*APPLICATION POS PERMIT

To Appropriate the Public Waters of the State of Oregon

The Box 72 - Bandon, Oregon Oregon Oregon do hereby make application for a permit to appropriate the college of the 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 unnamed branch Chame of stromb. 2. The special public the applicant intends to apply to beneficial use is \$3/100 while feet per second. 3. The use to which the water is to be applied is 'ITTIGAT' On Of Francherry bog Corporation permits and second constitutions. 4. The point of diversion is located 30 ft. 5. About 500 ft. 2 from the F. H. Oregon of the N.R. 1 Of Sec. 28, T. 28, R. 14W W.M. Checking or substitutions and basing is section corporation. (If predominals, the distance and basing is section corporation. (If predominals, the distance and basing is section corporation. (If predominals, the distance and basing is section corporation. (If predominals, the distance and basing is section corporation. (If predominals, the distance and basing is section corporation. (If predominals, the distance and basing is section corporation. (If predominals, the distance and basing is section corporation. (If there is note has an appeal of diversion, such must be described. Use searchs should be secured.) (If there is not has an appeal of diversion, such has is described. Use searchs should be secured.) (If there is not be not appeal to the secured basing is section corporation. (If there is not not not not not secured.) (If there is not	I, John M. Conred	(Matter of applicant)
About 1. The source of the proposed appropriation is unnamed branch 1. The source of the proposed appropriation is unnamed branch 1. The source of the proposed appropriation is unnamed branch 2. The source of the proposed appropriation is unnamed branch 2. The source of the proposed appropriation is unnamed branch 3. The source of the proposed appropriation is unnamed branch 4. The source of the proposed of grains which the applicant intends to apply to beneficial use is 5/100 4. The use to which the water is to be applied is irrigat on of eranberry bog (trigation, press, making, manufacturing, demostic respite, etc.) 4. The point of dispersion is located 30 ft. State and 500 ft. If from the I. N. and 500 ft. If from the I. If from the I. N. and 500 ft. If from the I.	RE I DOK 76 - Dancon, V	. a 8 cm
If the applicant is a corporation, give date and place of incorporation	oregon Oregon	do hereby make amplication for a normit to appropriate the
1. The source of the proposed appropriation is unnamed branch 1. The source of the proposed appropriation is unnamed branch 1. The source of the proposed appropriation is unnamed branch 1. The source of the proposed appropriation is unnamed branch 1. The source of the proposed appropriation is unnamed branch 1. The source of the proposed appropriation is unnamed branch of the source of		
1. The source of the proposed appropriation is unnamed branch a tributary of Bear Creek 2. The smooth of prints which the applicant intends to apply to beneficial use is 5/100 and the set of the	llowing described public waters of the Sta	te of Oregon, SUBJECT TO EXISTING RIGHTS:
1. The source of the proposed appropriation is unnamed branch a tributary of Bear Creek 2. The smooth figurest which the applicant intends to apply to beneficial use is 5/100 able feet per second. are tributary of Bear Creek 2. The use to which the water is to be applied is irrigat on of eranberry bog creation, power mining, manufacturing demantic negative, etc.) 4. The point of diversion is located 30 ft. \$\frac{A}{2}\text{ and }500\$ ft. \$\frac{B}{2}\text{ from the } \text{ F. M.}\$ arriver of the N.R. \$\frac{1}{2}\text{ of See, 28, T. 28, R. 14W.W.M.} (Bearmon and banks are reactive accounts) (If there is more than may point of diversion, and must be described. On superstandant if security) in the N.W. \$\frac{1}{2}\text{ of See, 28, T. 28, R. 14W.W.M.} (Boothin was reactive accounts) (If there is more than may point of diversion, and must be described. On superstandant if security) in the country of Cook (R. or s.) 14W W. M., in the country of Cook (R. or s.) 14W W. M., in the country of Cook (R. or s.) 14W W. M., in the country of Cook (R. or s.) 14W W. M., the proposed location being shown throughout on the accompanying map. (R. or s.) 14 W W. M., the proposed location being shown throughout on the accompanying map. (R. or s.) DESCRIPTION OF WORKS Neversion Works— 6. (a) Height of dama bout 3 ft. feet, length on top 20 feet, length at botto 18 feet; material to be used and character of construction. Timber and date of quantings) (b) Description of headgate (c) If water is to be pumped give general description. Platon pump. Of sufficient and wave of sound. (b) Description of headgate (c) If water is to be pumped give general description. Platon pump. Of sufficient cannel two of sound.	If the applicant is a corporation, give	date and place of incorporation
Comment of contents and contents and contents to apply to beneficial use is 5/100 2. The empower of water which the applicant intends to apply to beneficial use is 5/100 abic feet per second. (a) water is to be used from more than one secret, give quantity from such) av3. The use to which the water is to be applied is irrigat on of eranberry bog (trajetion, power, mining, manufacturing, demonstrate supplies, etc.) 4. The point of diversion is located 30 ft. S and 500 ft. I from the N.N. (a) gradually, give distance and bearing to section corner) (b) M.S. Of Sec. 28, T. 28, R. 14N. N.N. (c)		
Common of strict array of Beer Creek 2. The emount of states which the applicant intends to apply to beneficial use is 5/100 able feet per second. Common of present phich the applicant intends to apply to beneficial use is 5/100 able feet per second. Common of present phich the water is to be applied is irrigat on of eranberry bog (trajeton, perce, making, manufacturing, demonstrate supplies, etc.) 4. The use to which the water is to be applied is irrigat on of eranberry bog (trajeton, perce, making, manufacturing, demonstrate supplies, etc.) 4. The point of diversion is located 30 ft. S. and 500 ft. E. from the N.N. Common of this N.R. of See, 28, T. 28, R. 14N. N. N. Contraction or noderisms) (If there is main than applied of diversion, each must be described. Use separate devel if accountry) cing within the N.N. of the N.S. of the N.S. of of Sec. 28 ft. The 28 Sec. 28 ft. N. C. of N. N. of the N. Of		
a tributary of Bear Creek 2. The smooth of partial phich the applicant intends to apply to beneficial use is 5/100 abic feet per second. (a) water is to be applied is irrigat on of eranberry bog (brighten, prove, mining, manufacturing, demonstr mappless, etc.) 4. The point of diversion is located 30 ft. S and 500 ft. I from the K.H. (b) and the M.R. of See. 28. T. 28. R. 14W.W.W. (c) and 500 ft. I from the K.H. (c) and 500 ft. (d) a	1. The source of the proposed appropr	iation is unnamed braneh
2. The amount of paster which the applicant intends to apply to beneficial use is		•
construction with the content is to be used from more than one names, three quantity from cond.) **3. The use to which the water is to be applied is irrigate on of eranberry bog (trigation, power, mining, manufacturing, demostic supplies, etc.) 4. The point of diversion is located 30 ft. Shout and 500 ft. R from the N. N. R. 2 of See, 28, T. 28, R.14N. N. **Character or neither many point of diversion, and boards or neiderstane) (If predictable, give distance and bearing to nection corner) (If there is nect than one point of diversion, each must be described. One separate dead if necessary) ting within the N. N. R. 2 of the N. S. 2 of Sec. 28 , Tp. 28 S (Character manufacturing) 5. The Main pipe line to be 2000 ft. (China man, small or pipe line) (China man, small pipe line) (China man, small pipe line) (China man, small pipe line) (•	
construction with the country of the N. N. L. Of the N. N. N.	2. The amount of water which the app	dicant intends to apply to beneficial use is
*** The use to which the water is to be applied is Crisquiton, power, mining, manufacturing demostic supplies, etc.) 4. The point of diversion is located 30 ft. Shout and 500 ft. If from the K.s. II. of the N.s. 20 ft. 28, R.14V. I.M. (Section or substrates) (If production, give distance and bearing to section corner) (If there is many than any point of diversion, each must be described. Use superstee sheet if necessary) eing within the N.s. 20 the N.s. 30 ft. 30 ft. 28		
4. The point of diversion is located 30 ft. S and 500 ft. E from the K.N. corner of the N.R. of See, 28, T. 28, R.14W.W.M. (Rection or subdivision) (Rection or subdivision		
4. The point of diversion is located 30 ft. S and 500 ft. E from the K.N. corner of the N.R. of See, 28, T. 28, R.14W.W.M. (Rection or subdivision) (Rection or subdivision	**3. The use to which the water is to be	(hrigation, power, mining, measufacturing, domestic supplies, etc.)
(If there is more than one public of diversion, each must be described. Use expansion there if necessary) (If there is more than one public of diversion, each must be described. Use expansion there if necessary) eing within the NaNalOf the NaRal of Sec. 28 , Tp. 28 S (N. or S.) (If we will be seen to be supported to section corner) (If there is more than one public of diversion, each must be described. Use expansion there if necessary) eing within the NaNalOf the NaRal of Sec. 28 , Tp. 28 S (N. or S.) 14W , W. M., in the country of COOS (It or W.) 5. The		
(If there is more than one public of diversion, each must be described. Use expansion there if necessary) (If there is more than one public of diversion, each must be described. Use expansion there if necessary) eing within the NaNalOf the NaRal of Sec. 28 , Tp. 28 S (N. or S.) (If we will be seen to be supported to section corner) (If there is more than one public of diversion, each must be described. Use expansion there if necessary) eing within the NaNalOf the NaRal of Sec. 28 , Tp. 28 S (N. or S.) 14W , W. M., in the country of COOS (It or W.) 5. The		30 Shout
(If genderable, give distance and bearing to section corner) (If there is marie than one point of diversion, each must be described. Use arguments sheet if necessary) eing within the N.N. 1 of the N.S. 1 of Sec. 28 , Tp. 28 S (N. or S.) 14W , W. M., in the county of COOS (R. or W.) 5. The Main pipe line to be 2000 ft. (Blue or best) 5. The Main pipe line to be 2000 ft. (Blue or best) 5. The Main pipe line to be 2000 ft. (Blue or best) 5. The Main pipe line to be 2000 ft. (Blue or best) 5. The Main pipe line to be 2000 ft. (Blue or best) 5. The Main pipe line to be 2000 ft. (Blue or best) 5. The Main pipe line to be 2000 ft. (Blue or best) 5. The Main pipe line to be 2000 ft. (Blue or best) 5. The Main pipe line to be 2000 ft. (Blue or best) 5. The Main pipe line to be 2000 ft. (Blue or best) (Blue or best) (Choose or best)	4. The point of diversion is located	on ers.) (E. er W.)
(Beckinn or subdivision) (If there is more than one point of diversion, each must be described. Use expanse short if necessary) ring within the NaNa2 of the NaNa2 of Sec. 28 , Tp. 28 S (City emailiest legal subdivision) 14W , W. M., in the county of GOOB (R. er W.) 5. The		
cling within the NaWaż of the NaKż of Sec. 28 , Tp. 28 S (Clive smallest legal subdivision) (R. or S.) 14W , W. M., in the county of GOOS (E. or W.) 5. The Main pipe line to be 2000 ft. (Simin stick, canal or pipe line) (Clittee or feet) A length, terminating in the SWŻ of the NEŻ of Sec. 28 , Tp. 28S (In or S.) 14 W , W. M., the proposed location being shown throughout on the accompanying map. (In or S.) DESCRIPTION OF WORKS (N. or S.)		(Section or subdivision)
cling within the NaWaż of the NaKż of Sec. 28 , Tp. 28 S (Clive smallest legal subdivision) (R. or S.) 14W , W. M., in the county of GOOS (E. or W.) 5. The Main pipe line to be 2000 ft. (Simin stick, canal or pipe line) (Clittee or feet) A length, terminating in the SWŻ of the NEŻ of Sec. 28 , Tp. 28S (In or S.) 14 W , W. M., the proposed location being shown throughout on the accompanying map. (In or S.) DESCRIPTION OF WORKS (N. or S.)		
cling within the NaWat of the NaWat of Sec. 28 , Tp. 28 S (Clive manifest legal subdivision) (Clow), W. M., in the county of GOOS (R. or N.) 5. The Main pipe line to be 2000 ft. (Silies or feet) SWat of the NET of Sec. 28 , Tp. 28S (Realist legal subdivision) (Realist l		
cing within the NaWaż of the NaWaż of Sec. 28 , Tp. 28 S (Cive manifest legal subdivision) (Cov), W. M., in the county of COOS (Eww.) 5. The Main pipe line to be 2000 ft. (Stilles or feet) 8 Length, terminating in the SWŻ of the NEŻ of Sec. 28 , Tp. 28S (Mors.) 14 W , W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of damabout 3 ft feet, length on top 20 feet, length at botto 18 feet; material to be used and character of construction Timber and dirt (Loose rock, concrete, mason et and brush, timber crib, sie, westerny over or around dam) (b) Description of headgate		······································
cing within the NaWaż of the NaWaż of Sec. 28 , Tp. 28 S (Cive manifest legal subdivision) (Cook (Nor 8.) 14W , W. M., in the county of Cook (Nor 8.) 5. The Main pipe line to be 2000 ft. (State of feet) SWŻ of the NSŻ of Sec. 28 , Tp. 28S (Mor 8.) 14 W , W. M., the proposed location being shown throughout on the accompanying map. (Cook of W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of damabout 3 ft feet, length on top 20 feet, length at botto 18 feet; material to be used and character of construction Timber and dirt (Loces rock, concrete, mason of the stand brush, timber crib, sie, 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 Piston pump of sufficient and star to for two hundred ft, head	•	
cing within the NaWaż of the NaWaż of Sec. 28 , Tp. 28 S (Cive manifest legal subdivision) (Cook (Nor 8.) 14W , W. M., in the county of Cook (Nor 8.) 5. The Main pipe line to be 2000 ft. (State of feet) SWŻ of the NSŻ of Sec. 28 , Tp. 28S (Mor 8.) 14 W , W. M., the proposed location being shown throughout on the accompanying map. (Cook of W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of damabout 3 ft feet, length on top 20 feet, length at botto 18 feet; material to be used and character of construction Timber and dirt (Loces rock, concrete, mason of the stand brush, timber crib, sie, 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 Piston pump of sufficient and star to for two hundred ft, head		***************************************
cing within the NaWaż of the NaWaż of Sec. 28 , Tp. 28 S (Cive manifest legal subdivision) (Cook (Nor 8.) 14W , W. M., in the county of Cook (Nor 8.) 5. The Main pipe line to be 2000 ft. (State of feet) SWŻ of the NSŻ of Sec. 28 , Tp. 28S (Mor 8.) 14 W , W. M., the proposed location being shown throughout on the accompanying map. (Cook of W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of damabout 3 ft feet, length on top 20 feet, length at botto 18 feet; material to be used and character of construction Timber and dirt (Loces rock, concrete, mason of the stand brush, timber crib, sie, 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 Piston pump of sufficient and star to for two hundred ft, head	(III preferable, gi	Ive distance and bearing to section corner)
14W (Lew W.) 5. The Main pipe line to be 2000 ft. (Check W.) 5. The Main pipe line to be 2000 ft. (Check State, canal or pipe line) (Check State, canal	(If there to more than one point of dive	rsion, each must be described. Use separate sheet if necessary)
14W	eing within the NaWaZ OI the Na	5.2 of Sec. 28 , Tp. 28 S
5. The Main pipe line to be 2000 ft. (Shin dith, canel or pipe line) (Relies or twet) Sworth of the NR2 of Sec. 28 , Tp. 288 (Boarder legal subdivision) (N. or S.) 14 W , W. M., the proposed location being shown throughout on the accompanying map. (E. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of damabout 3 ft feet, length on top 20 feet, length at botto 18 feet; material to be used and character of construction Timber and dirt (Loose rock, concrete, mason To be used for sump no storage oct and brush, timber crib, ste., wastewey over or around dam) (b) Description of headgate 10.016 (Timber, concrete, ste., number and size of openings) (c) If water is to be pumped give general description		
DESCRIPTION OF WORKS iversion Works— 6. (a) Height of damabout 3 ft feet, length on top 20 feet, length at botto 18 feet; material to be used and character of construction Timber and dirt (Loose rock, concrete, ste., number and size of openings) (b) Description of headgate	(E. er W.)	
Length, terminating in the SW\$ of the NE\$ of Sec. 28 , Tp. 28S (More 2.) (Leose rock, concrete, masses (Leose rock, concrete, m	5. The Main pipe	line to be 2000 ft.
DESCRIPTION OF WORKS DESCRIPTION OF WORKS Oversion Works— 6. (a) Height of damabout 3 ft feet, length on top 20 feet, length at botto 18 feet; material to be used and character of construction Timber and dirt (Loose rock, concrete, mason To be used for sump no storage che and brush, timber crib, ste., westerway over or around dam) (b) Description of headgate	(Main ditch, canal or SW2 of	pipe line) (Miles or feet) the NET _ 28 _ 283
DESCRIPTION OF WORKS iversion Works— 6. (a) Height of damabout 3 ft feet, length on top 20 feet, length at botto 18 feet; material to be used and character of construction. Timber and dirt (Loose rock, concrete, mason To be used for sump no storage ck and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	length, terminating in the(Smallest	legal subdivision) Of Sec
DESCRIPTION OF WORKS iversion Works— 6. (a) Height of damabout 3 ft feet, length on top 20 feet, length at botto 18 feet; material to be used and character of construction. Timber and dirt (Loose rock, concrete, mason To be used for sump no storage ck and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	W. M., the proposed loc	cation being shown throughout on the accompanying map.
6. (a) Height of damabout 3 ft feet, length on top 20 feet, length at botto 18 feet; material to be used and character of construction. Timber and dirt (Leons rock, concrete, mason To be used for sump no storage ch and brush, timber crib, ste., wasteway over or around dam) (b) Description of headgate	(E. ec W.)	
6. (a) Height of damabout 3 ft feet, length on top 20 feet, length at botto 18 feet; material to be used and character of construction. Timber and dirt (Loose rock, concrete, mason To be used for sump no storage ck and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	DESC	CRIPTION OF WORKS
18 feet; material to be used and character of construction. Timber and dirt (Loose rock, concrete, mason To be used for sump no storage ch and brush, timber crib, stc., wasteway over or around dam) (b) Description of headgate		
(c) If water is to be pumped give general description (Isose rock, concrete, mason (Isose rock	6. (a) Height of damabout 3 ft	feet, length on top20 feet, length at botto
(c) If water is to be pumped give general description (laces rock, concrete, mason (D) (D) (D) (D) (D) (D) (E) (D) (E) (E	18 feet: material to be used as	nd character of construction Timber and dirt
(b) Description of headgate		(Loose rock, concrete, mason:
(c) If water is to be pumped give general descriptionPiston_pump_of_sufficient_ (Sime and type of pump)	To be used for sump no sock and brush, timber crib, etc., wasteway over or around dam)	itorage .
(c) If water is to be pumped give general descriptionPiston_pump_of_sufficient_ (Sime and type of pump)	(b) Description of headqute	none
eanasity for two hundred ft. head	• • • • • • • • • • • • • • • • • • • •	(Timber, concrete, etc., number and size of openings)
eanasity for two hundred ft. head	······	
especity for two hundred ft. head	(c) If water is to be pumped give gen	neral description Piston pump of sufficient
(films and type of engine or motor to be used, total head water is to be lifted, etc.)	eanacity for two hundred ft.	(Sine and type of pump)
	(Sine and type of engine or	meter to be used, total head water is to be lifted, etc.)
\\		
	"A different form of application is provided where st	torona mortra ana anniumatatad

			ine)	
	feet; depth of w	uter	feet; grade	feet fall p
husend feet.			adgate: width on top (at water l	
egit in the second			feet; depth of wat	
The second		•	•	er
	feet fall	£		
(c) Lengtl	of pipe,20	00 ft.;	size at intake, or $\frac{2}{3}$ $\frac{1}{1}$ n in	ı.; size at2000
om intake	3 1n in.;	size at place o	f use 3 in in.; differ	rence in elevation be
take and place	of use, 200	ft. Is	grade uniform?	Estimated ca
	sec. ft.			·
8. Locatio	n of area to be in	rrigated, or pl	ace of use	
Township	Range 2. or V. of	Section	Forty-acre Tract	Number Acres To Be Irrig
28 3	14 W	28	SW2 of the N.E.2	2.50
	 	· · · · · · · · · · · · · · · · · · ·		
	1			
	1		9	
	·			
				•
·			- ,	
	,			
		(If more speci	required, attach separate sheet)	
(a) C	haracter of soil	Cra	nberry Bog	
(b) K	lind of crops raise	ed	ranberries	
Power or Minir	-			
9. (a) T	otal amount of p	ower to be det	veloped	theoretical hors
(b) C	Juantity of water	to be used for	powersec	.ft.
(c) T	otal fall to be ut	ilized	feet.	
			ins of which the power is to be d	leveloped
, ,				
•••••		,	•	~
			(Legal subdivision)	of Sec
Tp(No. N. o	, R. (16e	, W.	M .	
(f) 1	s water to be ret	urned to any s	tream?(Yes or No)	
			point of return	•••••
			, Tp	
		Sec	4 V+	

10. (a) To supply the city of	
County, having a pr	resent population of
ed an estimated population of	
(b) If for domestic use state number	er of families to be supplied
	one SL, CR, SL, and M in pill cases)
11. Estimated cost of proposed works, \$	
	efore Construction partially completed
•	on or before August 20, 1965
14. The water will be completely applied	to the proposed use on or before AUE, 20, 1963
	ARI Box 72 Bondon
	RRI Box 72 Bondon
Remarks: This water is fo	or the purpose of completing the
project started under Permit	t #17127. The land described has
considerable money already i	invested in elearing, leveling,
ditching, etc., for the cult	tivation of cranberries.
······································	
· ·	
TATE OF OREGON,	
TATE OF OREGON.	
See.	
County of Marion,	the descenting application describes and all all and
County of Marion, Ss. This is to certify that I have examined t	the foregoing application, together with the accompanying
County of Marion, \text{\text{8s.}} This is to certify that I have examined to the same for the	completion
County of Marion, This is to certify that I have examined to maps and data, and return the same for	
County of Marion, This is to certify that I have examined that and data, and return the same for	completion

By Walter N. Perry, Aspistent

阿尔伯亚尔尔 : 400				measured at the point of er users, from unnamed s	
	u j	·		er users, jrons	
W \$ 4 00 0 11 5 4 0 11 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·				
The	* .	-		rigation	4 .
14 40		ranberries		1/40mo	
				be further limited to	
			•	re irrigated during th	
	of each year;	•			
If:	for irrigation	of any other	crop, this	appropriation shall be	limited to
1/809 of	one oubic foo	t per second	or its equiv	alent for each acre in	rigated and
shall b	o farther limi	ted to a dive	raion of not	to exceed 25 acre fee	t per acre for
each ac	re irrigated d	uring the irr	gation seas	on of each year,	

***************************************	******				
and shall i	be subject to such	reasonable rotat	ion system as n	nay be ordered by the prope	er state officer.
The	priority date of t	his permit is		August 31, 1961	
	ual construction s	work shall begin	on or before	January 9, 1963	and sha
Act	was consei acceois i				
		ith reasonable di	ligence and be	completed on or before Octo	ober 1, 19 <u>. 63</u> .
thereafter	be prosecuted w			completed on or before Octo e shall be made on or befor	
thereafter Con	be prosecuted w	of the water to t	he proposed us	e shall be made on or befor	e October 1, 19 64
thereafter Con	be prosecuted w	of the water to t	he proposed us	e shall be made on or befor	e October 1, 19 64
thereafter Con	be prosecuted w	of the water to t	he proposed us	e shall be made on or befor	e October 1, 19 64
thereafter Con	be prosecuted w	of the water to to the second	he proposed us	January , 19	e October 1, 19 64
thereafter Con	be prosecuted w	of the water to to the second	he proposed us	January , 19	e October 1, 19 64 12 TAULY STATE ENGINEER
thereafter Con WI	be prosecuted w	of the water to to the second	the proposed us	January , 196	e October 1, 19 64 CAULLY STATE ENGINEER
thereafter Con WI	be prosecuted w	of the water to to the second	the proposed us	January , 196	e October 1, 19 64 CAULLY STATE ENGINEER
thereafter Con WI	be prosecuted w	of the water to to the second	the proposed us	January , 196	e October 1, 19 64 CAULLY STATI ENGINEER
thereafter Con WI	be prosecuted w	of the water to to the second	the proposed us	January , 196	e October 1, 19 64 CAULLY STATI ENGINEER
thereafter Con WI	be prosecuted w	of the water to to the second	the proposed us	January , 196	e October 1, 19 64
thereafter Con WI	be prosecuted w	of the water to to the second	the proposed us	January , 196	e October 1, 19 64
thereafter Con	be prosecuted w nplete application INESS my hand to	of the water to t	he proposed us	January , 196	e October 1, 19 64 12 TAULY STATE ENGINEER