Parmit N. 26345

## APPIJCATION FOR PERMIT

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

State of	do hereby make application for a permit to appropriate
following describ	ed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the appli	cant is a corporation, give date and place of incorporation
1. The sou	rce of the proposed appropriation is Slove the Trubutary  , a tributary of Mc Kengie rue
2. The amo	ount of water which the applicant intends to apply to beneficial use is .36
cubic feet per sec	ond.
**3 The use	to which the water is to be analysed in ANILANIA
or the day	to which the water is to be applied is (Urigation, power printing, manufacturing, domestic supplies, e
4. The poi	nt of diversion is located //20 ft. N. and /25 ft. E from the S.
اسيد	e Lot numbered 5, Being the frectional South
fourth	of northwest queter of Section tuenty lex
actording Sans	rentern South, of Rouge One West of Willame to gov Severy of Same, Containing 39.4 acres. June 19 State (IT presentable, give distance of bearing to section corner)
fourth So according Some Cont	the gov survey of Same, Containing 39.4 acres. It survey the prefetable, give distance ship bearing to section corner)  (If there is more than no point of diversion, each must be described. Use separate sheet if necessary)
aclording Sans Conl	centern South of Rouge One West of Willame to gov Survey of Same, Containing 39.4 acres. friend the State of Great State of Great bearing to section corner)
aclording Sans Conl	Lenter South, of Many One West of Williams to gov servey of Same, Containing 32.4 acres. In the State of One West of Section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  Let of Sec. 2 (0, Tp. 1/5)  (Give smallest legal symbivision)  W. M., in the county of Hame
being within the  R	(If there is more than smallest legal sufficient)  (Give smallest legal sufficient)  (M. M., in the county of Hand  (To Not Smallest legal sufficient)  (To Not Smallest legal sufficient)  (To be
being within the  R	(If there is more than point of diversion, each must be described. Use separate attest if necessary)  (If there is more than point of diversion, each must be described. Use separate attest if necessary)  (If there is more than point of diversion, each must be described. Use separate attest if necessary)  (If there is more than point of diversion, each must be described. Use separate attest if necessary)  (If there is more than point is diversion)  (If there
being within the  R	(If there is more than period of diversion, each must be described. Use separate attest if necessary)  (If there is more than period of diversion, each must be described. Use separate attest if necessary)  (If there is more than period of diversion, each must be described. Use separate attest if necessary)  (If there is more than period of diversion, each must be described. Use separate attest if necessary)  (If there is more than period of diversion)  (If there is m
being within the  R	(If there is more than periodic legal supplication)  (If there is more thands are the periodic legal supplication)  (If there is more than
being within the  R	(If there is more than proposed location being shown throughout on the accompanying map)  (Main dich, canal or pipe line)  (Smallest legal subdivision)  (Smallest legal subdivision)  (Main the proposed location being shown throughout on the accompanying map)  DESCRIPTION OF WORKS
being within the  R	(If there is more than periodic legal supplication)  (If there is more thands are the periodic legal supplication)  (If there is more than
being within the  R	(If there is more than no point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than ne point of diversion, each must be described. Use separate sheet if necessary)  (Give smallest legal subdivision)  (Main ditch, canal or pipe line)  (Main ditch, canal or pipe line)  (Smallest legal subdivision)  (Smallest legal subdivision)  (Smallest legal subdivision)  DESCRIPTION OF WORKS  (ght of dam feet, length on top feet, length at he feet; material to be used and character of construction
being within the R	(If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than point of diversion)  (Miles or feet)  (Miles or feet)  (Miles or feet)  (Miles or feet)  (Miles or feet)

anal System or				
•				inged in size, stating miles from
eadgate. At hea	idgate: width on to	p (at water	line)	feet; width on botton
ousand feet.	. feet; depth of wa	ter	feet; grade	feet fall per on
	π	riles from h	eadgate: width on top (at w	pater line)
	feet; width on bo	ttom	feet; depth o	of water feet
rade	feet fall	per one thou	isand feet.	
(c) Lengt	th of pipe,	ft.,	size at intake,	in.; size at f
rom intake	in,: s	ize at place	of use in.,	difference in elevation betwee
•				Estimated capacity
pido			g. 440 2007,000	
		rigated, or p	lace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Trect	Number Acres To Be Irrigated
175	RIMAY	26	Set 5	250-00-
17 S	RILLIN	26	TA EL A CHIL	150000
	111-111		11 4 60 204	, , , , , , , , , , , , , , , , , , , ,
Park	berak	#	as copied	1 Cond
Again a	7			Com See
Sec ?	26 TW	P 17	5 RIW/G	lot and cas
07 8.	W 14 0	conl	anny 119.	4 acres.
Tax	lot :	2		
-	:			
		*		
		0	required, attach separate sheet)	· · · · · · · · · · · · · · · · · · ·
	Character of soil	•		n meneral meneral di series de la companya de la c La companya de la co
		fus	two, Alfan	Ja.
Power or/Minii 9. (a) 7		wer to be de	veloped	theoretical horsepow
			r power	sec. ft.
	Total fall to be util			
(a) 1	The nature of the u	orks by med	ans of which the power is to	o be developed .
(e) S	Such works to be lo	cated in	(Legal subdivision)	of Sec.
Tp.	rs), R.;	or <b>w</b> .,, <b>W</b> .	<b>M</b> .	
·(f) 1	Is water to be retu	rned to any	stream? (Yes or No)	
· (g) i	If so name stream	and locate	point of return	
		, Sec		. R . W.
$(\hat{h})$ .	The use to which p			751 (No. E. or W.)
	The vature of the r			

LEWIS A. STANLEY

STATE ENGINEER

By

James W. Carver, Jr.

ASSISTANT

	o the amount of water which can be applied to beneficial use
and shall not exceed	feet per second measured at the point of diversion from the
stream, or its equivalent in case of rotation	with other water users, from an unnamed slough.
	-
	pplied is irrigation.
If for irrigation, this appropriation sho	all be limited to
second or its equivalent for each acre irrigat	ed and shall be further limited to a diversion
· · · · · · · · · · · · · · · · · · ·	acre for each acre irrigated during the irrigation
en de la company de la comp	A second
and shall be subject to such reasonable rotat	ion system as may be ordered by the proper state officer.
The priority date of this permit is	July 7, 1959
Actual construction work shall begin	on or before November 20, 100 and shall
	ligence and be completed on or before October 1, 19
	he proposed use shall be made on or before October 1, 19
WITNESS my hand this 20th	·
WIIW 255 mg numu this	LLUVA U STANLY
	STATE ENGINEER

Application No. 33.22. Permit No. 26345

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

office of the State Engineer at Salem, Oregon, This instrument was first received in the on the "h day of hily 19 59, at & 66 o'clock A M.

Returned to applicant:

November 20, 1959

Approved:

Recorded in book No. ?? Traits on page Permits on page STATE ENGINEER

page 286 Drainage Basin No.

Fees

State Painting 98137