APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	J. F. Shannon	(Mana of section 4)	***************************************	
of	Route 2, Box 257	Sheridan		
State of	Oregon	, do hereby make appl	ication for a permit	to appropriate the
following describ		State of Oregon, SUBJEC		
If the appli	icant is a corporation, giv	pe date and place of incor	poration	
1. The sou	rce of the proposed appro	priation is Deer Cree	ok and peaver Cr	eek
	,	, a tributary of Ye	amhill River	
2. The amo	ount of water which the a	pplicant intends to apply	to beneficial use is	1.63
cubic feet per sec	ond being 1.13 c.f.	.s. from Deer Crk & C	0.50 c.f.s. from	Beaver Crk.
**3. The use	to which the water is to	be applied is irrigat		domestic supplies, etc.)
4. The poi	nt of diversion is located	ft and	f+	from the
corner of	•	ft and	(E or W.)	jrom the
•		(Section or subdivision)	en la region de la companya de la c	
Any	point where Deer Ci	reek and beaver Creek	touch property	described herei
•• •• ••••			· · · · · · · · · · · · · · · · · · ·	
• • • • • • • • • • • • • • • • • • • •	(If preferable	give distance and bearing to section	corner)	
•••		••••••	*** - * **** - *****	
being within the	ME NE, NW NE, SW NE	iversion, each must be described. Use 5. SW NW & SE NW of Selection al subdivision)	separate sheet if necessary) cc. 11, ,	Tp. 5.5
(W. M., in the county of		• • •	(N crs)
5. The	(Main ditch, canal	or pipe line)	o he	ns or feet
in length, termini		of S		
R. (E or W.)		ocation being shown throw		
		SCRIPTION OF WORKS	S	
Diversion Works- β. (a) Heb	,,	feet, length on top	. fee	t. length at bottom
	•	and character of construct		Se Tock (vocable masses)
k and turals three o	the etc. wasteway over or around da	, ,		
(b) Deseri	ption of he adgate	Timber, concrete, etc.	entrant and size of income	
		and the second second		
(e) If wate	er is to be pumped give ge	eneral description		
			(Size and type of	pump:
	issue and the of commes 1991 1998 Sprinklers	or motor to be used total need water - details not determ	is to be lifted leteral. Indea.	
to alterest to	on of application is provided where	storage works are contemplated		•
** Ar. But on f	or to to the for higher hit atmosphere for-	the generation of electricity with the secured, without cast, bigether with	the execution of musicapal, nonetractions by actionsising	ties, most be made to she the State Engineer, Salem

anal System or Pi	-			
				nged in size, stating miles from
				feet; width on botton
iousand jeet.				feet fall per on
				iter line)
				f water feet
rade				
			e at intake,	
				difference in elevation betwee
itake and place o	f use,	ft. Is g	rade uniform?	Estimated capacita
8. Location	•	rigated, or place	of use	
Township-	Range E or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Williamotte Meridian			
5 S	6 W	11	NE NE NE	20
			NW4 NE4	30
			SWA NEA	35
			SE NE	5
			SW NW A	26
			SEA NWA	130
		(If more space req	uired, attach separate sheet)	
(a) Cha	racter of soil .	Willamett	e Carlton	
(b) Kin	d of crops raised	I Ladino	Pasture	
Power or Mining	•			
		wer to be develo	-	•
			wer	. sec. jt.
	•		(Head)	
/J . T'L .	nature of the u	vorks by means	of which the power is to	be developed

(i) Is water to be returned to any stream?

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

(g) If so, name stream and locate point of return

. Sec. , Tp., R. (No. N. or S.)

(h) The use to which power is to be applied is

Municip	al or Domestic Supply—
10.	(a) To supply the city of
************	(time et) County, having a present population of
	estimated population ofin 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, tå, 18, and 14 in all cases)
11.	Estimated cost of proposed works, \$ Not estimated
1 2 .	Construction work will begin on or before 1 year after approval
	Construction work will be completed on or before 2 years after approval
	The water will be completely applied to the proposed use on or before 3 years after approval
7	J. J. Alianature of applicant)
R	emarks:
links thence center 6.30 c beaver chains the ce East 1 North chains these thence thence thence thence	nter of racdway, from which an alder S inches in diameter bears North 46° 10! has links distant, and an alder S inches in diameter bears North 46° 10! has distant, thence North 4° 50! West 3 chains; thence North 21° 15! West 4.80 chains North 38° 15! West 9.40 chains, thence North 22° 15! West 10.00 chains to the rof the present travelled road, thence North 6° West along center of said Road thains to Deaver Creek, thence Easterly following down the Southerly side of said Torck with the meanderings thereof to Deer Creek, thence North 84° 15! East 17. So to stake in center of County Road, in Hine with ditch now there, thence along onter of County Road as follows: North 13° 20! East 4.10 chains, North 32° 10! L2.54 chains, North 22° 30! East 5.93 chains, North 2° 30! East 2.87 chains, 10° 50! West 7.21 chains, North 3° East 3.20 chains, North 11° 50! East 3.46° to the North line of said D.L.C., thence North 67° 15! West along said North west 38.50 chains to angle corner of sid Claim, thence North 22° 45! East 7.50 chains west 38.50 chains to the place of beginning, containing 470 across, nore or less a 11.075 acro tract conveyed to H. L. and Lula Perdue by deed recorded in book to page 201, Deed Records of Yamhill County, Oregon. 10° 50' Deed Records of Yamhill County, Oregon.
	en e
NA NTF	OF OREGON, 1
	For of Marron.
رياد	has in to certify that I have examined the foregoing application, together with the accompanying
	d data as directurn the same for
	color to relate the new termination of the supplication must be returned to the State Engineer, with correc-

. 19

Community Darkers

The NEWS of Family how day of

HTACK PROGRESS

STATE OF OREGON,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial	use						
and shall not exceed	the						
stream, or its equivalent in case of rotation with other water users, fromDeer Creek and Beaver							
Creek, being 1.125 cfs from Deer Creek and 0.50 cfs from Beaver Creek.							
The use to which this water is to be applied is irrigation							
If for irrigation, this appropriation shall be limited to	per						
second or its equivalent for each acre irrigated and shall be further limited to a diversion	3						
of not to exceed 21 acre feet per acre for each acre irrigated during the irriga	lion						
season of each year,	····•···						
······································							
······································	••••						
<u></u>	•••						
••••••••••••••••••••••••••••••••••••••							
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.							
The priority date of this permit is October 3, 1952							
Actual construction work shall begin on or before March 31, 1954 and s							
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19							
Complete application of the water to the proposed use shall be made on or before October 1, 19	51						
WITNESS my hand this 3240 day of Warch 19 53. STATE ENGINE	JER .						
oon, of							
UBLIC ATE eived in the eived in the maer. ", M. G8 G8							
C C C C C C C C C C C C C C C C C C C							

Application No.

Extract to Con 1, 1995 (South L. 198, 1, 198)

Permat No.

PERMIT

TO APPROPRIATE THE F WATERS OF THE STA OF OREGON

office of the State Engineer at Sa on the 1614 day of Jeptes Thus instrument was

first rec

1952, at & 00 o'clock

Returned to applicant:

Merch 31, 1953

Approved:

Recorded in book No

Permits on page

CHAS. E. STREE

2.50

State Print