RECEIVED

MARS 1977 WATER RESOURCES DEPT SALEM, ORESCII

Permit No. G. 7346

APPLICATION FOR A PERMIT

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

I, Oregon Shores Beach Club, Inc. (Name of applicant)
of Star Route 1, Box 127 A Chiloquin , county of Klamath ,
state of Oregon 97.624, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
September 17, 1973 Salem, Oregon
1. Give name of nearest stream to which the well, tunnel or other source of water development is situated
Name of stream)
tributary of Klamath River
2. The amount of water which the applicant intends to apply to beneficial use is 1.8 cubic feet per second or gallons per minute. being 0.6 cfs from each well  3. The use to which the water is to be applied is Irrigation of 153 acres
영화의 사용하는 경기가 되었다. 그는 사람들은 사용하는 사용하는 사용하는 사용하는 사용하는 사용하는 사용하는 Harrier Haller
(lawns and gardens on lots in a subdivision)
4. The well or other source is located
corner of Well #1:- S.61 <sup>0</sup> 40'33" W 2708.22 ft.  (Section or subdivision)  (Section or subdivision)
Well #2:- 5.10 48 52 W 209.41 IT.
Well #3:- S.13 <sup>0</sup> 51'17" W 1303.02 ft. from NE corner of Lot 12  (If there is more than one well, each must be described. Use separate sheet if necessary)
being within the See remarks of Sec. 6 Twp. 35S , R. 7E
W. M., in the county ofKlamath
5. The
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of3. We11s
diameter of 10 inches and an estimated depth of 20 feet. It is estimated that 3 40
feet of the well will requireSteelcasing. Depth to water table is estimated(rest)
See permit G-5180-same three wells
-

headgate. At he	eadgate: wiath on t	op (at water i	line)	
15-	feet; depth of t	water	feet; grade	feet fall pe
thousand feet.				
وراجع فلأسأني راجرا المااكلة	$m{m}$	iles from head	dgate: width on top (at water	line)
	and the second of the second of the second		feet; depth of wa	
3 Aug 9, 1 d.	, garage of the state of the st	经运售基本 医二二	그는 하는 중요 그는 그리네요 생활	
1 4 5 5 4 4 5 C	feet fall	and the second second second	Sand Carlo Carlos and Company to the Section	ing a series of
Lord Contractor	- Land 1997		size at intake in.;	and the second second second
rom intake	in.; si	ize at place of	usein.; diffe	rence in elevation be
		ft.	Is grade uniform?	Estimated cap
	sec. ft.			
per trautifier (ps.)		give size and	type See attached sh	iee <b>t</b>
10. 1, pu				2 (199 <sub>8</sub> ) (
				ew . W
Give hor	sepower and type	of motor or	engine to be used	galagia sa ka
a natural stream	m or stream channe	el, give the di	other development work is less stance to the nearest point on bed and the ground surface at	each of such channe the source of develor
a natural strea the difference i	m or stream channe in elevation betwee	el, give the di n the stream	stance to the nearest point on bed and the ground surface at	each of such channe the source of develor
a natural strea the difference i	m or stream channe in elevation betwee	el, give the di n the stream	stance to the nearest point on bed and the ground surface at	each of such channe the source of develor
a natural streathe difference is  12. Loca  Township N. or S.	m or stream channe in elevation betwee  tion of area to be in  Range E or W of Willamette Meridian	el, give the di n the stream	stance to the nearest point on bed and the ground surface at	each of such channe the source of develop  Number Acres To Be Irrigated
a natural streathe difference is 12. Loca	m or stream channer of the stream channer of area to be in the stream of a stream	el, give the di n the stream	stance to the nearest point on bed and the ground surface at acce of use  Porty-acre Tract  Lots, 8 & 11 (SW NE)	Number Acres To Be Irrigated
a natural streathe difference is  12. Loca  Township N. or S.	m or stream channe in elevation betwee  tion of area to be in  Range E or W of Willamette Meridian	el, give the di n the stream	stance to the nearest point on bed and the ground surface at ace of use  Forty-acre Tract  Lots, 8 & 11 (SW NE)  Lots 7 & 12 (SE NE)	Number Acres To Be Irrigated  40.0
a natural streathe difference is  12. Loca  Township N. or S.	m or stream channe in elevation betwee  tion of area to be in  Range E or W of Willamette Meridian	el, give the di n the stream	stance to the nearest point on bed and the ground surface at lace of use  Forty-acre Tract  Lots, 8 & 11 (SW NE)  Lots 7 & 12 (SE NE)  Lots 9 & 10 (SE NW)	Number Acres To Be Irrigated  40.0  40.0
a natural streathe difference is  12. Loca  Township N. or S.	m or stream channe in elevation betwee  tion of area to be in  Range E or W of Willamette Meridian	el, give the di n the stream	stance to the nearest point on bed and the ground surface at  ace of use  Forty-acre Tract  Lots, 8 & 11 (SW NE)  Lots 7 & 12 (SE NE)  Lots 9 & 10 (SE NW)  Lot 15 (NE SW)	Number Acres To Be Irrigated  40.0  40.0  10.0
a natural streathe difference is  12. Loca  Township N. or S.	m or stream channer of the elevation between the elevation between the elevation of area to be in the elevation of a	el, give the di n the stream rrigated, or pl	ace of use  Forty-acre Tract  Lots, 8 & 11 (SW NE)  Lots 9 & 10 (SE NW)  Lot 15 (NE SW)  Lot 13 (NE SE)	Number Acres To Be Irrigated  40.0  40.0  20.0
a natural streathe difference is  12. Loca  Township N. or S.	m or stream channer in elevation between the stream of area to be in the stream of the	el, give the di n the stream rrigated, or pl Section 6	stance to the nearest point on bed and the ground surface at  ace of use  Forty-acre Tract  Lots, 8 & 11 (SW NE)  Lots 7 & 12 (SE NE)  Lots 9 & 10 (SE NW)  Lot 15 (NE SW)	Number Acres To Be Irrigated  40.0  40.0  20.0  20.0
a natural streathe difference is  12. Loca  Township N. or S.	m or stream channer of the elevation between the elevation between the elevation of area to be in the elevation of a	el, give the di n the stream rrigated, or pl	ace of use  Forty-acre Tract  Lots, 8 & 11 (SW NE)  Lots 9 & 10 (SE NW)  Lot 15 (NE SW)  Lot 13 (NE SE)	Number Acres To Be Irrigated  40.0  40.0  20.0  20.0
a natural streathe difference is  12. Loca  Township N. or S.	m or stream channer in elevation between the stream of area to be in the stream of the	el, give the di n the stream rrigated, or pl Section	ace of use  Forty-acre Tract  Lots, 8 & 11 (SW NE)  Lots 9 & 10 (SE NW)  Lot 15 (NE SW)  Lot 13 (NE SE)	Number Acres To Be Irrigated  40.0  40.0  20.0  20.0
a natural streathe difference is  12. Loca  Township N. or S.	m or stream channer in elevation between the stream of area to be in the stream of the	el, give the di n the stream rrigated, or pl Section	ace of use  Forty-acre Tract  Lots, 8 & 11 (SW NE)  Lots 9 & 10 (SE NW)  Lot 15 (NE SW)  Lot 13 (NE SE)	Number Acres To Be Irrigated  40.0  40.0  20.0  20.0
a natural streathe difference is  12. Loca  Township N. or S.	m or stream channer in elevation between the stream of area to be in the stream of the	el, give the di n the stream rrigated, or pl Section	ace of use  Forty-acre Tract  Lots, 8 & 11 (SW NE)  Lots 9 & 10 (SE NW)  Lot 15 (NE SW)  Lot 13 (NE SE)	Number Acres To Be Irrigated  40.0  40.0  20.0  20.0
a natural streathe difference is  12. Loca  Township N. or S.	m or stream channer in elevation between the stream of area to be in the stream of the	el, give the di n the stream rrigated, or pl Section	ace of use  Forty-acre Tract  Lots, 8 & 11 (SW NE)  Lots 9 & 10 (SE NW)  Lot 15 (NE SW)  Lot 13 (NE SE)	Number Acres To Be Irrigated  40.0  40.0  20.0  20.0

Kind of crops raised Lawns and gardens

\*\*\*

and an estimated population of	13. To supply the	city of	•			
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES  14. Estimated cost of proposed works, \$ 1.04, 7.38, 60  15. Construction work will begin on or before. July. 20, 1973.  16. Construction work will be completed on or before. October. 1, 1980.  17. The water will be completely applied to the proposed use on or before. October. 1, 1980.  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant. supplement. to permit #G-5180.  Remarks:  President, Oregon Shores Beach Club.  #2, Lot 12 (SEMES)  #3, Lot 13 (NESSE)  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  WITNESS my hand this day of  19	in .	county, having o	present pop	ulation of		
14. Estimated cost of proposed works, \$ 104,738.60  15. Construction work will begin on or before July 20, 1973  16. Construction work will be completed on or before October 1, 1980  17. The water will be completely applied to the proposed use on or before October 1, 1980  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant. supplement to permit #G-5180  Remarks:  President, Oregon Shores Beach Club.  The Wells located:-#1, Lot 14 (NW4SE\$)  #3, Lot 13 (NE4SE\$)  #3, Lot 13 (NE4SE\$)  *#3, Lot 13 (NE4SE\$)  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19.	and an estimated popula	ition of	in 19			
15. Construction work will begin on or before _July_20_, 1973  16. Construction work will be completed on or before _October_1, 1980  17. The water will be completely applied to the proposed use on or before _October_1, 1980.  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant. supplement_to_permit_#G-5180.  Remarks:	A	NSWER QUESTIONS 14, 1	5, 16, 17 AND	18 IN ALL CASES		
16. Construction work will be completed on or before October 1, 1980  17. The water will be completely applied to the proposed use on or before October 1, 1980.  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant. supplement. to. permit #G-5180.  Remarks: President, Oregon Shores Beach Club. Wells located:- #1, Lot 14 (NW45E4)  #2, Lot 12 (SE4NE4)  #3, Lot 13 (NE4SE4)  STATE OF OREGON, And the supplemental to 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.	14. Estimated cos	t of proposed works, \$]	LO.4.,7.38.60	)		
17. The water will be completely applied to the proposed use on or before October 1, 1980.  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant. supplement 10. permit #G-5180.  Remarks:  President, Oregon Shores Beach Club. The Well's located: #1, Lot 14 (NW4SE4)  #2, Lot 12 (SE4NE4)  #3, Lot 13 (NE4SE4)  STATE OF OREGON, County of Marion, 1st.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for 1n order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19.  WITNESS my hand this day of 19.	15. Construction 1	work will begin on or be	foreJuly	20, 1973		
17. The water will be completely applied to the proposed use on or before October 1, 1980.  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant. supplement 10. permit #G-5180.  Remarks:  President, Oregon Shores Beach Club. The Well's located: #1, Lot 14 (NW4SE4)  #2, Lot 12 (SE4NE4)  #3, Lot 13 (NE4SE4)  STATE OF OREGON, County of Marion, 1st.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for 1n order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19.  WITNESS my hand this day of 19.	16. Construction	work will be completed	on or before	October 1.	1980	
18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant. supplement to permit #G-5180.  Remarks:  President, Oregon Shores Beach Club. The Wells located: #1, Lot 14 (NW4SE4)  #2, Lot 12 (SE4NE4)  #3, Lot 13 (NE4SE4)  STATE OF OREGON, County of Marion, St.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for the county of Marion or before 19 may be added to the State Engineer, with corrections on or before 19 may hand this day of 19 may be added to the State Engineer, with corrections on or before 19 may hand this day of 19 may hand this 20 may han	17. The water wil	ll be completely applied	to the propose	ed use on or befor	e October 1,	1980.
cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant. supplement to permit #G-5180.    President, Oregon Shores Beach Club.		왜 경영하는 이 것이 없는 사람이 있다.	198304.1	onericity Franc		
Remarks: President, Oregon Shores Beach Club The Wells located:- #1, Lot 14 (NW4SE4)  #2, Lot 12 (SE4NE4)  #3, Lot 13 (NE4SE4)  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 19 19 19 19 19 19 19 19 19 19 19 19 1						
Remarks: President, Oregon Shores Beach Club. Wells located:- #1, Lot 14 (NW4SE4)  #2, Lot 12 (SE4NE4)  #3, Lot 13 (NE4SE4)  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	applicant. supplemen	nt to permit #G-5				
Remarks: President, Oregon Shores Beach Club. Wells located:- #1, Lot 14 (NW4SE4)  #2, Lot 12 (SE4NE4)  #3, Lot 13 (NE4SE4)  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.  WITNESS my hand this day of 19.		Andrew Sandard State & March 1981	91 (15)	7	7.	
Remarks: President, Oregon Shores Beach Club, Wells located: #1, Lot 14 (NW4SE4)  #2, Lot 12 (SE4NE4)  #3, Lot 13 (NE4SE4)  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			Tot	(Signature of	applicant)	
#2, Lot 12 (SEMNEM)  #3, Lot 13 (NEMSEM)  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	Remarks:		Pres	ident, Orego	n Shores Beac	h Club,
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  WITNESS my hand this day of  19	Wells located	d:- #1, Lot 14 (1	ŃW≒SE≒)			
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		#2, Lot 12 (	SE4NE4)			
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  WITNESS my hand this day of		#3, Lot 13 (	NE¼SE¼)			ung vijê jê
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			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11、截至总数据编制。[6	Carried Factor	
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			, 1944 (1944) 			
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  WITNESS my hand this day of		Applying the second of the sec				• • • • • • • • • • • • • • • • • • •
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  WITNESS my hand this day of	***************************************					
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  WITNESS my hand this day of			+ + 1 m			
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  WITNESS my hand this day of						
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  WITNESS my hand this day of				and the second of the second o	ones (100 mes)	•••••
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  WITNESS my hand this day of		· 				
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  WITNESS my hand this day of						
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  WITNESS my hand this day of	and the second s					
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  WITNESS my hand this day of	STATE OF OREGON,					
This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	County of Marion,					
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	This is to certify t		and the second second	pplication, togethe	r with the accompo	inying
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	maps and data, and retur	rn the same for			and the second s	
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		phonon and the pro-	in the second	espenting the second	पद अस्ट्रेस्स्स्य हे । व	
tions on or before	In order to retain i	its missite this analisat	ion mount hav	entermad to the Sta	ta Fraincer with a	00000
WITNESS my hand thisday of						.017EL-
	tions on or before		, 19	·	aliye birin hari	
			and the second		Stripping the Landson	
	WITNESS my hand	d thisday of .	en e		, 19	
그 없는 이 이 사는 눈이 사람들이 아니다면 하는 바람들은 이 살을 잃었다.	The second second		tiad my in	and the same of the same		A, saving
		an indianglas				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

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:

	e right h								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
eria diala est.	ath as to the to	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Virt.	and the second		ured at the po			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		26 N (2 S )				with other u		s, from	2 werrs!	
				nghi sengape at ili		n je na likelik sejedana. Haranda ya sejeda yaki	and the second			
The	use to v	vhich this u	ater is t	be applied i	s irrigat	ion of law	s and ga	rdens in	а	
subdivis	ion		······			·····			<u></u>	
If f	or irriga	tion this an	propriat	on shall be l	imited to	1/80th	. of one c	ubic foot	per second	l
						imited to a di				
						season of eacl				
acre feet	per acre	jor each ac	re irrigai	14.2		1000 - 1000				er. Kristoria Tal
		<u> </u>								•
		in the last in the			····					•
										•
								**************************************		-
			1							
	- ( ) - ( )			4. 2				7.4	e de la companya de La companya de la co	
the works The line, adeq The	s shall in e works quate to e permit	clude prope constructed determine tee shall in:	er cappin shall in water le stall and	clude an air vel elevation	l valve to pr line and pre 1 in the wel weir, meter	event the wa ssure gauge o Il at all times. , or other su	ste of gro r an acces	und water s port for	measuring	7
the works The line, adeq The shall keep	s shall in e works quate to e permit p a comp	clude prope constructed determine tee shall insolete record	er cappin shall in water lestall and lof the c	g and controclude an air vel elevation maintain a umount of gr	l valve to po line and pre n in the we weir, meter round water	revent the wa ssure gauge o Il at all times. , or other su withdrawn.	ste of gro r an acces itable me	und water s port for asuring d	measuring evic <b>e</b> , and	7
the works The line, adeg The shall keep	s shall in e works quate to e permit p a comp	clude prope constructed determine tee shall ins plete record	er cappin shall in water lessall and lof the constant of the constant is permit	g and contro clude an air vel elevation maintain a r imount of gr isMarch	l valve to poline and pre in the weir, meter ound water	event the wa ssure gauge o Il at all times. , or other su withdrawn.	ste of gro r an acces itable me	und water s port for asuring d	measuring	
the works The line, adeq The shall keep The Act	s shall in e works quate to e permit p a comp e priority tual cons	clude prope constructed determine tee shall insolete record y date of thi truction wo	er cappin shall in water lestall and lof the constant of the constant or which shall	g and controclude an air vel elevation maintain a simount of gr is	l valve to prince and press in the weis weir, meter ound water 24, 1977	event the wassure gauge of at all times, or other su withdrawn.	ste of gro r an acces itable me	und water s port for asuring d	measuring evice, and	
the works The line, adec The shall keep The Act thereafter ended to Oct. Cor file 19 19 19 19 19 19 19 19 19 19 19 19 19	s shall in e works quate to e permitt p a comp  tual cons r be pro 1, 1985	clude prope constructed determine tee shall insolete record y date of thi truction wo secuted wit pplication of	er cappin shall in water lestall and lestall and lestall are considered to the constant of the was a figure of the was a figur	g and controlled an air vel elevation maintain a mount of gran March begin on or lable diligence ter to the pro	l valve to prime and prea in the wei weir, meter ound water 124, 1977 pefore	event the wassure gauge of all at all times, or other su withdrawn.  gust 5, 197  completed on contail be made of	ste of gror an acces itable me  The state of	ond water s port for asuring d  October 1 ended to O re October	measuring evice, and and shal , 19.78 ct. 1 1988- r 1, 19.79	
the works The line, adec The shall keep The Act thereafter ended to Oct. Cor file 19 19 19 19 19 19 19 19 19 19 19 19 19	s shall in e works quate to e permitt p a comp  tual cons r be pro 1, 1985	clude prope constructed determine tee shall insolete record y date of thi truction wo secuted wit pplication of	er cappin shall in water lestall and lestall and lestall are considered to the constant of the was a figure of the was a figur	g and controlled an air vel elevation maintain a rimount of grain March begin on or lable diligence of 1-46	l valve to prime and prea in the wei weir, meter ound water 124, 1977 pefore	event the wassure gauge o il at all times, or other su withdrawn.  Gust 5, 197  completed on contail be made contail be made contail.	ste of gror an accessitable me	october 1 ended to 0	measuring evice, and and shal , 19.78 ct. 1 1988- r 1, 19.79	
the works The line, adec The shall keep The Act thereafter ended to Oct. Cor file 19 19 19 19 19 19 19 19 19 19 19 19 19	s shall in e works quate to e permitt p a comp e priority tual cons r be pro 1, 1985	clude prope constructed determine tee shall insolete record y date of thi truction wo secuted wit pplication of	er cappin shall in water lestall and lestall and lestall are considered to the constant of the was a figure of the was a figur	g and controlled an air vel elevation maintain a rimount of grain March begin on or lable diligence of 1-46	l valve to prime and prea in the wei weir, meter ound water 124, 1977 pefore	event the wassure gauge o il at all times, or other su withdrawn.  Gust 5, 197  completed on contail be made contail be made contail.	ste of gror an acces itable me  The state of	ond water s port for asuring d  October 1 ended to O re October	measuring evice, and and shal , 19.78 ct. 1 1988- r 1, 19.79	
the works The line, adec The shall keep The Act thereafter ended to Oct. Cor file 19 19 19 19 19 19 19 19 19 19 19 19 19	s shall in e works quate to e permitt p a comp e priority tual cons r be pro 1, 1985	clude prope constructed determine tee shall insolete record y date of thi truction wo secuted wit pplication of	er cappin shall in water lestall and lof the consistency of the constant of the was 195, 10 is5th	g and controlled an air vel elevation maintain a rimount of gr is March begin on or lable diligence to the property day of -1-96	l valve to prime and prea in the wei weir, meter ound water 124, 1977 pefore	event the wassure gauge o il at all times, or other su withdrawn.  Gust 5, 197  completed on contail be made contail be made contail.	ste of gror an accessitable me	ond water s port for asuring d  October 1 ended to O re October	measuring evice, and and shal , 19.78 ct. 1 1988- r 1, 19.79	
the works The line, adec The shall keep The Act thereafter ended to Oct. Cor file 19 19 19 19 19 19 19 19 19 19 19 19 19	s shall in e works quate to e permitt p a comp e priority tual cons r be pro 1, 1985	clude prope constructed determine tee shall insolete record y date of thi truction wo secuted wit pplication o 0 / 10-1- my hand th	er cappin shall in water lestall and lof the consistency of the constant of the was 195, 10 is5th	g and controlled an air vel elevation maintain a rimount of gr is March begin on or lable diligence to the property day of -1-96	l valve to prime and prea in the wei weir, meter ound water  1 24, 1977  Defore	event the wassure gauge o il at all times, or other su withdrawn.  Gust 5, 197  completed on contail be made contail be made contail.	ste of gror an accessitable me	ond water s port for asuring d  October 1 ended to O re October	measuring evice, and and shal , 19.78 ct. 1 1988- r 1, 19.79	
the works The line, adec The shall keep  The Act thereafter ended to Oct. Cor Mirebiand Wir	s shall in e works quate to e permitt p a comp e priority tual cons r be pro 1, 1985	clude prope constructed determine tee shall insolete record y date of thi truction wo secuted wit pplication o 0 / 10-1- my hand th	er cappin shall in water lestall and lof the consistency of the constant of the was 195, 10 is5th	g and controlled an air vel elevation maintain a simount of grain on or labele diligent to the product of the p	l valve to prime and prea in the wei weir, meter ound water  1 24, 1977  Defore	event the wassure gauge o il at all times, or other su withdrawn.  Gust 5, 197  completed on contail be made contail be made contail.	ste of gror an accessitable me	ond water s port for asuring d  October 1 ended to O re October	measuring evice, and shall 19.78 ct. 1 1980-11.19.79	
the works The line, adec The shall keep  The Act thereafter ended to Oct. Cor Mirebiand Wir	s shall in e works quate to e permitt p a comp e priority tual cons r be pros. 1, 1985 mplete ap e1,11985 1	clude prope constructed determine tee shall insolete record y date of thi truction wo secuted wit pplication o 0 / 10-1- my hand th	er cappin shall in water lestall and lof the consistency of the constant of the was 195, 10 is5th	g and controlled an air vel elevation maintain a simount of grain on or labele diligent to the product of the p	l valve to prime and pre in the well weir, meter ound water 1 24, 1977 pefore August Water Re	event the wassure gauge o il at all times, or other su withdrawn.  Gust 5, 197  completed on containing the made of the made o	ste of gror an accessitable me	october 1 ended to 0 re October 19.77	measuring evice, and shall 19.78 ct. 1 1980-11.19.79	
the works The line, adec The shall keep  The Act thereafter ended to Oct. Cor Mirebiand Wir	s shall in e works quate to e permitt p a comp e priority tual cons r be pros. 1, 1985 mplete ap e1,11985 1	clude prope constructed determine tee shall insolete record y date of thi truction wo secuted wit pplication o 0 / 10-1- my hand th	er cappin shall in water lestall and lof the consistency of the constant of the was 195, 10 is5th	g and controlled an air vel elevation maintain a simount of grain on or labele diligent to the product of the p	l valve to prime and pre in the well weir, meter ound water 1 24, 1977 pefore August Water Re	event the wassure gauge o il at all times, or other su withdrawn.  Gust 5, 197  completed on containing the made of the made o	ste of gror an acces itable me  88 or before SEX on or before	october 1 ended to 0 re October 19.77	measuring evice, and shall 19.78 ct. 1 1980-11.19.79	
the works The line, adec The shall keep  The Act thereafter ended to Oct. Cor Mirebiand Wir	s shall in e works quate to e permitt p a comp e priority tual cons r be pros. 1, 1985 mplete ap e1,11985 1	clude prope constructed determine tee shall insolete record y date of thi truction wo secuted wit pplication o 0 / 10-1- my hand th	er cappin shall in water lestall and lof the consistency of the constant of the was 195, 10 is5th	g and controlled an air vel elevation maintain a simount of grain on or labele diligent to the product of the p	l valve to prime and pre in the weir weir, meter ound water 124, 1977 pefore	event the wassure gauge o il at all times, or other su withdrawn.  Gust 5, 197  completed on containing the made of the made o	ste of gror an acces itable me  88 or before SEX on or before	october 1 ended to 0 re October 19.77	measuring evice, and shall 19.78 ct. 1 1980-11.19.79	1 10~1
the works The line, adec The shall keep  The Act thereafter ended to Oct. Cor Mirebiand Wir	s shall in e works quate to e permitt p a comp e priority tual cons r be pros. 1, 1985 mplete ap e1,11985 1	clude prope constructed determine tee shall insolete record y date of thi truction wo secuted wit pplication o 0 / 10-1- my hand th	er cappin shall in water lestall and lof the consistency of the constant of the was 195, 10 is5th	g and controlled an air vel elevation maintain a simount of grain on or labele diligent to the product of the p	l valve to prime and pre in the well weir, meter ound water 1 24, 1977 pefore	event the wassure gauge o il at all times, or other su withdrawn.  Gust 5, 197  completed on containing the made of the made o	ste of gror an acces itable me  88 or before SEX on or before	october 1 ended to 0 re October 19.77	measuring evice, and shall 19.78 ct. 1 1980-11.19.79	
the works The line, adec The shall keep  The Act thereafter ended to Oct. Cor Mirebiand Wir	s shall in e works quate to e permitt p a comp e priority tual cons r be pros. 1, 1985 mplete ap e1,11985 1	clude prope constructed determine tee shall insolete record y date of thi truction wo secuted wit pplication o 0 / 10-1- my hand th	er cappin shall in water lestall and lof the consistency of the constant of the was 195, 10 is5th	g and controlled an air vel elevation maintain a simount of grain on or labele diligent to the product of the p	l valve to prime and pre in the well weir, meter ound water 1 24, 1977 pefore	event the wassure gauge o il at all times, or other su withdrawn.  Gust 5, 197  completed on containing the made of the made o	ste of gror an acces itable me  88 or before SEX on or before	october 1 ended to 0 re October 19.77	measuring evice, and shall 19.78 ct. 1 1980-11.19.79	1 10~1
the works The line, adec The shall keep The Act thereafter ended to Oct. Cor file 19 19 19 19 19 19 19 19 19 19 19 19 19	s shall in e works quate to e permitt p a comp e priority tual cons r be pros. 1, 1985 mplete ap e1,11985 1	clude propeconstructed determine tee shall insolete record date of this truction was secuted with the polication of the	er cappin shall in water lestall and lestall and lestall are considered to the constant of the was a figure of the was a figur	g and controlled an air vel elevation maintain a rimount of gr is March begin on or lable diligence to the productor of the p	l valve to prime and pre in the well weir, meter ound water 1 24, 1977 pefore	event the wassure gauge o il at all times, or other su withdrawn.  Gust 5, 197  completed on containing the made of the made o	ste of gror an accessitable me	ond water s port for asuring d  October 1 ended to O re October	measuring evice, and and shal , 19.78 ct. 1 1988- r 1, 19.79	1 10~1