## · War RECEIVED

NOV 1 2 1975

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 47.5.52

WATER RESOURCES DEPT.

SALEM, OREGON
To Appropriate the Public Waters of the State of Oregon

State of .C following do If the	escribed public wat	ers of the State of	o hereby make apport	Hillsboro	ity)
following do	escribed public wat applicant is a corp	ers of the State o	of Oregon, SUBJE	olication for a permit	
ollowing do	escribed public wat applicant is a corp	ers of the State o	of Oregon, SUBJE		to appropriate the
1. Th		oration, give date	and place of inco	CT TO EXISTING R	
	ne source of the man		and place of theo	rporation	
Sulch				e arain til	
	. & Leichtm	an Sump	tributary of M	Kay Gree	k
	•	-		y to beneficial use is .	
ubic feet p	per second		•••••	one source give quantity from	
0 771		(If water is to	be used from more than	one source, give quantity from	14.9 acre
3. Th	ie use to which the	water is to be app	plied is(Irrigation,	ation ot ower, mining, manufacturing,	domestic supplies, etc.)
4. Th	ne point of diversion	n is located	ft an	.d ft	from the
orner of			(A. O. S.)	(E. Of W.)	
G. 101	6	0 E 375	(Section or subdivision)		
Tiles	4 Sump:	· NIS E	300++;	Loth from	the Sw
Corn	er Nw/4	NEVA S	tion 21		
		(If preserable, give distant	nce and bearing to section	corner)	
•••••••••••••••••••••••••••••••••••••••	(If there is more than	n one point of diversion, e	each must be described. U	se separate sheet if necessary)	
eing withi	n the NWY4	NE 4	of S	Sec. 21 , 1	(N. or S.)
2. 2W	, W. M., in the	county of Was	shington	Sec. 21, 1	(N. 04 5.)
				. •	
5. Th		ain ditch, canal or pipe li	ne)	to be	es or feet)
			ne) of S		
n length, te	erminating in the	(Smallest legal su	of S	Sec, Toughout on the according	p(N. or S.)
l length, te	erminating in the, W. M., the	(Smallest legal su proposed location	of S	Sec, Toughout on the accor	p(N. or S.)
n length, te	erminating in the, W. M., the	(Smallest legal supproposed location	of Subdivision)  n being shown three PTION OF WORK	Sec	p (N. or S.)
e	erminating in the, W. M., the r w.)  Vorks— ) Height of dam	(Smallest legal supproposed location  DESCRIF	of Subdivision)  n being shown three PTION OF WORK  et, length on top	Sec	pmpanying map.
e	erminating in the, W. M., the r w.)  Vorks— ) Height of dam	(Smallest legal surproposed location  DESCRIF	of Subdivision)  n being shown three PTION OF WORK  et, length on top	Sec	pmpanying map.
n length, te	erminating in the, W. M., the r w.)  Vorks— ) Height of dam	(Smallest legal surproposed location  DESCRIF  feeto be used and ch	of Subdivision)  n being shown three PTION OF WORK  et, length on top	Sec	pmpanying map.
Diversion V 6. (a	erminating in the, W. M., the r w.)  Vorks—  ) Height of dam feet; material :	(Smallest legal supproposed location  DESCRIF  feet  to be used and ch	of Subdivision)  n being shown three PTION OF WORK  et, length on top  naracter of constru	Sec, Toughout on the according to the according feet, action	'p. (N. or S.) mpanying map. length at bottom
Diversion V 6. (a)	erminating in the  Works—  Height of dam  feet; material :  timber crib, etc., wasteway of	proposed location  DESCRIF  fee  to be used and ch	of Subdivision)  n being shown three PTION OF WORK  et, length on top an aracter of construction of the co	Sec, Toughout on the according to	npanying map.  length at bottom  re rock, concrete, masonry
n length, te	erminating in the, W. M., the r w.)  Vorks— ) Height of dam	(Smallest legal surproposed location  DESCRIF	of Subdivision)  n being shown three PTION OF WORK  et, length on top	Sec	Tp

<sup>\*</sup>A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

adgate. At hea	adgate: width on 1	top (at water	· line)	feet; width on bott
_		feet fall per o		
ousand feet.			eadgate: width on top (at we	
•••••	feet; width on b	ottom	feet; depth of	f water fe
ade	feet fall	per one thou	isand feet.	
(c) Lengt	h of pipe,	ft.,	size at intake,	in.; size at
om intake	in.; s	ize at place	of use in.; di	fference in elevation betwe
take and place	of use,	ft.	Is grade uniform?	Estimated capac
	sec. ft.			
8. Location	a pro Baran Mallana di Santonio del Propi	rigated, or p	lace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
IN	2W	21	NW/ NE/	7.5
nades se al lagar ser con con con a las con sales acus sella acus se del sector sello con combine sello con co	The second of th	occupation requirements and a second	SW/4 NE/4	6.5
ganggapanakanak rayorak prompinsakkanakkonapan rakanoranyan ra			NE /4 NW/4	0.3
			SEY4 NW/4	0.6
are well lightness think and the state of th				14.9
n garannigen ir esemperencennismininininininininininininininininini				
erat i a supplicitações for plânesse rea li fore de Applicit de Andrés (1996) a e un				
andred at a self-sub-production of a constant of the contract	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	and a condensation of the		
e Millered (March E) i andre commisse i i fauto del mejor personare com e de e conference e entre de c		<b>australian di</b> en etwo ong Establishing and punktions of his order, and <del>state</del>	August 1 to 1 control of the control	
ATT A COLD OF THE RESIDENCE OF THE PARTY OF		Manager (MA)		
Tagan deprocede debits, 18 y 1 Hillary (Aus Indiany) (provide any special out the Principle	MARINE DE LE LEGISLATION CONTRACTOR CONTRACT	aganteria dinambini, et que sot se of considéra e aversamente me rama		
			rn 9 Aloha S Ca 4 pasture	
ower or Minir				
			veloped	
		-	or power	sec. ft.
			(Head)	
(d) Ti	he nature of the u	orks by med	ins of which the power is to b	oe developed
(e) Si	ich works to be l	ocated in	(Legal subdivision)	of Sec.
(No. N. or	, R. (No. F	, W	И. <b>М</b> .	
	water to be retu	rned to any	stream?(Yes or No)	
(f) Is				
	so, name stream	and locate p	point of return	

(i) The nature of the mines to be served .....

icibai h	e rividestre onh					
10. (a)	) To supply the	city of	••••••	••••••••••••••••••	•••••••••••	
•••••		County, having a	present populat	ion of	••••••	·
		n of				
		•				
(0)	) If for domest	ic use state numb	oer of jamilies i	to be supplied	**	••••••
			estions 11, 12, 13, and 14			
		proposed works,			•	
12. Co	nstruction work	will begin on or	before	omplet	<b>6</b>	
13. Co	nstruction work	will be complete	ed on or before .	Compl	ete	
		completely applie				- 197
•			×Z	(Signat	Locks ure of applicant)	mas
Remarl	ks: Sum	p will c Gulch	be fill	ed bu	bver	flow
O WA	Waibl	e Gulch	and	fmm	Surfa	(
o in	non for	om field	عمانه د			le .
	CHE	om hei	a Uies	. Jems	pwi	i aisc
<u>.</u> †	tillea	by a di	vers 10m	04 mo	tter H	om
)a.b	le Gul	ch in s	samme	uhen	. wat	er is
De i	lable					
	lable.		7.4			
	4	pump	for th	- ırrig	ation	syst
	4	pump t	for the	- Irrig Sum	ation	syst
	4	pump d	for the	- Irrig Sum	ation P.	eyst
	4	pump dated a	for the	- Irrig Sum	ation p.	syst
	4	pump dated a	for the	- vrrig Sum	ation P.	syst
	4	pump d	for the	- Irrig Sum	ation P.	eyst
	4	pump dated a	for the	- vrig Sum	ation p.	syst
	4	pump dated a	for the	- vrig Sum	ation P.	syst
	4	pump dated a	for the	- vrig Sum	ation P.	syst
	4	pump ded a	for the	Sum	ation P.	syst
<b></b>	the be loc	pump dated a	for the	Sum.	ation P.	syst
	be loc		for the	- vrig	ation P.	Syst
TE OF	OREGON, of Marion,	······································				
TE OF	OREGON, of Marion, sto certify that	s. I have examined	l the foregoing o	application, tog	ether with the	accompany
TE OF ounty o	OREGON, of Marion, sto certify that	······································	l the foregoing o	application, tog	ether with the	accompany
TE OF county of This is and da	OREGON, sof Marion, so to certify that ata, and return	s. I have examined the same for	l the foregoing o	application, tog	ether with the	accompany
TE OF County of This is and da	OREGON, of Marion, sto certify that ata, and return to der to retain i	the same for	l the foregoing o	application, tog	ether with the	accompany
TE OF County of This is and da	OREGON, of Marion, sto certify that ata, and return to der to retain i	s. I have examined the same for	l the foregoing o	application, tog	ether with the	accompany
TE OF county of This is and do	OREGON, sof Marion, so to certify that ata, and return to der to retain it on or before	the same for	the foregoing of application mus	application, tog	ether with the	e accompany
TE OF founty of This is and do	OREGON, sof Marion, so to certify that ata, and return to der to retain it on or before	the same for	the foregoing of application mus	application, tog	ether with the	e accompany
TE OF founty of This is and do	OREGON, sof Marion, so to certify that ata, and return to der to retain it on or before	the same for	the foregoing of application mus	application, tog	ether with the	e accompanyi
TE OF ounty o This is and da	OREGON, sof Marion, so to certify that ata, and return to der to retain it on or before	the same for	the foregoing of application mus	application, tog	ether with the	e accompany

ASSISTANT

. I ... "

## PERMIT

STATE	OF	OREGON,	)	
Coun	tu c	of Marion.		<b>s</b> s.

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:

SUBJEC	T TO EXISTING	RIGHTS and the fo	ollowing limit	tations and o	conditions:	
Th	ne right herein gro	inted is limited to the	e amount of v	vater which	can be applied to	) beneficial use
and shal	l not exceed	0.19 cubic feet	t per second	measured at	the point of dive	ersion from the
stream, o	or its equivalent i	n case of rotation wit	h other wate	r users, fron	n Waible gulch,	surface
		servoir to be con				
•	t No. R- 6318.		·			
		is water is to be appl				·····
	for irrigation, th	is appropriation shall	l be limited t	o 1/80	th of on	e cubic foot per
		for each acre irrigated				
		ion of not to exce				
		on season of each				
	· ·	structed under Pe				
reser	voir to be con	structed under re	Imi o No. It-			••••
4			***************************************			•••••
**********				***		
	************			•••••		
******	*************		· 	·····		•••••
٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠	-11 ha subject to s	such reasonable rotat	ion sustem as	s may be or	dered by the pro	per state officer.
		of this permit is				
		n work shall begin o				
		with reasonable dilig				
	Complete applicat	ion of the water to the	e proposed us	e shall be m	ade on or before (	October 1, 19\B
	WITNESS my har	nd this 13th do	y ofFe	bruary	, 1976	
				ane	es director	STATE BHOMBER
			WA'M	R RESOURCE	es director	
		A) 2	II.	: -	. of	
		n the egon			3	S S
<b>6</b> 0.	PUBLIC	ed in L. Or.				ENGI
9 -1		eceiv alem			-	STATE ENGINEER  page (2.2, B)
524 3945		st rest S			<sup>No.</sup>	
		was fir ingineer of Cock			No.	. K
No.	PERMI' PPRIATE T RS OF THE OF OREGO	ent wa te Engi day of	cant		ook	70.
tion No.	PI ROPE ERS OF	men tate da	ppli		in be page	in N
Application No.	PERM APPROPRIATE WATERS OF TH	ustru he St	to a	خن	rded i	Bas
Api Per	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the day of Colock M.	Returned to applicant	Approved:	Recorded in book No. mits on page	Drainage Basin No. Fees
	L	This office of the $\mathcal{C}_{0}$	letui	4ppr	Recor	Drain Fees
		on of 19.	⊮ &	A	<b>Q</b>	