*APPLICATION FOR PERMIT

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

1. Kenneth C. Laudahl	
of West River Drive Dallas Ore	
State of, do hereby make application for a permit to appropriate	,
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	he
If the applicant is a corporation, give clate and place of incorporation	
	* • •
1. The source of the proposed appropriation is Pickycall Pivey	
(La Greate Creek), a tributary of The WillA McTTE P	, VEX
2. The amount of water which the applicant intends to apply to beneficial use is Agorex.	
cubic feet per second.	
(If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is	••••
The point of diversion is located 1739 ft. 5 and 100 ft. W from the N. 1	
corner of Section 32 - CONTINUINO S. Along Cred (Section or subdivision)	· /
To AN ivan pipe Which is The S. E. Corner of The	,
Property (Portable Equipment)	
(If preferable, give distance and bearing to section corner)	
being within the S. W. 4. The Mall of Sec. 3. 2. The T. S. (Give smallest legal subdivision)	
R. S. W. M., in the county of Poly	
5. The	
in length, terminating in the of Sec Tp	
R. (E of W.) . W. M., the proposed location being shown throughout on the accompanying map.	
DESCRIPTION OF WORKS Diversion Works—	
6. (a) Height of dam feet, length on top feet, length at botte	1373
feet: material to be used and character of construction	n
rock and brosh finiter orb, etc. wasteway over or around dam)	
(b) Description of headgate	
(c) If water is to be pumped give general description Centrifued Dump	
4" INTAKE, 3" OUTLET = USEINS 4P To 12 Sprinklers CAPACITY 109-	0. Ar
10 Horse Wisconsin Mater - or 5 Horse Wisc. Mater is to be littled atc. 10 Horse Wisconsin Mater - or 5 Horse Wisc. Mater is All sprintle Are Not used at once.	, , , , , , , , , , , , , , , , , , ,
APENOT USES AT INCE. *A different form of application is provided where storage works are contemplated. **Application for permits to appropriate water for the generation of electricity, with the exception of municipalities must be more to	

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Biodical contribution. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salving 4M.

head ga	te. At headgate: width on top (at water line) feet; width on bottom
	feet; depth of waterfeet; gradefeet fall per one
· · · · · · · · · · · · · · · · · · ·	ow jees.
	(b) At miles from headgate: width on top (at water line)
	feet; width on bottom feet; depth of water
	feet fall per one thousand feet.
t	(c) Length of pipe, 1400 ft.; size at intake, 4 in.; size at 100
from ir	in.; size at place of use
intake	and place of use. 15 ft. Is grade uniform? Yes Estimated capacity.
Apor	ex 1/2-sec.ft.
77.5	3. Location of area to be irrigated, or place of use
T	ownship Range
	will mette Meridian
	S 5. W 32 S.W/4 9 N.W/4 Six (6)
5	Eginning at the S. E. Corver of The Benjamin Nichols D.L.
No. 6	19 IN T.75. R. S. W. W. M., IN Polk County, Ore; Mrd running.
The	NET SO 03'S W 30.0 ST. TO AN IZON Pipe; TheNET N 89° 51'S
	75 ST. TO AN INON Pipe; Theore 50002 W 1199.64 ;
	PART ON The N. bank of The LaCreeks Creek: Then
N	SOADIN BAR OCT TO THE SALVESTE THE STATE OF THE STATE OF THE SALVESTE OF THE S
4 3 -	5°08'W 808. 9 ST. Ton pear Ton said bank; Theree N 14° W
	O ST. Tampelator said bonk; There N 24014'E 477.7 ST To
9. pa.	INT ON SAID DANK From Which AN I YON Pipe DEATS 5 87 5/3
57.18	Ti Theree S 89° 511/2 E 13 57.1 ST. Along The S. Line of said
Vich	ele D. L. C. To The place of beginning And Contaring
/ 3. 7	148 Acres, More or Less (If more space required, attach separate sheet)
	(a) Character of soil Chalass. Silt Lead
Power	or Mining Purposes
	9. (a) Total amount of power to be developed the second theoretical horses a some
	(b) Quantity of water to be used for power sec ft.
	(c) Total fall to be utilized feet.
	(d) The nature of the warks by means of which the power is to be developed
	en e
	(c) Such works to be located in (Legal subdivision) of Sec.
Τ, ι.	R_{cons} , R_{cons} , R_{cons} , W_{cons} , W_{cons} , W_{cons}
	(f) Is water to be returned to any stream?
	(Yeser No) (3) If so, name stream and locate point of return
	S
	(i) The way to subject recognition to a second to
	the fire use to tenich power is to be applied is

unicipal or Domestic Supply—	
10. (a) To supply the city of	
	retent population of
id on estimated population of	
(b) If for domestic use state number	
	num 11, ct, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	_
	before August 1-1952
12. Construction mark will be completed	i on or before Age 45T 15-1952
Office 1 1952	to the proposed use on or before
October 1-1952	La the Sall
	(Signature of applicant)
·	
Remarks:	1 41
I am not sure	of the lapsaity of the
irrigation system of	House andow to operate it
it will take a 5 or 10	House andow to operate it
however I will not	he users more than
	V
	V
12 - 10 g.p. M. spund	blue at one time.
12 - 10 g. p. M. spund Pail of devertion	blue at one time.
12 - 10 g.p. M. spund Pail of devention New Bonk Certures	will be anywhere along a the two parts of my
12 - 10 g.p. M. spund Pail of devention New Bonk Certures	will be anywhere along a the two parts of my
Pail of devention News bonk between Property where it I Parloble yoursent.	have readed grass of
Pail of devention Neum bonk lestures Property where it to Partable spragant Crops in the even	here at one time. will be anywhere along the two parts of my makes the run. I have I have readed grass of ye and med water
Pail of devention Neum bonk lestures Property where it to Partable spragant Crops in the even	here at one time. will be anywhere along the two parts of my makes the run. I have I have readed grass of ye and med water
Pail of devention Neum bonk lestures Property where it to Partable spragant Crops in the even	have readed grass of
Pail of devention Neum bonk lestures Property where it to Partable spreament Crops in the account	here at one time. will be anywhere along the two parts of my makes the run. I have I have readed grass of ye and med water
Pait of devertion Neum bonk lectures Property where it to Partable yoursent. Crops in the season soon as passible	helm at one time. will be anywhere along the two parts of my touches the run. I have I have readed grass of ye and med water
Pail of devention New bonk butween Property where it I Partable yempont Crops in the event soon as passible	here at one time. will be anywhere along the two parts of my truches the run, I have I have readed grass of ye and med water
Pait of devention Neum bonk lectures Proporty where it to Partable spragant Crops in the seaso soon as passible	the two parts of my touchers the sum. I have readed grass of and water
Pait of devention Newmon South Centures Property, where it I Partable yempont Crops in the economics room as passible	the two parts of my touchers the sum. I have read grass of and water
Pait of devention. Neum bonk lestures Proporte, where it to Portable spragant. Crops in the season soon on passible	the two parts of my touchers the sum. I have readed grass of and water
Pait of devention Newmon South Centures Property, where it I Partable yempont Crops in the economics room as passible	the two parts of my touchers the sum. I have read grass of and water
Pait of devention Neum bank lectures Rrogerty subuse it to Partable spurper to Crops in the seaso soon as passible STATE OF OREGON. SS. County of Marion.	the two parts of my touchers the sum. I have read grass of and water
Pair of leverte. Acum lank lectures. Raparty where it to reserve the second on passible. STATE OF OREGON. County of Marron. This is to certify that I have examine	Level the anything along a the two parts of my touches the run. I have I have readed gross of age and med water
Proposed State of OREGON. County of Marion. This is to certify that I have examine maps and data, and return the same for	the two parts of my touchers along the two parts of my touchers the read grows of the secondary of the foregoing application, together with the accompany
Pair of leverstand Neum Sank lestures Property where it to Portable spenger T. Crops in the seaso Noon as passible State Of OREGON. County of Marion. This is to certify that I have examine maps and data, and return the same for In order to retain its priority, this as	the two parts of my the secompany

STATE OF OREGON,

County of Marion,

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 ... 0.075 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Rickreall Creek, some to the known as La Creole Creek -----The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to ______1/80 _____ of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2 1/2 acre feet per acre for each acre irrigated during the law wation season of each year the state of the s 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 August 8, 1972 Actual construction work shall begin on or before March 11, 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. WITNESS my hand this 3-25 and day of irst received in the at Salem, Oregon THE PUBLIC X HE STATE

Application No. 275.

Permit No.

TO APPROPRIATE THE WATERS OF OREGON

PERM

on the **B** <u>LL</u> day of A 19**S**K, at **R.''(0** o'clock

Returned to applicant:

office of the State Engineer

This instrument was f

Approved:

March 31, 1963

Recorded in book No.

Permits on page. 21

The Rus of State

Man Printing Man