## MAR 20 1937 STATE ENGINEER SALEN\_ORIGON

## roprtate the Public Waters of the State of Oregon

(Rame of applicant)
of 510 Fighway 199 Grants Pass
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Unpaned Slough
, a tributary of Applegate River
2. The amount of water which the applicant intends to apply to beneficial use is
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 isIrrigation, power, mining, manufacturing, domestic supplies etc.
Supplemental, File No. 21125
4. The point of diversion is located 100 ft. 100 and 40 ft. from the 1/4
corner ofSection 34(Section or subdivision)
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary
being within the SE 1/4 SW 1/4 of Sec 27 , Tp. 37 S (Give smallest legal subdivision)
R
5. The pipe line to be 1000 feet (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the RE 1/4 BW 1/4 of Sec. 34 Tp. 37 S (Smallest legal subdivision)
R 5 W
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam none feet, length on top feet, length at bottom
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description
(Size and type of engine or motor to be used total head water is to be lifted etc.)

..... .....

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Salem. Oregon.

Canal System or P	ipe Line					•
7. (a) Give	dimensions at	each point of c	anal where mate	erially chang	ged in size, stati	ing miles from
headgate. At head	gate: width on	top (at water l	ine) 800 ]	pipe	feet; wi	dth on bortom
	ect; depth of u	vater	jeet; g	rade	fe	et fall per one
thousand feet. (b) At		miles from he	adgate: width on	top (at wat	er line)	
f	eet; width on b	ottom		et; depth of	water	feet;
grade	feet fal	l per one thous	and feet.			
(c) Length	of pipe. 10	)00 ft.;	size at intake,	3	in ; size at	1606 ft.
from intake .	3 in.;	size at place o	fuse 3	in.; đi	ifference in cler	ration between
intake and place o	of use.	.E ft. Is	grade uniform?	yes	Estir	nated capacity.
C.5		rrigated, or pla	ice of uso			
to the same and the same of th		errigarea, or pa	nce of use		-	
Township North or Scipib	Range  R or W of  Will resite Meridian	Section	Forty-acre	r Tract	Number Acres	To Pe Irrigated
27S.		34	NE 1/4 NW	1/4	3.0	
					!	
Descripti		ng at the	North quar	ter corn	of Sect	lcn 34 in
Township	37 South,	Range 5 We	st of the	Willamet'	te Meridia:	n in Jos-
West 825	feet: then	ce South 2	ning thence	thence E	ast 825 fee	et; thence
North 132	O feet to	the rlace	of beginning in the afor	ng, cont	aining 50	acres, more
Together	with all a	prurtenant	water rig	hts.	·	r remge
		e ere mer er re er manne er re			: :	
·				- · · · · · ·		
				,	· 1	
	İ			<del></del>	•	
· · · · · · · · · · · · · · · · · · ·					•	
÷• • • • • • • • • • • • • • • • • • •	1	(If more space :	required, attach separat	e sheet:		
(a) Cha	racter of soil	Sandy lo	am			
(b) Kin	d of crops raise	ed Clove	r, pasture			
Power or Mining	Purposes—					
9. (a) Tota	al amount of p	ower to be deve	eloped		theoretic	cal horsepower.
(b) <b>Q</b> uo	antity of water	to be used for p	oower .	. <b>s</b>	ec. ft.	
(c) Tota	al fall to be uti	lized	(Head)	feet.		
(d) The	e nature of the	works by mean	s of which the p	ower is to be	e developed	
	* ***					
(e) Suc	th works to be i	ocated in	(Legal sub	division)	of Sec.	
Tp.	, R(No	, W. M	ſ.			
(f) Is u	vater to be reti	irned to any sti	ream?(Yes or No			
			int of return			
		, Sec	, <b>Tp</b>			. W. M.
(h) The	e use to which	power is to be a	pplied is	(No. N. or S.)	(No Z	or <b>W</b> )
(i) The	e nature of the	mines to be ser	ved			· •

icipal or Domestic Supply—	<b>≈48</b> 07
10. (e) To supply the city of	at annulation of
(Flume +4)	at population of
	in 19
(b) If for domestic use state number of	fundlies to be supplied
(James qualities 11,	M. M. and H in all count
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or before	
13. Construction work will be completed on	
14. The water will be completely applied to t	he proposed use on or before Mah. 27, 1960
	Don H. Hackson
<b>:</b>	Elo Highway 199, Grants Fass, Orego
Remarks:	
	·
	••••••••••••••••••••••••••••••••••••••
	·
TATE OF OREGON, )	
County of Marion,	
	e foregoing application, together with the accompa
•	ation must be returned to the State Engineer, with c
ons on or before	•

STATE ENGINEER

## 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:

Subject	TO EXISTING R	IGHTS and	the follow	ing limites	tions and co	nditions:				
The	right herein grant	ed is limite	ed to the an	nount of u	vater which	can be a	pplied t	o benef	icial t	use
and shall n	ot exceed O.C	<b>ж</b> ст	ubic feet pe	er second 1	measured at	the poin	t of div	ersion j	rom t	the
stream, or	its equivalent in c	ase of rota	t <b>ion</b> with o	ther water	r users, from	<b>unn</b> a	ned sl	ough		
** /////***** //**/*	•••••		••••••							
• • • • • • • • • • • • • • • • • • • •		· · • · · · · · · · · · · · · · · · · ·	•••••							
The	use to which this	water is to	be applied	is suppl	emental ir	rigatio	n .			• • • •
•	······································			.,		•••••••			•	
*** ***********	······································						¥=++			
If for	r irrigation, this a	ppropriation	n shall be li	imited to	1/80		of o	ne cubic	foot	per
second or i	ts equivalent for e	ach acre irr	igated	d shall	be further	limite	d to a	di <b>v</b> er	sion.	of
not to	exceed 42 acre	feet per	acre for	each ac	re irrigat	ed duri	ng the	irrig	ation	n,
season	of each year;	provided :	further t	hat the	amount of	water a	llowed	l herei	n,	
togethe	r with the amo	unt secur	ed under	any othe	r right ex	dating	for th	o same	land	ds
shall n	ot exceed the	amount al	lowed her	ein.						
				•• • • • • •						
••										
	****			****						
and shall l	be subject to such	reasonable	rotation sy	stem as mo	ay be ordere	d by the	oroper :	state off	ice <del>r</del> .	
The	priority date of th	is permit is	<b>5</b>	Marc	h 29. 195	7				
Act	ual construction 1.	ork shall b	egin on or	before .	May 20.	1958			and st	hall
thereafter	be prosectited wi	th reasonab	ole diligenc	e and be co	ompleted on	or before	Octobe	т 1, 19 5	59 .	
Con	nplete application							Detober	1. 19	6 <b>0</b> .
WI	TNESS my hand t	his 2.01	h day	of	May		, 19 5			
					ill	Dia di	24	A VICEUS STATE 1	INGIN <b>E</b> I	 E.R
!		the on,	•			of	:	<b>#</b> !		
	CIC	d in 1 Oreg				<u>:</u>		STATE ENGINEER		
7 >	PUBI	ceive ılem,	ک M		:	. ;	<u> </u>	ATE E		
31451	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	rst re at Sc	21.0			. 8	878		5	
	RMIT TATE TH OF THE	as fir ineer	day of 17/4		· •	, V V	:	LEWIS A. STANLEY	15-16	Inting
Application No. Permit No.	PERM PPRIATE RS OF TH OF OREG	nt w e Eng	lay of	icant	:	1957 1967		STA	15	State Printing
Application Permit No.	PRO VTER C	rume State	9. mg	appli	<u>:</u>	20.	page	S. A.		v.
Appl Pern	li ' l	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 29th day of 17/21Ch. 1957, at 1854 o'clock: A	Returned to applicant:	roved:	May 20, 1957. Recorded in book No.	Permits on page	LEWI		
	TO	Thi: fice c	on the 29. 1957, at	eturn	Approved	Rec	ermit			
		2	15	<b>K</b>	<b>A</b>		ď	•		

State Printin