					
			9 to 1 1 2 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	) ss.		History Co		
STATE OF OREGO	) ss.	•	att a cox off		
County of Mario	) ss.	ned the foregoing appl	lication, together	with the accompa	ınyiı
County of Mario	n, \right\{ ss.}  rtify that I have examin				ınyiı
County of Mario	$n, $ $\rbrace ss.$				ınyi1
County of Marion This is to cer maps and data, and	n, \rightarrows \sigma \text{ss.}  rtify that I have examinately return the same for				
County of Marion This is to cer maps and data, and	n, \right\{ ss.}  rtify that I have examin				
County of Marion This is to cer naps and data, and In order to re	n, \rightarrows \sigma \text{ss.}  rtify that I have examinately return the same for	pplication must be reti			
County of Marion This is to cer maps and data, and In order to re	rtify that I have examinate return the same for	pplication must be reti			
County of Marion This is to cer maps and data, and In order to re tions on or before	rtify that I have examinate return the same for	pplication must be reti	urned to the Stat		
County of Marion This is to cer maps and data, and In order to re tions on or before	rtify that I have examinate return the same for	pplication must be reti	urned to the Stat		••••••
This is to cer maps and data, and  In order to re tions on or before	rtify that I have examinate return the same for	pplication must be reti	urned to the Stat		

	of Marion,	PE	CRMIT		
This	is to certify that I	have examined the	foregoing application	n and do hereby gran	t the same,
				can be applied to be	neficial use
		1	•	point of diversion fro	
		4 !		r water users, from .!	
يو د مهد ۱۹۹۶		*			
The	use to which this wo	ater is to be applied i	for irrigation	a	
If for	r irrigation, this app	ropriation shall be li	mited to 1/80th	of one cubic foot	per second
or its equiv	valent for each acre	irrigated and shall b	e further limited to a	diversion of not to ex	ceed2½
acre feet pe	er acre for each acre	e irrigated during th	e irrigation season of	each year;	•
	•••••••••••••	······································	·····		••••••
•	······				••••••
	······				
***************************************	•		······································		!
•••••	i				·
The t line, adeque The p	works constructed s ate to determine wo permittee shall insta	hall include an air later level elevation a ll and maintain a w	ine and pressure gauge in the well at all time	suitable measuring o n.	measuring
The p	oriority date of this	permit is De	ecember 28, 1973	t e c	***************************************
Actu	al construction work	c shall begin on or be	efore November	3, 1976	and shall
,	(A)			n or before October 1 le on or before Octobe	*
		3rd day of			led to Oct. 1979
•	vision may make the	uug oj	Olimo	Carle	_
			Water Resources Dire	ctor	BENGINEER 8
	PERMIT PPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	nstrument was first received in the he State Engineer at Salem, Oregon, 28 h day of December,		of 5983	