## \* APPLICATION FOR A PERMIT

CERTIFICATE NO. 17044

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

I, Carl Rutschmen  (Name of applicant)  of
State ofOragon, do hereby make application for a permit to appropriate the 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 Palmer Creek (Name of stream)
2. The amount of water which the applicant intends to apply to beneficial use is0.63
cubic feet per second. (200 gal. per min. approximately).  (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
4. The point of diversion is located 900 ft. N and 100 ft. W from the S <sup>1</sup> / <sub>4</sub> corner of Sec. 28, T. 4 S., R. 3 W. W.M.  (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 SESW of Sec. 28 , Tp. 4.5 (N. or S.)
R3. W, W. M., in the county of Yamhill
(E. or W.)  5. The
in length, terminating in the
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description will use electric or gas motor an (Size and type of pump)
centrifugal pump. Will use approx. 600 ft. of 6 inch pipe and then smaller. Proba (Size and type of engine or motor to be used, total head water is to be lifted, etc.) about 12 or 14 sprinklers.
A different form of application is provided where storage works are contemplated.

A different form of application is provided where storage works are contemplated.

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

dgate. At he	adgate: width on	top (at water	· line)	feet: width on bottom
			feet; grade	
ousand feet.	. jeet, depth of t	Duter	jeet, grade	jeet jan per one
(b) At		miles from h	readgate: width on top (at wat	ter line)
	feet; width o	on bottom	feet; depth of u	vater feet
ade	fe	et fall per one	thousand feet.	
(c) Lengt	h of pipe,12	00 ft ft	.; size at intake,6 !!	in.; size at ft
om intake	in.	; size at place	of use in.; dij	fference in elevation between
take and place	of use,	50 ft. 1	s grade uniform?nearly	Estimated capacity
0 gal. oe <b>r</b> 1	min sec. ft.			
8. Locatio	on of area to be	irrigated, or p	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
/ 0	O W	od	Machin	
4			NESW	
			NWSE	10 15.5
			SWSE	11.
				50.0
Sec. 28, T. Lm; S. 29° V 0.46 Chs; M 5! E. 2.11 ( hs. to beg.	4 S., R. 3 W Walong Cl. C 11.73 Chs. Chs. to C rne , con. 65.36	. Beg. in Close Rd. 28.60 to S.E. corres. N. 1.15 acres. S. D.	be used is more specific. Co. Rd at most wester co.s.; W. 19.67 Chs. to the co. Survey #347 N. 44 Chs. to N. In Robinson 64, R. D. 1, Carl Rutsengusta Willard.	ly N. W. corner G. S. C. Elm E. M. Robinson Clm 5 W. 28.34 Chs. S. 87 Clm: S. 89 E. 22.57 chman is buying above
Sec. 28, T.   1m; S. 29°   10.46 Chs; %   54. E. 2.11 (hs. to beg., roperty fro	4 S., R. 3 W along Cl. C. Il.73 Chs. Chs. to C rne, con. 65.36 wendail H.	Beg. in Close Rd. 28.60 to S.E. corres. N. 1.15 acres. S. D. and Emily At	co. Rd at most wester. Co.s.; W. 19.67 Chs. to per Co. Survey #347 N. 4. Chs. to N. In Robinson 64, R. D. 1, Carl Rutse gusta Willard.	ly N. W. corner G. S. C. Elm E. W. Robinson Clm 5 W. 28.34 Chs. S. 87 Clm: S. 890 E. 22.57 chman is buying above
Sec. 28, T. lm; S. 29° V o.46 Chs; W 5! E. 2.11 ( hs. to beg., roperty fro	4 S., R. 3 W along Cl. C. Il.73 Chs. Chs. to C rne, con. 65.36 Wendall H.	Beg. in Close Rd. 23.60 to S.E. corres. N. 1.15 acres. S. D. and Emily At	co. Rd at most wester. Cos.; W. 19.67 Chs. to per Co. Survey #347 N. 4; Chs. to N. In Robinson Co. Compared to the control of	ly N. W. corner G. S. C. Elm E. M. Robinson Clm 5 W. 28.34 Chs. S. 87 Clm: S. 89 E. 22.57 chman is buying above
Sec. 28, T.  lm; S. 29° V  o.46 Chs; W  5! E. 2.11 (  hs. to beg.,  roperty fro	4 S., R. 3 W Malong Cl. C 11.73 Chs. Chs. to C rne , con. 65.36 Wendail H.	Beg. in Close Rd. 28.60 to S.E. corres. N. 1.15 acres. S. D. and Emily At	chs.; W. 19.67 Chs. to her Co. Survey #347 N. 4 Chs. to N. In Robinson ( 64, R. D. 1, Carl Rutson gusta Willard.	ly N. W. corner G. S. C. Elm E. W. Robinson Clm 5' W. 28.34 Chs. S. 87° Clm: S. 89° E. 22.57 chman is buying above
Sec. 28, T. lm; S. 29° V o.46 Chs; W 5! E. 2.11 ( hs. to beg., roperty from	4 S., R. 3 W. along Cl. C. Il.73 Chs. Chs. to C. rne, con. 65.36 Wendall H.	Beg. in Close Rd. 28.60 to S.E. corres. S. D. and Emily At	chs.; W. 19.67 Chs. to per Co. Survey #347 N. 4 Chs. to N. In Robinson ( 64, R. D. 1, Carl Rutse agusta Willard.	ly N. W. corner G. S. C. Elm E. M. Robinson Clm 5 W. 28.34 Chs. S. 87 Clm: S. 89° E. 22.57 chman is buying above
Sec. 28, T. Im; S. 29° V io.46 Chs; W io.45! E. 2.11 ( chs. to beg., roperty fro  (a) Chara (b) Kind	4 S., R. 3 W. along Cl. C. Il. 73 Chs. Chs. to C. rne, con. 65.36 www.dail H. Chs. Chs. Chs. Wendail H. Chs. Chs. Chs. Chs. Chs. Chs. Chs. Chs	Beg. in Close Rd. 28.60 to S.E. corres. S. D. and Emily At	chs.; W. 19.67 Chs. to her Co. Survey #347 N. 4 Chs. to N. In Robinson ( 64, R. D. 1, Carl Rutson gusta Willard.	ly N. W. corner G. S. C. Elm E. M. Robinson Clm 5 W. 28.34 Chs. S. 87 Clm: S. 89° E. 22.57 chman is buying above
Sec. 28, T.  lm; S. 29° v o.46 Chs; T. 5! E. 2.11 ( hs. to beg., roperty from  (a) Chara  (b) Kind  Cower or Minin	4 S., R. 3 W. along Cl. C. 11.73 Chs. Chs. to C. rne, con. 65.36 Wendail H. Conserved of crops raised g Purposes—	Beg. in Control Rd. 28.60  The S.E. corrected S.E. corrected S.E. corrected S.E. corrected S.E. D. and Emily Attacked S.E. corrected S.E. S. D. and Emily Attacked S.E. Sweet corrected Sweet corrected S.E. Sweet S.E. Sweet Corrected S.E. Sweet S.	chs.; W. 19.67 Chs. to her Co. Survey #347 N. 4 Chs. to N. In Robinson 64, R. D. 1, Carl Rutse ligusta Willard.  lt loam 1, alfalfa, berries, ladi	ly N. W. corner G. S. C. Elm E. M. Robinson Clm 5 W. 28.34 Chs. S. 87 Clm: S. 89° E. 22.57 chman is buying above
Sec. 28, T. lm; S. 29° v o.46 Chs; W 5! E. 2.11 ( hs. to beg., roperty fro  (a) Chara (b) Kind ower or Minin 9. (a) To	J. S., R. 3 W. along Cl. C. C. The Con. 65.36 Wendail H. C. Wendail H. C. C. The core of crops raised arount of potal amount of p	Beg. in Clook Rd. 23.60 to S.E. corrected S.E. corrected S.E. corrected S. D. and Emily At the Emily At the Emily At the Emily Sweet corrected	co. Rd at most wester. Co.s.; W. 19.67 Chs. to Der Co. Survey #347 N. 4. Chs. to N. In Robinson 64, R. D. 1, Carl Rutse Engusta Willard.  Lt loam 1, alfalfa, berries, ladi ick crops.	ly N. W. corner G. S. C.  Fim. E. W. Robinson Cim. 5 W. 28.34 Chs. S. 87 Cim. S. 89 E. 22.57 chman is buying above  ina clover, beet seed,  theoretical horsepower
Sec. 28, T.  Im; S. 29°  10.46 Chs; T.  15! E. 2.11 (  ths. to beg.  property from  (a) Chara  (b) Kind  Power or Minin  9. (a) To  (b) Q	J. S., R. 3 W. along Cl. C. 11.73 Chs. Chs. to C. rne con. 65.36 Wendail H. Con corps raised of crops raised amount of puantity of water	Beg. in Control Rd. 28.60  to S.E. corres. N. 1.15  acres. S. D. and Emily At the E	chs.; W. 19.67 Chs. to her Co. Survey #347 N. 4 Chs. to N. In Robinson 64, R. D. 1, Carl Rutse ligusta Willard.  lt loam 1, alfalfa, berries, ladi lick crops.  peloped  r power	ly N. W. corner G. S. C.  Fim. E. W. Robinson Cim. 5 W. 28.34 Chs. S. 87 Cim. S. 89 E. 22.57 chman is buying above  ina clover, beet seed,  theoretical horsepower
Sec. 28, T. Im; S. 29° 10.46 Chs; W. 15! E. 2.11 (hs. to beg.) Property from  (a) Chara (b) Kind  Power or Minin 9. (a) To (b) Q (c) To	defendent of puantity of water of soil to be utilized at the control of puantity of water of all to be utilized.	Heg. in Clot. Rd. 23.60  to S.E. corres. S. D. and Emily At the Emily	co. Rd at most wester.  chs.; W. 19.67 Chs. to  per Co. Survey #347 N. 4  Chs. to N. In Robinson  64, R. D. 1, Carl Rutse  required, attach separate sheet)  Alt loam  n, alfalfa, berries, ladi  ck crops.  peloped  r power  feet.  (Head)	ly N. W. corner G. S. C.  Elm E. M. Robinson Clm 5 W. 28.34 Chs. S. 87  Clm: S. 89 E. 22.57  chman is buying above  ina clover, beet seed,  theoretical horsepower  sec. ft.
Sec. 28, T. Im; S. 29° 10.46 Chs; W. 15! E. 2.11 (hs. to beg.) Property from  (a) Chara (b) Kind  Power or Minin 9. (a) To (b) Q (c) To	defendent of puantity of water of soil to be utilized at the control of puantity of water of all to be utilized.	Heg. in Clot. Rd. 23.60  to S.E. corres. S. D. and Emily At the Emily	chs.; W. 19.67 Chs. to her Co. Survey #347 N. 4 Chs. to N. In Robinson 64, R. D. 1, Carl Rutse ligusta Willard.  lt loam 1, alfalfa, berries, ladi lick crops.  peloped  r power	ly N. W. corner G. S. C.  Elm E. M. Robinson Clm 5 W. 28.34 Chs. S. 87  Clm: S. 89 E. 22.57  chman is buying above  ina clover, beet seed,  theoretical horsepower  sec. ft.
Sec. 28, T.  Im; S. 29°  Io.46 Chs; W.  Io.47 Chs.  Io.46 Chs.  Io.47	defendent of puantity of water of the nature of the	Beg. in Close Rd. 23.60  The Rd. 23.60  The S.E. corrected acres. S. D. and Emily At the Emily A	chs.; W. 19.67 Chs. to per Co. Survey #347 N. 4 Chs. to N. In Robinson 64, R. D. 1, Carl Ruts agusta Willard.  Lt loam a, alfalfa, berries, ladi ack crops.  peloped r power  (Head)  ans of which the power is to be	ly N. W. corner G. S. C.  Elm E. M. Robinson Clm 5 W. 28.34 Chs. S. 87  Clm: S. 89 E. 22.57  chman is buying above  ina clover, beet seed,  theoretical horsepower  sec. ft.
Sec. 28, T.  lm; S. 29° v  o.46 Chs; W  5! E. 2.11 ( hs. to beg. roperty from  (a) Chara (b) Kind  Power or Mining  9. (a) To  (b) Q  (c) To  (d) Th	defendent of puantity of water of the nature of the	Beg. in Close Rd. 23.60  The Rd. 23.60  The S.E. corrected acres. S. D. and Emily At the Emily A	co. Rd at most wester.  chs.; W. 19.67 Chs. to  per Co. Survey #347 N. 4  Chs. to N. In Robinson  64, R. D. 1, Carl Rutse  required, attach separate sheet)  Alt loam  n, alfalfa, berries, ladi  ck crops.  peloped  r power  feet.  (Head)	ly N. W. corner G. S. C.  Elm E. M. Robinson Clm 5 W. 28.34 Chs. S. 87  Clm: S. 89 E. 22.57  chman is buying above  ina clover, beet seed,  theoretical horsepower  sec. ft.
Sec. 28, T.  lm; S. 29° v  o.46 Chs; W  5! E. 2.11 ( hs. to beg., roperty from  (a) Chara  (b) Kind  Power or Minin  9. (a) To  (b) Q  (c) To  (d) To  (e) Su	defendent of puantity of water of the nature of the	Heg. in Control Rd. 23.60  To Rd. 23.60  To Rd. 23.60  To S.E. correct to S.E. correct to S.E. correct to be used for lized to be used	chs.; W. 19.67 Chs. to her Co. Survey #347 N. 4 Chs. to N. In Robinson 64, R. D. 1, Carl Ruts higusta Willard.  1. Loam 1. alfalfa, berries, ladi hick crops.  Deloped  Trower  (Head)  ans of which the power is to be  (Legal subdivision)	ly N. W. corner G. S. C.  Elm E. M. Robinson Clm 5 W. 28.34 Chs. S. 87  Clm: S. 89 E. 22.57  chman is buying above  ina clover, beet seed,  theoretical horsepower  sec. ft.
Sec. 28, T.  Im; S. 29°  10.46 Chs; F.  15! E. 2.11 (  ths. to beg.  property from  (a) Chara  (b) Kind  Power or Minin  9. (a) To  (b) Qu  (c) To  (d) Ti  (e) Su  Tp. (No. N. or S	Jalong Cl. C. 11.73 Chs. Chs. to C. rne con. 65.36 Wendall H. Consorted acter of soil	Beg. in Close Rd. 28.60  D. Rd. 28.60  T. N. 1.15  Bacres. S. D. Band Emily At the	chs.; W. 19.67 Chs. to her Co. Survey #347 N. 4 Chs. to N. In Robinson 64, R. D. 1, Carl Ruts higusta Willard.  1. Loam 1. alfalfa, berries, ladi hick crops.  Deloped  Trower  (Head)  ans of which the power is to be  (Legal subdivision)	ly N. W. corner G. S. C  Elm E. M. Robinson Clm 5 W. 28.34 Chs. S. 87  Clm: S. 89 E. 22.57  chman is buying above  ina clover, beet seed,  theoretical horsepower  sec. ft.
Sec. 28, T.  Im; S. 29°  10.46 Chs; F.  15! E. 2.11 (  ths. to beg.  property from  (a) Chara  (b) Kind  Power or Minin  9. (a) To  (b) Q  (c) To  (d) Ti  (e) Si  Tp.  (No. N. or S  (f) Is	Jalong Cl. C. 11.73 Chs. Chs. to C. rne con. 65.36 Wendail H. Consorted amount of puantity of water otal fall to be utility to the nature of the control of	Beg. in Control Rd. 28.60  The Rd. 2	chs.; W. 19.67 Chs. to her Co. Survey #347 N. 4 Chs. to N. In Robinson 64, R. D. 1, Carl Ruts ligusta Willard.  Lt loam 1, alfalfa, berries, ladi lick crops.  peloped r power  (Head)  ans of which the power is to be  (Legal subdivision)  M.	ly N. W. corner G. S. C.  Elm E. M. Robinson Clm 5 W. 28.34 Chs. S. 87  Clm: S. 89  Chman is buying above  ina clover, beet seed,  theoretical horsepower  sec. ft.  be developed  of Sec.
Sec. 28, T.  Im; S. 29°  10.46 Chs; F.  15! E. 2.11 (  ths. to beg.  property from  (a) Chara  (b) Kind  Power or Minin  9. (a) To  (b) Qu  (c) To  (d) Ti  (e) Su  Tp.  (No. N. or S  (f) Is  (g) If	Jalong Cl. C. 11.73 Chs. Chs. to C. rne con. 65.36 Wendail H. Consorted amount of puantity of water otal fall to be utility to the nature of the consorted works to be consorted works to be water to be retained to the retained to the consorted works to be consorted works to be consorted works to be consorted works to be retained to the consorted works to be retained works to be ret	Beg. in Cook and Emily At the true of the true ower to be decorated in the true owers by me located in the true ower to any so and locate point to be in the true ower to any so and locate point and locate point to any so any so any so and locate point to any so	chs.; W. 19.67 Chs. to her Co. Survey #347 N. 4 Chs. to N. In Robinson 64, R. D. 1, Carl Ruts ligusta Willard.  Lt loam 1, alfalfa, berries, ladi lick crops.  Peloped  r power  (Head)  ans of which the power is to be  (Legal subdivision)  M.  tream?  (Yes or No)	ly N. W. corner G. S. C.  Elm E. M. Robinson Clm 5 W. 28.34 Chs. S. 870 Clm: S. 890 E. 22.57 Chman is buying above  ina clover, beet seed,  theoretical horsepower  sec. ft.  be developed

Municipal or Domestic Supply—	
	ent population of
(Name of) and an estimated population of	
	families to be supplied
	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$20	00.00
• • •	re August 1944
	ı or before <u>August 1945</u>
	o the proposed use on or beforeAug. 1946
	Carl Rutschman
	Carl Rutschman (Signature of applicant)
Signed in the presence of us as witnesses:	
(1)(Name)	(Address of witness)
(2)(Name)	(Address of witness)
Remarks:	
STATE OF OREGON,   ss	
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	
,	
·	
	cation must be returned to the State Engineer, with
corrections on or before	
WITNESS my hand this day	of, 194

Application N	Vo. 20367
Permit No	<b>1</b> 588 <b>7</b>

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE

	OF OREGON
	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon
	on the2nd day ofAugust,
	194.4., at 11:00 o'clock A. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	September 15, 1944
	Recorded in book No39
	Permits on page15387
	CHAS. E.STRICKLIN
	Drainage Basin No. 2 Page 90 I
	Fees Paid\$12.50
STATE OF OREGON )	PERMIT
	SS
County of Marion,	at I have examined the foregoing application and do hereby grant the sam
County of Marion,   This is to certify th SUBJECT TO EXISTING	at I have examined the foregoing application and do hereby grant the same RIGHTS and the following limitations and conditions:
County of Marion, J This is to certify th SUBJECT TO EXISTING The right herein gro	RIGHTS and the following limitations and conditions: inted is limited to the amount of water which can be applied to beneficial us
County of Marion, J This is to certify th SUBJECT TO EXISTING The right herein gro	RIGHTS and the following limitations and conditions:
County of Marion,  This is to certify th SUBJECT TO EXISTING  The right herein gro  and shall not exceed	RIGHTS and the following limitations and conditions: inted is limited to the amount of water which can be applied to beneficial us
County of Marion,  This is to certify th SUBJECT TO EXISTING  The right herein gro  and shall not exceed	RIGHTS and the following limitations and conditions:  anted is limited to the amount of water which can be applied to beneficial us  cubic feet per second measured at the point of diversion from the
County of Marion,  This is to certify th SUBJECT TO EXISTING The right herein gro and shall not exceed	RIGHTS and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial us  Compared to the amount of water which can be applied to beneficial us  Compared to the amount of water which can be applied to beneficial us  Compared to the amount of water use  Compared to the amount of water use  Compared to the applied is amount of water which can be applied to beneficial us  Compared to the amount of water which can be applied to beneficial us  Compared to the amount of water which can be applied to beneficial us  Compared to the amount of water which can be applied to beneficial us  Compared to the amount of water which can be applied to beneficial us  Compared to the amount of water which can be applied to beneficial us  Compared to the amount of water which can be applied to beneficial us  Compared to the amount of water which can be applied to beneficial us  Compared to the amount of water which can be applied to beneficial us  Compared to the amount of water which can be applied to the amount of water water users, from the amount of t
County of Marion,  This is to certify th SUBJECT TO EXISTING  The right herein gro and shall not exceed	RIGHTS and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial us  Compared to the amount of water which can be applied to beneficial us  Compared to the amount of water which can be applied to beneficial us  Compared to the amount of water users at the point of diversion from the case of rotation with other water users, from
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein ground and shall not exceed stream, or its equivalent in The use to which the second or its equivalent in second.	RIGHTS and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial us  Compared at the point of diversion from the case of rotation with other water users, from Palmer Creek.  Is water is to be applied is Irrigation  appropriation shall be limited to 1/30th of one cubic foot percent for each acre irrigated and shall be further limited to a
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein ground shall not exceed	RIGHTS and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial us  Compared to the amount of water which can be applied to beneficial us  Compared to the amount of water which can be applied to beneficial us  Compared to the amount of water users at the point of diversion from the case of rotation with other water users, from
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein ground and shall not exceed and shall not exceed stream, or its equivalent in the use to which the second or its equivalence in the control of not to exceed arrigation season of a control of the season of a con	RIGHTS and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial us  23
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein ground shall not exceed	RIGHTS and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial us  23
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein ground shall not exceed	RIGHTS and the following limitations and conditions:  anted is limited to the amount of water which can be applied to beneficial us  associated at the point of diversion from the case of rotation with other water users, from
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein ground shall not exceed	RIGHTS and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial us  Case of cubic feet per second measured at the point of diversion from the  Case of rotation with other water users, from Palmer Creek  Is water is to be applied is Irrigation  appropriation shall be limited to 1/30th of one cubic foot per  Cent for each acre irrigated and shall be further limited to a  Cased 2 <sup>1</sup> acre feet per acre for each acre irrigated during the  Cent year,  The reasonable rotation system as may be ordered by the proper state officer.  This permit is August 2, 1944
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein ground shall not exceed	RIGHTS and the following limitations and conditions:  anted is limited to the amount of water which can be applied to beneficial us  a cubic feet per second measured at the point of diversion from the  case of rotation with other water users, from Palmer Creek  a water is to be applied is Irrigation  appropriation shall be limited to 1/30th of one cubic foot per  ent for each acre irrigated and shall be further limited to a  acceed 2 acre feet per acre for each acre irrigated during the  each year,  the reasonable rotation system as may be ordered by the proper state officer.  this permit is August 2, 1944  work shall begin on or before September 14, 1945 and sha
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein ground and shall not exceed and shall not exceed and shall not exceed and shall not equivalent in the use to which the second or its equivalent in the right of not to extra and shall be subject to such the priority date of Actual construction thereafter be prosecuted a october 1	RIGHTS and the following limitations and conditions:  anted is limited to the amount of water which can be applied to beneficial us  3
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein ground and shall not exceed stream, or its equivalent in the use to which the second or its equivalent and shall be subject to such the priority date of Actual construction thereafter be prosecuted a Complete application.	RIGHTS and the following limitations and conditions:  anted is limited to the amount of water which can be applied to beneficial us  assessed of rotation with other water users, from
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein ground and shall not exceed and shall not exceed and shall not exceed and shall not exceed and shall be subject to such that the priority date of the priority date of the priority date of the prosecuted and shall be prosecuted and thereafter be prosecuted and thereafter be prosecuted and construction the construction the construction thereafter be prosecuted and construction thereafter be prosecuted and construction the construction thereafter be prosecuted and construction thereafter be pr	RIGHTS and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial us  Common cubic feet per second measured at the point of diversion from the  Case of rotation with other water users, from Palmer Creek  Is water is to be applied is Irrigation  appropriation shall be limited to 1/30th of one cubic foot per  Cant for each acre irrigated and shall be further limited to a  Caced 2 <sup>1</sup> acre feet per acre for each acre irrigated during the  Caced year,  Ch reasonable rotation system as may be ordered by the proper state officer.  This permit is August 2, 1944  work shall begin on or before September 14, 1945 and sha  with reasonable diligence and be completed on or before  1946  n of the water to the proposed use shall be made on or before