## RECEIVED

APR 2 3 1975 STATE ENGINEER SALEM, OREGON

## \*APPLICATION FOR PERMIT

Permit No.

CERTIFICATE NO: 4006

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

I, Willard W. DERR	ICK
f RURAL ROUTE,	applicant)
state of OKEGOW, 97833., do hereby	(0.03)
(zip code)	
ollowing described public waters of the State of Orego	e a
If the applicant is a corporation, give date and plo	ace of incorporation Nort-Bepleuble
The source of the proposed appropriation is, a tributary, a tributary	Un manual Spring (Name of stream)
2. The amount of water which the applicant inten	ds to apply to beneficial use is 13.
ubic feet per second(If water is to be used from	
(If water is to be used from The use to subject the support is to be smalled in	om more than one source, give quantity from each)
3. The use to which the water is to be applied is LRRIGUTION	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 250 ft.	$N_{c}$ and $SSO$ ft. $E_{c}$ from the
orner of THE EXACT MIDDLE	of Sec. 34
(If there is more than one point of diversion, each must be eing within the Signal Silve smallest figal subdivision)	e described. Use separate sheet if necessary)
Give smallest Agai subdivision)  2. 36 E, W. M., in the county ofBAKE	(N. or S.)
5. The Rotable System  (Main ditch, canal or pipe line)	
length, terminating in the (Smallest legal subdivision)	
, W. M., the proposed location being	,
DESCRIPTION (	OF WORKS
iversion Works— pond 6. (a) Height of dem feet, length	h on ton 30 × 50 feet length at hottom
50×50 feet; material to be used and character	of construction land constructed u.
LER TRACTOR WITH BLADE, TWS/	(Loose rock, concrete, masonry,  DE OF POND SEALEDWITH MY U
(b) Description of headgate NOWE	ber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general descript  24 H.P. W155 CONSSN  (Size and type of engine or motor to be used	ion BERKLEY-21/2" autles
	(Size and type of pump)
- 24 H.P. WJSS CONSON (Size and type of engine or motor to be used, t	Gasoling ENGINE  otal head water is to be lifted, etc.)

<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.

adaate. At head	lgate: width on to	op (at water)	line)	feet; width on bottom
			feet; grade	
ousand feet			adgate: width on top (at water	
• •			feet; depth of wo	
	feet fall p		,	
			size at intake, in	.; size at ft.
			f use in.; differ	
			s grade uniform?	
		jv	, grade and permit	
8. Location	of area to be irr	rigated, or pl	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
75	38€.	34	Sw/4 of N.E14	
75	386.	34	SW/4 of N.E/4 SE/4 of N.E/4	3
es refreser i describitar de la companya del companya de la companya de la companya del companya de la companya del la companya de la company	and the second s			
and the supplementary over the supplementary of the supplementary is the supplementary in the	and the control of th			
and the second s				
***************************************				
		(If more space	ce required, attach separate sheet)	
(a) Chard	icter of soil	DAG	TURE	
(b) Kind	of crops raised.	<i>P1</i> +2.	, , , , , , , , , , , , , , , , , , , ,	
Power or Minim	ng Purposes-	KIA		
			veloped	
			or powers	ec. ft.
			(Head)	
(d) T	he nature of the t	works by med	ans of which the power is to be	developed
				-f C
			(Legal subdivision)	of Sec
	, R(No.			
•	anator to be reta	irned to any	stream?(Yes or No)	
(f) Is			(105 01 110)	
(f) Is	f so, name stream	and locate p	point of return, Tp	

Municipal or Domestic Supply— ////
10. (a) To supply the city of
and an estimated population of in 19
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$
12. Construction work will begin on or before 7/29/1968
13. Construction work will be completed on or before 7/27/1968
14. The water will be completely applied to the proposed use on or before 7/30/1975
Willand Werrich
(Signature of applicant)
Remarks: Tround water supply in supplimental
NOS. 3976 + 4435
Luen shaled even on may in area
+ 2. A. A
10 13e angacea.
wow to fell from and from
unnamel spring (SHONNEN ON MAP) WHICH WAS DUROUT and DRAIN PIPE INSTALLED
TO TRANSPORT SPRING WATER ACROSS SPENCE
DITCH TO HOLDING PONE, Spring 15 A COUP
feet HEIOHER ELEVATION THEN SPENCE DI
SPENCE DITCH IS A COUPLE FEET HEIGHER THE
POND,
STATE OF OREGON, )
STATE OF OREGON, ss. County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
naps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with
corrections on or before, 19,
, av, av, av
WITNESS my hand this day of, 19, 19
•
STATE ENGINEER
By

## PERMIT

STATE	OF	OREC	GON,	)
	1.4		7 -	ss.
Coun	tu o	f Mar	ion.	)

	The right nerein	granted is limited	to the amount	of water wh	ich can be appli	ed to beneficial u
and sh	all not exceed		ic feet per seco	nd measured	d at the point of	diversion from th
stream	ı, or its equivalen	at in case of rotatio	n with other u	ater users, j	fromanunn	amed spring
	The use to which	this water is to be	applied is	suppleme	ental irrigati	Lon.
		this appropriation				
		t for each acre irri				
		3½ acre feet pe				
			••••••			
	•••••					
				,		
			•••••	•••••		
and sh	all be subject to	such reasonable r	otation system	as may be	ordered by the	proper state office
		such reasonable r	Ū	· ·		
′.	The priority date		April.	23, 1975		
therea	The priority date Actual constructi fter be prosecute	e of this permit is on work shall begind with reasonable	in on or before	23, 1975  April 1 e completed	16, 1977 on or before Oc	and sho
thereaj	The priority date Actual constructi fter be prosecute Complete applica	e of this permit is ion work shall begind with reasonable tion of the water to	April in on or before diligence and b the proposed	23, 1975  April 1 e completed use shall be	on or before Oc	and sho
thereaj	The priority date Actual constructi fter be prosecute Complete applica	e of this permit is on work shall begind with reasonable	April in on or before diligence and b the proposed	23, 1975  April 1 e completed use shall be	on or before Oc	and sho
thereaj	The priority date Actual constructi fter be prosecute Complete applica	e of this permit is ion work shall begind with reasonable tion of the water to	April in on or before diligence and b the proposed	23, 1975  April 1  e completed  use shall be	on or before Oc	and sho
thereaj	The priority date Actual constructi fter be prosecute Complete applica	e of this permit is ion work shall begind with reasonable tion of the water to and this	April in on or before diligence and b the proposed	23, 1975  April 1  e completed  use shall be	on or before Octomade on or before	and sho
thereaj	The priority date Actual constructi fter be prosecuted Complete applica WITNESS my ha	e of this permit is ion work shall begind with reasonable tion of the water to and this	April in on or before diligence and b the proposed	23, 1975  April 1  e completed  use shall be	on or before Oc made on or before	and sho
thereaj	The priority date Actual constructi fter be prosecuted Complete applica WITNESS my ha	e of this permit is ion work shall begind with reasonable tion of the water to and this	April in on or before diligence and b the proposed	23, 1975  April 1  e completed  use shall be	on or before Octomade on or before	re October 1, 19. <b>78</b>
thereaj	The priority date Actual constructi fter be prosecuted Complete applica WITNESS my ha	e of this permit is ion work shall begind with reasonable tion of the water to and this	in on or before diligence and b the proposed day ofAp	23, 1975  April 1  e completed  use shall be	on or before Octomade on or before	and sho
thereaj	The priority date Actual constructi fter be prosecuted Complete applica WITNESS my ha	e of this permit is ion work shall begind with reasonable tion of the water to and this	in on or before diligence and be the proposed and day of	23, 1975  April 1  e completed  use shall be	on or before Oce made on or before  9.76.  CCES DIRECTOR	re October 1, 19. <b>78</b>
therea	The priority date Actual constructi fter be prosecuted Complete applica WITNESS my ha	e of this permit is ion work shall begind with reasonable tion of the water to and this	in on or before diligence and b the proposed a day of	23, 1975  April 1  e completed  use shall be	on or before Oce made on or before  9.76.  CCES DIRECTOR	and shotober 1, 19.77 re October 1, 19.78.
therea	The priority date Actual constructi fter be prosecuted Complete applica WITNESS my ha	e of this permit is ion work shall begind with reasonable tion of the water to and this	in on or before diligence and b the proposed a day of	23, 1975  April 1  e completed  use shall be	on or before Oce made on or before  9.76.  CCES DIRECTOR	tober 1, 19.77 re October 1, 19.78
therea	Actual constructi fter be prosecuted Complete applica MITNESS my ha  OF OREGON	he State Engineer at Salem, Oregon,  day of this beam, Oregon,  day of the State Engineer at Salem, Oregon,  day of the State Engineer at Salem, Oregon,  day of the State Engineer at Salem, Oregon,	to applicant:	April 1 e completed use shall be ril TER RESOUR	on or before Octomade on or before Made on or before Octomade on o	tober 1, 19.77 re October 1, 19.78
thereaj	The priority date Actual constructi fter be prosecuted Complete applica WITNESS my ha	of this permit is so instrument was first received in the state Engineer at Salem, Oregon, day of the state Engineer at Salem, or salem, day of the state Engineer at Salem, or salem, day of the state Engineer at Salem, or salem, day of the state Engineer at Salem, or salem, day of the state Engineer at Salem, day of the state Engineer at Salem, day of the salem at Salem, day of the salem at Salem	in on or before diligence and b the proposed a day of	23, 1975  April 1  e completed  use shall be	on or before Oct made on or before Made on or before of the policy of th	tober 1, 19.77 re October 1, 19.78