## REGEIVED

\*APPLICATION FOR PERMIT

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

Oregon  Oregon  As hereby make application for a permit to appropriate the leveling described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  Ruchre Creek  Pacific Creek  Pacific Creek  Pacific Creek  Pacific Creek  The source of the proposed appropriation is  Pacific Creek			C	phir, Ore	gon					
do hereby make application for a permit to appropriate the issuing described public vosters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  Ruchre Creek  1. The source of the proposed appropriation is.  Pacific Creek  1. The source of the proposed appropriation is.  Pacific Creek  1. The source of the proposed appropriation is.  Pacific Creek  1. The source of the proposed appropriation is.  Pacific Creek  1. The source of the proposed appropriation is.  Pacific Creek  1. The use to which the applicant intends to apply to beneficial use is 0.95  1. The use to which the voster is to be applied is created the source of the proposed of the source is to be applied in creation, prove which applied to the source of the proposed of of	**************************************	Oregon	address)							····,
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is.  2. The amount of water which the applicant intends to apply to beneficial use is 0.95  ble feet per second.  (If water is to be used from more than one source and PFFT STOTE)  **2. The use to which the water is to be applied is  (Corporation, percent makes, manufacturing demonstrate coupling one)  4. The point of diversion is located 2424 fg. S. and 1063 ft. E. from the 1/4 Stote of the N Side of Sec. 8, TOSS, PIAN, W.N.  (One mailed hard medication)  (If there is manufacturing, give defines and baseing to makes are source.)  (If there is manufacturing and the described. The apparent should it measures?)  ing within the SWITE of the country of CUPTY  (Inc. W.)  5. The pipeline (moveable) to be 2000 ft.  (Charles)  (Inc. W.)  (Inc. W.)  DESCRIPTION OF WORKS  (Inc. W.)  DESCRIPTION OF WORKS  (Inc. W.)  (	te of			do he	reby make	<del>app</del> licatio	n for a p	ermit to a	ppropriate t	he
Buchre Creek  1. The source of the proposed appropriation is.  2. The amount of water which the applicant intends to apply to beneficial use is 0.95  ble feet per second.  Con water is to be applied is  (treating permit application of the value of the source of the proposed of the source of the proposed of the source of the proposed of the source of	lowing descr	ibed public	waters of t	he State of O	regon, SUB	JECT TO	EXISTI	NG RIGH	TS:	•
Buchre Creek  1. The source of the proposed appropriation is.  2. The amount of water which the applicant intends to apply to beneficial use is 0.95  ble feet per second.  Con water is to be applied is  (treating permit application of the value of the source of the proposed of the source of the proposed of the source of the proposed of the source of	If the en	nlicont to a c	arnamitan	nine data an	d place of i	-	ion .			
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1. The source of the proposed appropriation is			<del></del>				Creek	· · · · · · · · · · · · · · · · · · ·	·····	
2. The amount of water which the applicant intends to apply to beneficial use is	1. The se	ource of the 1	proposed eq	opropriation is	P=				••••••••••	
2. The amount of water which the applicant intends to apply to beneficial use is 0.95  ble feet per second.  Consider to the to the feet many than one second of IFFTE STORY  **3. The use to which the water is to be applied is  Considered.  4. The point of diversion is located 2424 ft. Soc. and 1063 ft. E. from the 1/4 Story  Considered of Sec. B, T355, R14W, W.Y.  Considered of Sec. B, T355, R14W, W.Y.  Considered of Sec. B, T355, R14W, W.Y.  Considered of Sec. B, T955, R14W, W.Y.  Considered of Sec. B, Tp. 355  Considered of Sec. B, Tp. 355  I4W W. M., in the county of Curry  Considered of Sec. B, Tp. 355  The pipeline (moveable) to be 2000 ft.  Considered of Sec. Tp. Considered of Sec. B, Tp. Considered of Sec. Tp. Consider				a trib	utary of	Pacific	Cocea	n		<b></b>
City content to to be used from more than one source, at	9 770 0					•				
4. The point of diversion is located 2424 ft. S. and 1063 ft. E. from the 1/4 30 (E. or W.)  4. The point of diversion is located 2424 ft. S. and 1063 ft. E. from the 1/4 30 (E. or W.)  On the N side of Sec. 8, T55S, R14W, W.N. (Election or enderstance)  (If presentable, give divinese and bearing to continue corner)  (If there is many than one point of diversion, each most be described. On separate described was presented to see the secondary.)  Ing within the SW\$TE\$\frac{1}{2}\$ of Sec. 8 , Tp. 35S  (One mailest legal subdivision)  14W , W. M., in the country of Curry  (C. or 2.)  5. The pipeline (moveable) to be 2000 ft.  (Chan and the country of the countr										
4. The point of diversion is located 2424 ft. S. and 1063 ft. E. from the 1/4 30 (E. or W.)  4. The point of diversion is located 2424 ft. S. and 1063 ft. E. from the 1/4 30 (E. or W.)  On the N side of Sec. 8, T55S, R14W, W.N. (Election or enderstance)  (If presentable, give divinese and bearing to continue corner)  (If there is many than one point of diversion, each most be described. On separate described was presented to see the secondary.)  Ing within the SW\$TE\$\frac{1}{2}\$ of Sec. 8 , Tp. 35S  (One mailest legal subdivision)  14W , W. M., in the country of Curry  (C. or 2.)  5. The pipeline (moveable) to be 2000 ft.  (Chan and the country of the countr	bic feet per s	econd	***************************************	(If water is to be u	red from more th		Elve Elith	Z. (1999 (1999))	······································	
4. The point of diversion is located 2424 ft. S. and 1063 ft. E. from the 1/4 St. at. et.)  On the N side of Sec. 8, T35S, R14W, W. N.  (Residence on desiration)  (Residence of seed friend)	**3. The u	se to which t	the water i	s to be applied	l ie		IFFI	Sacton		
4. The point of diversion is located 2424 ft. S. and 1063 ft. E. from the 1/4 St. on. w. E. on the N side of Sec. 8,735S,R14W,W.N. on the N side of Sec. 8,735S,R14W,W.N. on the N side of Sec. 8,735S,R14W,W.N. on the control of the N side of Sec. 8,755S,R14W,W.N. on the control of the N side of the second of t			•	•		ma, power, m	ining, menul	acturing, dome	etic supplies, etc.)	•
(If predemble, give distance and bearing to section corner)  (If predemble, give distance and bearing to section corner)  (If predemble, give distance and bearing to section corner)  (If there is more than one public of diversion, each must be described. The sequence direct if sections;  ing within the SW 182		***************************************		-		300	······································	TD		
(El producible, give distance and bearing to austice corner)  (El there is more than one point of diversion, each must be described. Use separate short if measurery) ing within the SW\$\frac{1}{2}\tilde{\frac{1}{2}}\	4. The p	oint of diver	rsion is loca	sted2424	ft. 5.	. and 100	5ft	E. or W.)	m the $\frac{1/4}{2}$	_S6
ing within the SWANE 1 (abre smallest lead subdivision) of Sec. 8 , Tp. 358 (S. or 8.)  14W , W. M., in the county of Curry (S. or W.)  5. The pipeline (moveable) to be 2000 ft.  (State and state, canal or pipe line) (State or feet)  length, terminating in the (Basilest land subdivision) of Sec. , Tp. (H. or 8.)  (Basilest land subdivision) of Sec. , Tp. (H. or 8.)  (Basilest land subdivision) of Sec. , Tp. (H. or 8.)  (Basilest land subdivision) of Sec. , Tp. (H. or 8.)  (C. or W.)  DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam , feet, length on top , feet, length at bottom , feet; material to be used and character of construction (Lease reak, concrete, massary, tend brush, tumber or 8. de., westerney over or small dam)  (b) Description of headgate (Timber, concrete, size, massiver and size of openings)  (c) If water is to be pumped give general description (Timber, concrete, size, massiver and time of openings)  (dive and type of pumped) from pool in creek.	ner 🚡 on	the N s	ide of S	Sec. 8,73	5S,R14W,	W.K.			•••••	
ing within the SWANE 1		r		<b>(0</b>	ootion or subdivi	dom)				
ing within the SWANE 1		***************************************					•••••••••			<b></b>
Compared to the country of curry   Curry	*************		***************************************	••••••••••••••••••	***************************************		••			····· .
ing within the SWANE 1				******************			·····		•	
ing within the SWANE 1			(M prei	arable, give distance	and bearing to a	oction corner)			•	
14W , W. M., in the county of				•						
14W , W. M., in the county of		(If there to me	re then one poin	of diversion, each	most be describe	d. Use separat	le sheet if se		353	•••••
5. The pipeline (moveable) to be 2000 ft.  (this or sout)  length, terminating in the (moliest legal subdivision) (More 2000)  length, terminating in the (moliest legal subdivision) of Sec. , Tp. (More 2),	ing within th	CM there to me	(Give amalie	et legal subdivision)	·	of Sec	В	, Tp	353 (N. or 8.)	····,
length, terminating in the	ing within th	con these to me SW4NE: ., W. M., in th	(Give smalle	et legal subdivision)	·	of Sec	В	, Tp	353 (N. er.s.)	····,
DESCRIPTION OF WORKS    DESCRIPTION OF WORKS	14W	., W. M., in th	re county o	ot heat autivities) f Curry		of Sec.	<u></u>	, Тр.	355 (N. or 8.)	····,
DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam	14W (R. er W.) 5. The .	, <b>W. M., in</b> th	ipeline	Curry (moveable	<b>3</b> )	of Sec to be	2000	ft.	lee()	····,
DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam	14W (R. er W.) 5. The .	, <b>W. M., in</b> th	ipeline	Curry (moveable	<b>3</b> )	of Sec to be	2000	ft.	lee()	·····,
6. (a) Height of dam	14W (ii. er W.)  5. The length, term	., W. M., in the pi	ipeline  Chanta ettak,	f Curry (moveable	o)	of Sec to be	2000	ft.  (Million or S	(N. or S.)	·····,
6. (a) Height of dam	14W (ii. er W.)  5. The length, term	., W. M., in the pi	ipeline  Chanta ettak,	( moveable condition)  ( moveable condition)  Curry  ( moveable condition)	o) ristan) eing shown	of Sec to be of Sec	2000	ft.  (Million or S	(N. or S.)	,
feet; material to be used and character of construction  (Losse red., concrete, massery,  t and brush, timber ceth, etc., wasterway ever 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  (fine and type of pumpe)  2 in. in and 1½ in. out. Water pumped from pool in creek.	14W (R. er W.)  5. The length, term (L. er W.)	., W. M., in th	ipeline  Chanta ettak,	( moveable condition)  ( moveable condition)  Curry  ( moveable condition)	o) ristan) eing shown	of Sec to be of Sec	2000	ft.  (Million or S	(N. or S.)	,
(b) Description of headgate  (Timber, concrete, etc., number and sine of openings)  (c) If water is to be pumped give general description  (disc and type of pumpe)  2 in. in and 1½ in. out. Water pumped from pool in creek.  (disc and type of origins or puster to be used, total head water is to be lifted, etc.)	14W (R. er W.) 5. The length, term (R. er W.) version Worl	., W. M., in th	ipeline  one ena.  other ena.  other propose	(moveable control bed location bed location bed	eing shown	of Sec to be of Sec throughout ORKS	2000 at on the	ft.  (Hilles er s, Tp accompan	(H. or S.) ying map.	,
(b) Description of headgate  (Timber, concrete, etc., number and sine of openings)  (c) If water is to be pumped give general description  (disc and type of pumpe)  2 in. in and 1½ in. out. Water pumped from pool in creek.  (disc and type of origins or pusher to be used, total lead water is to be lifted, etc.)	14W (R. er W.) 5. The length, term (R. er W.) version Worl 6. (a) H	inating in th, W. M ks	ipeline  Chineman  Chinema	(moveable consist legal subdivision)  f	o)  isian)  eing shown  ON OF WO  length on t	of Sec to be of Sec throughou	2000 2000 ut on the	ft.  (Miles er s accompany	(N. ecs.) ying map. ngth at bott	
(c) If water is to be pumped give general description  (disc and type of pumpe)  (in and 1½ in out. Water pumped from pool in creek.  (disc and type of origins or matter to be used, total lead water is to be lifted, etc.)	14W (R. er W.) 5. The length, term (R. er W.) version Worl 6. (a) H	inating in th, W. M ks	ipeline  Chineman  Chinema	(moveable continue)  (moveable continue)  Curry (moveable legal state  continue legal state  DESCRIPTIO  feet,  used and chara	o)  cing shown  ON OF WO  length on t	of Sec to be of Sec throughou	2000 2000 ut on the	ft.  (Miles er 8, Tp accompany feet, let	(W. ec S.)  ying map.  ngth at bott	
(c) If water is to be pumped give general description  7 to P. Electric pump (portabel)  2 in. in and 1to out. Water pumped from pool in creek.  (the and type of engine or pusher to be used, sotal head water is to be lifted, etc.)	14W (R. er W.) 5. The length, term (R. er W.) version Worl 6. (a) H	w. M., in the prince of the control	ipeline  Chinesia  a  the propos	(moveable continue)  (moveable continue)  Curry (moveable legal state  continue legal state  DESCRIPTIO  feet,  used and chara	o)  cing shown  ON OF WO  length on t	of Sec to be of Sec throughou	2000 2000 ut on the	ft.  (Miles er 8, Tp accompany feet, let	(W. ec S.)  ying map.  ngth at bott	
(c) If water is to be pumped give general description  71/2 H.P. Electric pump (portab  2 in. in and 11/2 in. out. Water pumped from pool in creek.  (Since and type of origine or major to be used, total lead water is to be litted, etc.)	(R. er W.)  5. The length, term  (R. er W.)  version Worl  6. (a) H	w. M., in the prince of the control	ipeline  Chin chia  a  the propose  the prop	ort legal subdivision)  f	o)  cing shown  ON OF WO  length on the	of Sec to be of Sec throughou	2000 sit on the	ft.  (Miles er 8  accompany  feet, let	(W. ec S.)  ying map.  ngth at bott	
2 in. in and la in. out. Water pumped from pool in creek.  (Sine and type of organe or matter to be used, total head water is to be lifted, etc.)	(R. er W.)  5. The length, term  (R. er W.)  version Worl  6. (a) H	w. M., in the prince of the control	ipeline  Chin chia  a the propose  the propo	ort legal subdivision)  f	o)  cing shown  ON OF WO  length on the	of Sec to be of Sec throughou	2000 sit on the	ft.  (Miles er 8  accompany  feet, let	(W. ec S.)  ying map.  ngth at bott	
2 in. in and la in. out. Water pumped from pool in creek.  (Sine and type of organe or matter to be used, total head water is to be lifted, etc.)	(t. er W.)  5. The length, term  (a. er W.)  version Worl  6. (a) H	w. M., in the principle of the principle	ipeline  Chan dana  de  draw draw  draw draw  draw draw draw  draw draw draw draw draw draw draw draw	(moveable condition)  f	o)  rision)  eing shown  ON OF WO  length on the constant of const	of Sec to be of Sec throughou ORKS truction	2000  2000  st on the	ft. (Miles er 8, Tp accompan; feet, le: (Leese rec	(N. or S.)  ying map.  ngth at bott	MEY.
	(t. er W.)  5. The length, term  (a. er W.)  version Worl  6. (a) H	w. M., in the principle of the principle	ipeline  Chan dana  de  draw draw  draw draw  draw draw draw  draw draw draw draw draw draw draw draw	(moveable condition)  f	o)  rision)  eing shown  ON OF WO  length on the constant of const	of Sec to be of Sec throughou ORKS truction	2000  at on the	ft. (Miles er 8, Tp accompany feet, let (Leese rec	(M. ec.s.)  ying map.  ngth at bott	MEY.
Rainbird sprinkers are used. 24 sprinklers available	14W (R. er W.) 5. The length, term (R. er W.) version Worl 6. (a) H  k and brush, timbe (b) Desc.	inating in th  inating in th , W. M.,  leight of dan  feet; mate  cription of he  ater is to be	ipeline  one and  the propose  rial to be use  eadgate  pumped gi	(moveable condenses)  f	on of wo	of Sec  to be of Sec  throughout  or continuation  truction  from p	2000  set on the  Elect	ft. (Miles er 8, Tp. accompany feet, let (Leese rec ric pur type of pump, creek,	(M. or S.)  ying map.  ngth at bott  th, concrete, mass	MEY.

dgate. At hea	dgate: width on	top (at water	r line)	feet; width on bott
*******************	feet; depth of 1	vater	feet; grade	feet fall per o
usand feet.			readgate: width on top (at wa	
			feet; depth of	
	feet fa			, , , , , , , , , , , , , , , , , , ,
			; size at intake,4 in.	in.: size at
			of use 3in.or 2 in in.; d	
		25	Is grade uniform? yes	
	• •		is grade umjormg	
		irrigated, or p	place of use	
Township North or South	Range S. or W. of Willymotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
35 <b>S</b>	14W	8	SW4NE4	2.0
35 <b>\$</b>	14W	8	NW 3SE 1	26.1
35 <b>S</b>	14W	8	SW4SE4	2.3
35 <b>S</b>	14W	8	Govn. Lot 3	11.8
358	14W	8	Govn. Let 4	7.9
35\$	14W	8	SE NE	2.0
35 <b>S</b>	14W	8	NE SE	15.8
35 <b>S</b>	14.7	0	SW. NW.	3.3
35 <b>S</b>	14W	9	NN 4S#4	∂ <b>.</b> 2
		,	Tetal	76.9
	1.			<u> </u>
			oo required, attach separate sheet) ਤੇਸ਼ ਸਤੀ।	/ Loam
			Livestock grazing	
	ind of crops rais g Purposes—	ed		
	-	ower to be de	veloped	theoretical horsepor
			r power	
(c) T	otal fall to be ut	iliz <b>ed</b>	feet.	
			(Read) ans of which the power is to l	e developed
•				
		•		
	, R		(Logal subdivision)	
			,	
()) 44			stream? (Yes et Ho) point of return	
(a) to			SERVE OF TRIMPR	
			, Тр	•

## 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:

<b></b>		5 cubic feet per			
		case of rotation with oti			
The	use to which this	water is to be applied is	irri	gation	
***************************************					
		ppropriation shall be liv			
		each acre irrigated and			
	f each year,	`			
•					
***************************************					
and shall	be subject to such	reasonable rotation syst	tem as may be order	red by the proper s	tate officer.
		his permit is			
		vork shall begin on or b ith reasonable diligence			
Con	nplete application	of the water to the prop	posed use shall be m	sade on or before C	
WI:	TNESS my hand t	hisday o	f May	, 19 64	<del>_</del>
					STATE ENGINEER
	UBLIC	sceived in the Salem, Oregon,		82 of 1822	Page 4 F
82	T. T.			ŏ <u>∽</u>	[4]
<i>29182</i>	MIT FE THE PI THE STA EGON	a frat .		964 <b>234</b> 82	MR EET
ion No. 34641 Vo. 29182	PERMIT PRIATE THE PRISE OF OREGON	ent was first r te Engineer at day of ApA	licant:	20, 1964 book No.	IS I. MERKI
Application No. 34641 Permit No. 20182	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 2 We day of April 1.	Returned to applicant: Approved:	Nay 20, 1964 Recorded in book No. Z.D.	CHRIS L. MERELER  GATE ENGINER  Drainage Basin No. (Z. page 4 F.