## FEGERVED OCT 2.899 STATE ENGINEER

STATE FAIL FER

, Barl M. Bress		me of applicants	-arapas-san-san-san-san-		~~~
Route 2. Box					-
of Oregon	, de he	rreby make application	i för a per	mit to app	ropriate the
wing described public wa	ters of the State of O	regon, SUBJECT TO	existing	G RIGHTS	<b>'÷</b>
If the applicant is a corp	poration, gipe date an	d place of incorporation	DR		
andra had ligade are all litera in an out to extra green to be to be	<u> </u>		************		
1. The source of the pro	posed appropriation i	. Sterling Cre	ek and	Hukill.	Hollow
ono to the superior of the commence of the post of the subsection	, s trib	butary of Little	Apples	zate Riv	rer
2. The amount of water	which the applicant i	intends to apply to ber	reficial up	e is 0.30	) c.f.s.
c feet per second. being	g O.ll c.f.s. 1	from Sterling C	r. and	0.19 c.	f.s. fro
**3. The use to which the					
		***************************************			···
	#1 refix located 341	# 8	2 # =	turn far-	the NW
The mains of Alexand	/// *** ***			jrotti .	
4. The point of diversion		_			
ner of Section 17, 1	being within the	he NW NW NW Sec	. 17 -	#2 Dive	ersion i
cated his feet S.	and 192 feet Section 17 - 1	he NW NW No. Sec Return or substrates)  R. from the NW  #3 Diversion is	corner	#2 Dive	ersion is
cated his feet S. thin the NWI NWI. 6 feet E. from the	section 17 - i	he NW NW NW Sec Residence and division)  Residence and the NW  #3 Diversion is  Section 17  The country to section correct)	corner	#2 Dive	ersion is
er of Section 17. 1 cated his feet S. thin the NW NW.	snd 192 feet  Section 17 - i  e NW corner of  Off proventies, give distance  has one point of diversion, each	he NW NW Sec Retion or authorision)  Refrom the NW  #3 Diversion is  Section 17  to and bearing to section corner)  h must be described. Use separat	corner	#2 Dive	ersion is
er of Section 17. 1 eated his feet S. thin the NW NW NW. feet E. from the	section 17 - i  Section 17 - i  Section if corner of  My corner of  My corner of	he NW NW Sec Bectom or authoristics)  Re from the NW  #3 Diversion is  Section 17  se and bearing to section corner)  h must be described. Vec separat  of Sec.	corner	#2 Dive	ersion is
er of Section 17. 1 cated his feet S. thin the NW NW NW. 6 feet E. from the (If there is more if g within the NW NW. NW. 2 W, W. M., in the	section 17 - i  Section 17 - i  Me corner of  Me corner of	he NW NW Sec Bection or substration)  Re from the NW  #3 Diversion is  Section 17  co and bearing to merican corner)  h must be described. Use separate  of Sec.	corner locate	#2 Dive	ersion is . 17. bei feet S. s
er of Section 17. 1 tated 145 feet S. thin the NW1 NW1. feet E. from the gwithin the NW1 NW1  2 W. W. M., in the G. The	section 17 - i  section 17 - i  e We corner of  (Experience, give distance than one point of diversion, each  (Give smallest legal subdivision county of  ditches (Main dich, canal or pipe line)	he NW NW Section or substitution)  Re. from the NW  #3 Diversion is  Section 17  to and bearing to cortion corner)  h must be described. Use separat  of Sec.  a)  ackson  to be	corner locate	#2 Dive of Sec. ed 115 f	ersion is  17. bei  feet S. s  39 S.  moss)
ated 145 feet S.  hin the NW NW NW .  feet E. from the within the NW NW NW .  2 W. W. M., in the Co. W. M., in the main north, terminating in the	section 17 - i  and 192 feet  Section 17 - i  e NW corner of  (H provenble, give distance than one point of diversion, each  (Give smallest legal subdivision county of  ditches  (Sinal dich, canal or pipe line)  SW1 NE1  (Smallest legal subdivision	he NW NW Section or substitution)  Re. from the NW  #3 Diversion is  Section 17  to and bearing to cortion corner)  h must be described. Use separat  of Sec.  a)  ackson  to be	corner locate	#2 Dive of Sec. ed 115 f	ersion is  17. bei  feet S. s  39 S.  pprox.)
ated 145 feet S.  hin the NW NW NW .  feet E. from the within the NW NW NW .  2 W. W. M., in the Co. W. M., in the main north, terminating in the	section 17 - i  section 17 - i  e We corner of  Me corner of  Me pre-scales, give distance then one point of diversion, each  county of J  ditches  (Main duch, canal or pipe line)  SW1 NE1  (consider legal subdivision  (county of J  ditches	he NW NW Sec.  Bectom or ashervicen)  Ra. from the NW  #3. Diversion is  Section 17  se and beauting to section corner)  h must be described. The separate of Sec.  a)  ackson  to be  being shown throughout	corner locate	#2 Dive of Sec. ed 115 f	ersion is  17. bei  feet S. s  39 S.  pprox.)
r of Section 17. 1 ated 145 feet S. hin the NW NW NW . feet E. from the within the NW NW NW .  2 W. , W. M., in the (2 or W.) 5. The main	section 17 - i  section 17 - i  e We corner of  Me corner of  Me pre-scales, give distance then one point of diversion, each  county of J  ditches  (Main duch, canal or pipe line)  SW1 NE1  (consider legal subdivision  (county of J  ditches	he NW NW Sec.  Rection or substitution)  Re. from the NW  #3 Diversion is  Section 17  to and hearing to cartion corner)  h must be described. Use separat  of Sec.  a)  sckson  to be  Stringen)	corner locate	#2 Dive of Sec. ed 115 f	ersion is  17. bei  feet S. s  39 S.  pprox.)
r of Section 17. In the NW1 NW1.  feet E. from the within the NW1 NW1.  within the NW1 NW1.  We will not be	section 17 - i  section 17 - i  e We corner of  Me corner of  Me pre-scales, give distance then one point of diversion, each  county of J  ditches  (Main ditch, canal or pipe line)  SW1 NE1  (Small or legal subdivision  DESCRIPT	the NW NW Sec.  Section or substration)  Ra. from the NW  3. Diversion is  Section 17  Section 17  or and beauting to section corner)  h must be described. The separate of Sec.  Seckson  to be  of Sec.  Stringen shown throughout  TON OF WORKS	corner locate locate 17 lam 18 at on the ac	#2 Dive of Sec. ed 145 f	39 S.  (N. or s.)  (N. or s.)  ng map.
of Section 17. In the NW1 NW1.  feet E. from the within the NW1 NW1.  (If there is more to within the NW1 NW1.  W. M. M., in the C. w.)  5. The main gth, terminating in the c. w.)  gth, terminating in the c. w.)  sion Works—  6. (a) Height of dam	section 17 - i  and 192 feet  Section 17 - i  e NW corner of  the pre-realise, give distance then one point of diversion, each  clive smallest legal subdivision county of	he NW NW Sec.  Reference of abstraction  Reference the NW  #3 Diversion 13  Section 17  co and beauting to merican corner)  h must be described. The separate of Sec.  a	corner locate locate 17 12 m 18 st on the ac	#2 Dive  of Sec.  ed 145 f , Tp.  ilés (ar  Okties or feet) , Tp.  ccompanyir	39 S.  (N. or s.)  (N. or s.)  orth at bottom
of Section 17. In the NWL NWL.  feet E. from the NWL NWL.  feet E. from the within the NWL NWL.  We work mark to make the new	section 17 - i  and 192 feet  Section 17 - i  e We corner of  Me corner	the NW NW Sec.  Bectom or substration)  Rs. from the NW  #3. Diversion is  Section 17  The most be described. The superstrates of Sec.  Backson  to be  of Sec.  Bristian  From the NW  #3. Diversion is  section of Sec.  Bristian  to be  of Sec.  Bristian  TON OF WORKS  t, length on top 20  recter of construction is	corner locate locate 17 12 m 18 st on the ac	#2 Dive  of Sec.  ed 145 f , Tp.  ilés (ar  Okties or feet) , Tp.  ccompanyir	sersion is 17. bes feet S. s  39 S. (N. or s.)  29 S. (N. or s.)  and map.
r of Section 17. In ated 1115 feet S. hin the NWL NWL. feet E. from the within the NWL NWL.  2 W, W. M., in the case w.) 5. The	section 17 - i  and 192 feet  Section 17 - i  e We corner of  M pre-scable, give distance  then one point of diversion, each  (Man othe, canal or pipe line)  SW1 NE1  (Smallest legal subdivision  the proposed location is  DESCRIPT  2.0 feet  al to be used and char	he NW NW Sec.  Bectom or substration)  Reference or substration  Reference or substration  Reference or substration  Section 17  Section 17  Section 17  Section of Sec.  Seckson  to be  of Sec.  Section  TON OF WORKS  t, length on top 20  recter of construction 1	corner location locat	#2 Dive  of Sec.  ed 145 f	sersion 1:  17. be  feet S.  39 S.  (N. or s.)  29 S.  (N. or s.)  mg map.

dgete. At head	igate: width on	top (at water	r Has)	feet; width on botton
usand feet.		14 · 14 · 44 · 44 · 44 · 44 · 44 · 44 ·		10 feet fall per on
(b) At!		milies from I	readgate: width on top (at we	iter line)
************	feet; width on l	ottom	feet; depth of	f water feet
de	feet fa	ll per one tho	usand feet.	
(c) Length	of pipe,		.; size at intake,	in.; size at f
m intake	in.	; size at place	of usein.;	difference in elevation betwee
ake and place	of use,	ft.	Is grade uniform?	Betimated capacit
	sec. ft.			
8. Location	n of area to be	irrigated, or	place of use	
Township North or South	Range S. or W. of Will/contin Meridian	dection	G Farty-acre Track	Number Acres To Be Irrigated
39 <b>8.</b>	2 W.	18	SWI NEL	12 acres (new)
39 S.	2 W.	18	SW1 NE1	12 acres (suppl.
			•	,
ć				
		1.		·
· ·				
	•	<del>                                     </del>		
			9 ,	
	1.	<u> </u>		
	<u> </u>	(If more up	ace required, attach separate sheet)	
(a) Ch	naracter of soil	rocky	loam,	
(b) K	ind of crops rais	sed <u>ha</u>	y and pasture.	<u>\$</u> n.
ower or Minin	g Purposes—	•		
	L-1		• "	theoretical horsepow
		·	or power,	sec. ft.
(c) To	otal fall to be w	tilized	(Hend) feet.	
(d) T	he nature of the	works by me	eans of which the power is to	be developed
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
p(No. N. or	, R	, W	7. <b>M.</b>	
(f) Is	water to be re	turned to any	stream?	•
	•		(333333)	
		, Sec	, Тр	, R, W

Country of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections and the priority, this application must be returned to the State Engineer, with corrections and the priority, this application must be returned to the State Engineer, with correction for the priority, this application must be returned to the State Engineer, with corrections and the priority, this application must be returned to the State Engineer, with corrections and the priority of the priority.	ienicipal or Domestic Si	ke day of		26421	
in 12  (b) If for domestic use electron miniter of families to be supplied  (b) If for domestic use electron miniter of families to be supplied  (c) It Estimated cost of proposed works, \$1500.00  12. Construction work will begin on or before					****
(b) It for domestic use state number of families to be supplied  [Individual Laik milling mill	for egyptical and the second				<del></del>
It Estimated cost of proposed works, \$1500.00  12 Construction work will begin on or before 1 rank from data of innuance of per 13. Construction work will be completed on or before 0.0 tables 1, 1961  14. The water will be completely applied to the proposed use on or before 0.0 tables 1, 1962  STATE OF OREGON, 1.5.  Country of Marion, 1.5.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for 1.5 order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 1.9.	and the second second	المراوية والمعرب الواليان	of families to be a	nellel	
11. Estimated cost of proposed works, \$.1500.00  12. Construction work will begin on or before 1 rank from data of innuance of per  13. Construction work will be completed on or before October 1, 1961  14. The water will be completely applied to the proposed use on or before October 1, 1962  Sall W. Brown  Remarks:  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps 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.					
12. Construction work will begin on or before	II Estimated cost a		1	• • • • • • • • • • • • • • • • • • •	*
12. Construction work will be completely applied to the proposed use on or before		•	and the second second	rom date of issuence	of ner
Remarks:  STATE OF OREGON, 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					Z
Remarks:  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps 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	and the second of the second	1.3		-	1. 1962
Remarks:  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps 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		oe completely applice t	o nos proposes nos o	w or bejore	
Remarks:  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps 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	1 - 17		Faxl	'M. Brown	`
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps 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				(Bignature of applicant)	·
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps 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	<b>B</b>		***************************************	***************************************	······································
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps 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	desagries:	***************************************	<del></del>	1	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps 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			**************************************	***************************************	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps 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	·	**************************************	***************************************	***************************************	•••••••••••••••••••••••••••••••••••••••
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps 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	······································	•	************************************		***********
STATE OF OREGON,  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	9.4 <del>00</del> - 7.60 <del>- 7.00</del> - 7.00	**************************************	**************************************		••••••
STATE OF OREGON,  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	***************************************	***************************************			······································
STATE OF OREGON, 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	•	***************************************	•		
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps 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					••••••
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps 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	***************************************			······································	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps 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			***************************************	······································	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps 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					_
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps 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		***************************************			
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps 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		***************************************	***************************************	***************************************	
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	***************************************		***************************************	***************************************	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps 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	STATE OF OREGON,	<b>.</b>			
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	County of Marion,	<b>5</b>	<b>\</b>		
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	This is to certify	that I have examined	the foregoing applica	ation, together with the accom	rpanying
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	naps and data, and retu	rn the same for			
ions on or before, 19		•			
<b>a</b>	In order to retain	its priority, this applie	cation must be retur	ned to the State Engineer, wit	h correc-
	ions on or before	•	, 19		
WITNESS my hand this day of, 19		· a	•		
	WITNESS my har	nd this day o	f	····., 19	
					·
			•	•	•

STATE OF OREGON. County of Marion.

at I have examined the foregoing application and do hereby grant the same, This is to certify the 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 0.30 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 Sterling Creek and Hukill Hollow, being O.ll c.f.s. from Sterling Creek and O.19 c.f.s. Hollow. The use to which this water is to be applied is irrigation and supplemental irrigation. If for irrigation, this appropriation shall be limited to \_\_\_\_\_1/80th ..... 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 us acre feet per acre for each acre irrigated during the irrigat season of each year; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein; provided further that the right to use of water is limited to the period when the flow of the Rogue River is 735 or more at its mouth.

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

October 2, 1959 The priority date of this permit is .....

December 21, 1960 Actual construction work shall begin on or before ...... thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.61...

> ž Ŕ

Complete application of the water to the proposed use shall be made on or before October 1, 19

WITNESS my hand this 21st day of

Permit No. 26421 Application No 33 401

This instrument was first received in the

APPROPRIATE T.IE PUBLIC WATERS OF THE STATE OF OREGON

ဥ

PERMIT

office of the State Engineer at Salem, Oregon, on the 2 2 day of Ctober 19.57, at .. 8.40. o'clock

Returned to applicant:

December 21, 1959

Permits on page

STATE ENGINEER

LEWIS A. STANLEY

Drainage Basin No. Fees