APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of ORE GON 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 PEDEE CREEK 3000 Column at waters 2. The amount of water which the applicant intends to apply to beneficial use is 42 + 075 cubic feet per second. 2. The use to which the water is to be applied is Creation forms, waters from such 1. The point of diversion is located ft. Greek 1. Spring 1. S	I, CECIL H. JACKETS
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 PEDEE CREEK And Character of LUCKIA-MUTE RIVER 2. The amount of water which the applicant intends to apply to beneficial use is "H2+015 cubic feet per second. (It was to be used from more than one norm, give quantity from each) **3. The use to which the water is to be applied is Christian Spring, shiften intendents, describe and shiften intendents, describe applied is Christian Spring, shiften intendents, describe applied is Christian Spring, shiften intendents, describe applied is Conserved on the shift of the shift of the shift of section are shiftened. The shift of section are shiftened applied and based and based applied are shiftened applied applied in the shift of section are shiftened. The shift of section are shiftened applied and based applied and based applied applied is described. The shift of section are shiftened applied and based applied and based applied applied is described. The shift of section are shiftened applied and based applied and based applied appli	of RT 2 Box 169 MONMOUTH
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1. The source of the proposed appropriation is PEDEE CREEK 3nd. 2/17.12.201.866 Spr. 601.96. a tributary of LUCKIAMUTE RIVER 2. The amount of water which the applicant intends to apply to beneficial use is "#2 + 0.15 cubic feet per second. (If water is to be applied is LKR. I.G. H.T. I.Q.N. discontinuous and second sec	following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
1. The source of the proposed appropriation is PEDEE CREEK 3nd. 2/17.12.201.866 Spr. 601.96. a tributary of LUCKIAMUTE RIVER 2. The amount of water which the applicant intends to apply to beneficial use is "#2 + 0.15 cubic feet per second. (If water is to be applied is LKR. I.G. H.T. I.Q.N. discontinuous and second sec	If the applicant is a corporation, give date and place of incorporation
2. The amount of water which the applicant intends to apply to beneficial use is	
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2. The amount of water which the applicant intends to apply to beneficial use is	Unnimed Spring. , a tributary of LUCKIAMUTE RIVER
(a) water to be used from more than one source, give quantity from such a source of the second of th	1.2 4 4
1. The point of diversion is located ft. Spring. Lt. 1. The point of diversion is located ft. Spring. Lt. 1. The point of diversion is located ft. Spring. Spring. Lt. 1. The point of diversion is located ft. Spring. Spr	cubic feet per second.
1. The point of diversion is located ft. Spring. Lt. 1. The point of diversion is located ft. and ft. (a. a. w.) from the corner of the point of diversion is 1330. 68 ft. East and 1820 5 13°E from the Land Land Authority is 1330. 68 ft. East and 1820 5 13°E from the Manual Corner of Section 20, Task but, with one leader Cook.), 180 ft. Santa 20, Task but, with the corner of Section 20 (a production diversion) and must be described. The section corner) being within the Stiff North North Stiff of Sec. 20, Tp. 95 (corn.) Carried the majority of diversion with the second of the country of Sec. 20, Tp. 95 (corn.) In length, terminating in the NETA NOW LAST With Stiff of Sec. 20, Tp. 95 (corn.) The majority of North North Stiff North North Stiff of Sec. 20, Tp. 95 (corn.) The majority of North Nort	**3. The use to which the water is to be applied is
4. The point of diversion is located ft. and ft. (R. or R.) from the corner of the paint of desiration is 1330. b8 ft. Fact and 1820' 5 13°E from the paint of desiration is 1330. b8 ft. Fact and 1820' 5 13°E from the Last of the country of the country of the production with a solid flat and an action country) being within the Satt Now y (Other mallest signs and mall be described. Use separate shout it security) being within the Satt Now y (Other mallest signs and mall be described. Use separate shout it security) being within the Satt Now y (Other mallest signs and mall be described. Use separate shout it security) being within the Satt Now y (Other mallest signs and mall be described. Use separate shout it security) being within the Satt Now y (Other mallest signs and mall be described. Use separate shout it security) 5. The Marin Last land to be to be 1600 to 160	Dam astic Low Spring, and Stock from Spring.
The point of durings is 1330, 68 ft. East and 1820' 5 13°E from He NI corner of Section 20, Taskell, WM. (on leder Cask.), Secret: 180 ft. South and 1835 ft. East from Center of Section 20 (If production, the decides and bearing a section corner) being within the Sett NWY f MW/N SETT of Sec. 20, Tp. 95 (Core mailton being materials) The Main for Country of POLK 5. The Main for Country of POLK 5. The Main for Mark of NWY for Sec. 20, Tp. 95 (Million or bear) in length, terminating in the NETA ONWY for Sec. 20, Tp. 95 (Core W.) 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 (Conservation concrete, the number and sites of openings) (b) Description of headgate (Timber, concrete, the number and sites of openings)	
He NU corner of Section 20, Tq.S.R.b.U., WM. (on lede Cook.). Spring: 180 st. Seath and 1285 st. East serve. Center of Section 20 (If producible, the detailed and bearing is action corner) being within the SEKN NUM. (Over smallest light middle than 1 to described. Use separate sheet if necessary) being within the SEKN NUM. (Over smallest light middle than 1 to be 100 tt. R. b. W., W. M., in the country of POLK 5. The Main being Line. to be 100 tt. (Miles or feet) in length, terminating in the NEX SEN NUM. 4 SEN NUM. 4 SEN NUM. 4 SEN NUM. 4 SEN NUM. (Nor 8) R. b. W. M., the proposed location being shown throughout on the accompanying map. (a. or W.) 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 (Losso real, concrete, masonry.) reck and brush, timber crib, sie, westerney over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	
He NU corner of Section 20, Tas file. With and Center of Section 20 (If there is made that was point of dryroten, each must be described. Use separate sheet if necessary) being within the SEKN WAY SEK of Sec. 20, Tp. 95 (If or 8) R. W. M., in the country of POLK 5. The Main head land report bear to be 10.00 H 5. The Main head land report bear to be 10.00 H in length, terminating in the NEX of NW ASE ANN to Sec. 20, Tp. 95 (If or 8) R. W. M., the proposed location being shown throughout on the accompanying map. (If or 8) 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 (Losso rock, concrete, masonry, reck and breach, timber crib, one, weathers over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	The boint of diversion is 1330, 68 ft. Fest and 1820' 5 13°E from
(If production, the character of construction within the SEXX NWY No. of character of section corner) being within the SEXX NWY No. of SEXY of Sec. 20, Tp. 9.5 (Chee mailton index index exhibitrates) R. 6 W., W. M., in the country of POLK (Chee mailton index index exhibitrates) 5. The Main Lack Link to be 16.00 th. (Stilling or fact) in length, terminating in the NEXX NWX SEXX NWX (Stilling or fact) in length, terminating in 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 bottom feet; material to be used and character of construction (Lease rode, concrete, manoury.) read and brush, tumber orth, etc., wasteway over or pround dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	the NU corner of Section 20 TASRBW WM. (on ledge Creek.).
(If there is mairs than one point of diversion, each must be described. Use separate sheet if necessary) being within the SEWNWY SEWO Sec. 20, Tp. 95 (Give mailest ideal subdivision) R. 6 W, W. M., in the country of POLK (Clear W.) 5. The Maire Line In to be 16.00 to 16	
R	(If preferable, give distance and bearing to section corner)
R	(If there is made than one point of diversion, and must be described. The separate short if necessary) heigh within the SEYN NWYY & NWYY SEW 20 Sec. 20 To. 95
5. The Main had limb to be 16.00 the section of Sec. 20. The 15.00	
in length, terminating in the NEA NWILL WINNER Of Sec. 20, Tp. 95. R	5 ms main hise line use 1600 tt.
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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 (Losse rock, concrete, masoner). reck and brush, timber crib, etc., wasteway ever or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	/ ₋ 1
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6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Losse rock, concrete, masonry, rock and brush, timber crib, etc., westeway ever or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	
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(b) Description of headgate	·
(b) Description of headgate	(Losse rock, concrete, masonry.
(c) If water is to be pumped give general description Contribugal bumb, aire not determined. Electric metal. 10-15 HP.	(Timber, concrete, etc., number and size of openings)
determined. Electric meter 10-15 HP.	(a) It mater is to be numbed sine general description Contribused bumb, size not
(ilias and type of engine or motor to be used, total head water in to be lifted, etc.)	determined. Electric motor 10-15 HP.
	(flies and type of engine or motor to be used, total head water is to be lifted, etc.)

	dimensions at ea			ged in size, stating miles from
idgate. At head	gate: width on to	p (at water li	ne)	feet; width on bottom
			feet; grade	
ousand feet.			dgate: width on top (at wa	
	eet; width on bo	tom	feet; depth of	water feet;
rade	feet fall	per one thous	and feet.	
(c) Length	.1 .		size at intake. 5	in size at 1600 ft.
om intake 4				difference in elevation between
ntake and place			grade uniform? No	
make and place	i			
8. Location	sec.ft. n of area to be ir	rigated, or plo	ice of use	
Township North or South	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be irrigated
α <	bW	20	LE VIL of NW Y4	17
_4			SE VI of NW X4	12.4
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and the second s		and the second s	CIL VIL O NE YL	2.8
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	weepling 1	thinfrom	all of that p	arthur lying Grant
of Co	us. 4 Kors	No. 9	163.	
		(If more space	e required, attach separate sheet)	
. (a) C	haracter of soil	ch	ekalis	· · · · · · · · · · · · · · · · · · ·
(b) F	Kind of crops rais	ed alfa	lfa; clover; d	love & grass partures.
Power or Minis	ng Purposes—	-		• •
_				theoretical horsepower.
•			r power	
			(Head)	
(d)	The nature of the			to be developed
				*
(e)	Such works to be	located in	, (Legal subdivision)	of Sec
Tp	, R	o E or W.)	. M .	•
•			stream?(Yes or No)	,
***************************************		, Sec	, Tp.	, R, W. M.

cipal or De	omestic Sup	ppry				•
		County. hav	ring a present t	nopulation of .		•
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(b) I	f for dome	stic use state	number of fa	milies to be s	upplied	one
•	•	/An-	ower questions 11, (8, 1	il, and 14 in all open	· ·	
 			orks, \$ 300	-		
11. Estim		proposed too	/ Kā, ∳	T	vol. 11	
12. Const	truction wo	rrk will begin	on or before.	June	1404	·
13. Const	truction wo	ork will be co	mpleted on or	before Jun	~ 196 4 5	<u> </u>
14 -	1000 market - 100 m	10 name? *	gentlad 4- 42	Tronosed	on or before	une 1965
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us on or b	efore	Ju	me 3,	19.64	•	
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CHRIS L. WHEELER

MAY 2 5 1964

STATE ENGINEER

SALEM. GREGON

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:

				vater which can be applied to beneficial	
stream, or	its equivalent in	case of rotation with ot	her water	measured at the point of diversion from rusers, from Pedee Creek and an	the
unnamed	spring	•	••••		•••••
The	use to which this	water is to be applied i	irrig	ation, domestic and stock; being	
0.42 c.f	.s. from Pedee	Creek for irrigati	on, 0.0	05 c.f.s. from the spring for	••••
lomestic	use of one fa	mily and 0.01 c.f.s	. from	the spring for stock.	
If fo	r irrigation, this a	ppropriation shall be liv	nited to	1/80 th of one cubic foot	рет
econd or	its equivalent for (each acre irrigatedand	shall	be further limited to a diversion	of
not to e	xceed 2½ acre	feet per acre for e	ach acr	e irrigated during the irrigation	
season o	f each year,	·······	******************	, .	
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The Act	priority date of the	his permit isJus	rch 30, 10.30, 1	y be ordered by the proper state officer. 1964 for Pedee Creek 1964 for spring July 31, 1965 and sompleted on or before October 1, 1966	
Cor	nplete application	of the water to the prop	osed use	shall be made on or before October 1, 196	7
WI	INESS my hand t	his 31st day o	f	July , 19 64	
•		· .	······································	Charles Control Brate ENGINE	
Application No. 97610 Permit No. 996.30	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ZCA, day of Mace K.	Returned to applicant:	Approved: July 31, 1964. Recorded in book No. 29620 CHRIS L. WHEKLER FRATE ENGINEER FRATE ENGINEER FRATE ENGINEER	•