To Appropriate the Public Waters of the State of Oregon

	Care	CASCADE RANCHES, INC.	7	
(a) Heste of Oregon , do hereby make application for a permit to appropriate the solitoning described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation April 9, 1962 Medicord, Oregon. 1. The source of the proposed appropriation is Lake Creek (Par Corks) and Lake Creek Reservoir. 2. The amount of water which the applicant intends to apply to beneficial we is 1945 5,4 of 5 will be diverted from Lake Creek 1945 "will be diverted from M. Fork Lake Creek will be diverted from M. Fork	Care	(Name of a) D with Bow 506 White City	pplicant)	
ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation APT11 9, 1962 Medford, Oregon 1. The source of the proposed appropriation is Linke Creek (Two Torks) and Lake Oregon Little Rutte Creek (Rogue River S. Creek Reservoir , a tributary of Little Rutte Creek (Rogue River S. 2. The amount of water which the applicant intends to apply to beneficial use is 1045 5-4 cre vill be diverted from Lake Creek (and the policant intends to apply to beneficial use is 1045 5-4 creek vill be diverted from Lake Creek (and the policant intends to apply to beneficial use is 1045 5-4. The use to which the water is to be applied is Irrigation 1. The point of diversion is located To 3 ft. If and 1671 ft. If years from the SR (and I) and 1671 ft. If years from the SR (and I) and 1671 ft. If years from the SR (and I) and 1671 ft. If years from the SR (and I) and 1671 ft. If years from the SR (and I) and 1671 ft. If years from the SR (and I) and 1671 ft. If years from the SR (and I) and 1671 ft. If years from the SR (and I) and 1671 ft. If years from the SR (and I) and I a	Houving described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation	(Mailing address)		
If the applicant is a corporation, give date and place of incorporation April 9, 1962 Medford, Oregon 1. The source of the proposed appropriation is Lake Creek (Two forks) and Lake Creek Reservoir. 2. The amount of water which the applicant intends to apply to beneficial use is 10.45 5.4 cfs will be diverted from Lake Creek (Bogue River 3, 2, 150 acre feet 1360	If the applicant is a corporation, give date and place of incorporation April 9, 1962 Nedford, Oregon 1. The source of the proposed appropriation is Lake Creek. (Two forks) and Lake Creek Reservoir. 2. The amount of water which the applicant intends to apply be obserficial use is 10,45 5.4 of s will be diverted from Lake Creek which feet per second. 1,360 acre feet. (a) water is to be applied is Irrigation **3. The use to which the water is to be applied is Irrigation **3. The use to which the water is to be applied is Irrigation (trigation, prove, mining, manufacturing, domestic negation, with) 4. The point of diversion is located T53. ft. N and 1671. ft. V from the SE orner of Sec. 6 T 37 S R 2E MM (Rection or subdivision) Also see "remarks" (If protection, and most be described. The security of the second or subdivision) Also see "remarks" (If protection, and most be described. The second overse) (If there is a see than an appoint of diversion, such most be described. The second overse) (If there is a see than a sport of diversion, such most be described. The second overse) (If there is a see than a sport of diversion, such most be described. The second overse) (If there is a see than a sport of diversion, such most be described. The second overse) (If there is a see than a sport of diversion, such most be described. The second overse) (If there is a see than a sport of diversion, such most be described. The second overse) (If there is a see than a sport of diversion, such most be described. The second overse) (If there is a see than a sport of diversion, such most be described. The second overse) (If there is a see than a sport of diversion, such most be described. The second overse) (If the second ov	itate of	make application for a p	ermit to appropriate the
Medford, Oregon 1. The source of the proposed appropriation is Lake Creek. (Two forks) and Lake creek (Reservoir	Medicard, Oregon 1. The source of the proposed appropriation is Lake Creek (Two forks) and Lake (Two keeps) 2. The amount of water which the applicant intends to apply to beneficial use is 10.45 2. The amount of water which the applicant intends to apply to beneficial use is 10.45 5. 4 of s will be diverted from Lake Creek which feet per second. 1.360. acre feet and 5.45.0fs will be diverted from M. Fork Lake (Two water is to be applied is Irrigation **3. The use to which the water is to be applied is Irrigation (Irrigation (Irrigation)) 4. The point of diversion is located 75.3 ft. M. and 167h ft. M. from the SE orner of Sec. 6 T. 37 S. R. 28 MM (Section or subdivision) Also see "remarks" (If preferable, give distance and bearing to section corner) (If here is seen than one point of diversion, such must be described. Use separate thest if necessary) eting within the SN + SE + (Open mailout bagal maintrison) (If here is seen than one point of diversion, such must be described. Use separate that if necessary) eting within the SN + SE + (Open mailout bagal maintrison) (If here is seen than one point of diversion, such must be described. Use separate that if necessary) eting within the SN + SE + (Open mailout bagal maintrison) (If here is seen than one point of diversion, such must be described. Use separate that if necessary) eting within the SN + SE + (Open mailout bagal maintrison) (If here is must find one point of the diversion of Sec. 6 T. 7D. 37.3 (or or 1) (If here is must find one point of the diversion of Sec. 25 T. 7D. 368 (or or 1) (If here is maintrison) DESCRIPTION OF WORKS DESCRIPTION OF WORKS (Locate roof, concrete, managery concrete, one maintrison) (If water is to be pumped give general desgription (Clim and type of pumps)	ollowing described public waters of the State of Oregon	, subject to existi	NG RIGHTS:
Medford, Oregon 1. The source of the proposed appropriation is Lake Creek. (Two forks) and Lake creek (Reservoir	Medicard, Oregon 1. The source of the proposed appropriation is Lake Creek (Two forks) and Lake (Two keeps) 2. The amount of water which the applicant intends to apply to beneficial use is 10.45 2. The amount of water which the applicant intends to apply to beneficial use is 10.45 5. 4 of s will be diverted from Lake Creek which feet per second. 1.360. acre feet and 5.45.0fs will be diverted from M. Fork Lake (Two water is to be applied is Irrigation **3. The use to which the water is to be applied is Irrigation (Irrigation (Irrigation)) 4. The point of diversion is located 75.3 ft. M. and 167h ft. M. from the SE orner of Sec. 6 T. 37 S. R. 28 MM (Section or subdivision) Also see "remarks" (If preferable, give distance and bearing to section corner) (If here is seen than one point of diversion, such must be described. Use separate thest if necessary) eting within the SN + SE + (Open mailout bagal maintrison) (If here is seen than one point of diversion, such must be described. Use separate that if necessary) eting within the SN + SE + (Open mailout bagal maintrison) (If here is seen than one point of diversion, such must be described. Use separate that if necessary) eting within the SN + SE + (Open mailout bagal maintrison) (If here is seen than one point of diversion, such must be described. Use separate that if necessary) eting within the SN + SE + (Open mailout bagal maintrison) (If here is must find one point of the diversion of Sec. 6 T. 7D. 37.3 (or or 1) (If here is must find one point of the diversion of Sec. 25 T. 7D. 368 (or or 1) (If here is maintrison) DESCRIPTION OF WORKS DESCRIPTION OF WORKS (Locate roof, concrete, managery concrete, one maintrison) (If water is to be pumped give general desgription (Clim and type of pumps)	If the applicant is a corporation, give date and pla	ce of incorporation	pril 9, 1962
1. The source of the proposed appropriation is Lake Creek (Two Torks) and Lake (Cheme of Menson) and L	1. The source of the proposed appropriation is Lake Creek (Two forks) and Lake Creek Research (Rogue Rivers) 2. The amount of water which the applicant intends to apply to beneficial use is 10.45 5.4 of s vill be diverted from Lake Creek which feet per second. 1360 acre feet and 5.45 of s vill be diverted from Lake Creek which feet per second. 1360 acre feet and 5.45 of s vill be diverted from W. Fork Lake (Two W. Fork L	Markey Augus		÷
2. The amount of water which the applicant intends to apply to beneficial use is 10,45 """ to see the second of t	2. The amount of water which the applicant intends to apply to beneficial use is 10,45 1360 acre feet 5.4 cfs will be diverted from Lake Creek and 5.45 cfs will be diverted from W. Fork Lake (It water to be applied is Irrigation and from more dome one source, green gastrife from example of the water is to be applied is Irrigation. 4. The use to which the water is to be applied is (from E) 4. The point of diversion is located 753 ft. M. and 1671 ft. W. from the SE (It or E) 6. The same is more than one point of diversion, and must be described. Use separate sheet if necessary) 6. The main ditch (It of the country of Jackson of Sec. 6 T.		_	orks) and Lake
S.4 Cfs will be diverted from Lake Creek and 5.45. Cfs. will be diverted from Lake Creek (it water is to be used from more than one source, give quantity from such) **3. The use to which the water is to be applied is [Irrigation Irrigation Irrigat	solution feet per second. 1360 acre feet and 5.45 of swill be diverted from Iake Creek (it water is to be used from more than one source, give quantity from M. Fork Lake (it water is to be applied is Irrigation manufacturing, domestic supplied, vic.) 4. The point of diversion is located 753. ft. N. and 1671. ft. W. from the SR order of Rec. 6 T 37 S R 28 WM (Residence or subdivision) Also see "remarks" (It preferable, give different and bearing to section corner) (It preferable, give different and bearing to section corner) (It preferable, give different and bearing to section corner) (It preferable, give different and bearing to section corner) (It preferable, give different and bearing to section corner) (It preferable, give different and bearing to section corner) (It preferable, give different and bearing to section corner) (It preferable, give different and bearing to section corner) (It preferable, give different and bearing to section corner) (It preferable, give different and bearing to section corner) (It preferable, give different and bearing to section corner) (It preferable, give different and bearing to section corner) (It preferable, give different and bearing to section corner) (It preferable, give different and bearing to section corner) (It preferable, give different and bearing to section corner) (It preferable, give different and bearing to section corner) (It preferable, give different and bearing to section corner) (It preferable, give different corner) (It p	Greek Reservoir , a tributary	of Little Butte	Creek (Rogue River Sy
**3. The use to which the water is to be applied is	**3. The use to which the water is to be applied is Irrigation (hrigation, power, mining, manufacturing, domestic supplies, vet.) 4. The point of diversion is located 753 ft. N and 1671 ft. W from the SR Office a 1 7 37 S R 2R WM (Rection or middivision) Also see "remarks" (If there is more than one point of diversion, such must be described. The separate sheet if necessary) eing within the SW SE (Cipe smallest legal middivision) 5. The Main ditch Chanded kind, sand or pice line) 10 In length, terminating in the NW SW SW Chanded lines of Sec. 25 Tp. 368 (N. or 2) (Recew) 11 E (Chanded kind, sand or pice line) 12 E (Chanded kind, sand or pice line) 13 E (Chanded kind, sand or pice line) 14 E (Chanded kind, sand or pice line) 15 The Millies or feet) Chanded kind, sand or pice line) 16 Sec. 25 Tp. 368 (N. or 2) (Recew) 17 DESCRIPTION OF WORKS DIVERSION Works— 6. (a) Height of dam 3 feet, length on top 20 feet, length at bottom 15 feet; material to be used and character of construction locate rock, sand/or (Loose rock, concrete, manuary concrete, with mathematics of openings) (b) Description of headgate — Concrete Or metal — wood flash, boards. (c) If water is to be pumped give general desgription (line and type of pumps)	5.4 cfi	s will be diverted f	rom Lake Creek
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each most be described. Use separate sheet if necessary) being within the SW SE (Ope smallest legal subdivision) R. 2 E , W. M., in the county of Jackson. (It or N.) 5. The main ditch to be five miles (Miles or feet) in length, terminating in the M SW SE (Const.) (Realised legal subdivision) 7. W. M., the proposed location being shown throughout on the accompanying map. (It or N.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 3 feet, length on top 20 feet, length at botton 15. feet; material to be used and character of construction loose rock, concrete, manon; (Concrete red and brush, timber orth, etc., wasteway over or around dam) (b) Description of headgate concrete or metal wood flash boards. (Timber, concrete, etc., number and size of openings)	Also see "remarks" (If presemble, give distance and bearing to section corner) (If there is more than one point of diversion, each most be described. Use separate short if necessary) eing within the SW 1 SE 1 (Open smallest legal subdivision) 2 E , W. M., in the country of		Irrigation -	
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each most be described. Use separate sheet if necessary) being within the SH SR 1	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each most be described. Use separate sheet if necessary) eing within the SN 1 SR 1 Of Sec. 6 , Tp. 37 S. (Clove smallest legal subdivision) i. 2 R , W. M., in the county of Jackson (N. or S.) 5. The main ditch to be five miles Catain ditch to be five miles (Reflect of Nettles or feet) n length, terminating in the N 1 SN 1 Of Sec. 25 , Tp. 36S. (N. or S.) R. 1 R , W. M. the proposed location being shown throughout on the accompanying map. (R. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 3 feet, length on top 20 feet, length at bottom 1.5 feet; muterial to be used and character of construction loome rock and or construction of headgate Concrete or metal - wood flash boards. (Concrete or metal - wood flash boards. (Tribber, concrete, etc. number and size of openings) (c) If water is to be pumped give general description (dise and type of pump)	·	N and 1671 ft.	W from the SE
Description Works— 6. (a) Height of dam C. (a) Height of headgate Concrete, rock and brush, timber crib, etc., wasteway over or around dam) — (b) Description of headgate (c) If water is to be pumped give general description (c) If water is to be pumped give general description (c) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) (C) If water is to be pumped give general description (C)	cing within the SW + SE + (Circ emaliest legal subdivision) 1. 2	Also see "remarks"		<u> </u>
being within the SN 1 SE 1 (Give smallest legal subdivision) of Sec. 6 , Tp. 37 S (N or S.) R. 2 E , W. M., in the county of	cing within the SW + SE + (Circ emaliest legal subdivision) 1. 2	(If preferable, give distance and b	earing to section corner)	
5. The	5. The		of Sec. 6	, Tp. 37 S,
In length, terminating in the	n length, terminating in the MY 1 SW 1 of Sec. 25, Tp. 368 (R. or S.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 3 feet, length on top feet, length at bottom 15	R. 2 E , W. M., in the county of Jackson	· · · · · · · · · · · · · · · · · · ·	
In length, terminating in the	n length, terminating in the MY 1 SW 1 of Sec. 25, Tp. 368 (R. or S.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 3 feet, length on top feet, length at bottom 15	5. The main ditch	to be five	miles
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam	DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam		•	the state of the s
Diversion Works— 6. (a) Height of dam	Diversion Works— 6. (a) Height of dam3			
Diversion Works— 6. (a) Height of dam	Diversion Works— 6. (a) Height of dam3	DESCRIPTION	OF WORKS	
15 Seet; material to be used and character of construction loose rock and/or (Loose rock, concrete, mesons)	15 feet; material to be used and character of construction loose rock and/or (Loose rock, concrete, masonry concrete ock and brush, timber crib, etc., wasteway over or around dam) -(b) Description of headgate concrete or metal - wood flash boards. (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)		OF WORKS	•
Concrete rock and brush, timber crib, etc., wasteway over or around dam) —(b) Description of headgate	Concrete concrete concrete concrete concrete or metal - wood flash boards. (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	6. (a) Height of dam3 feet, leng	gth on top20	feet, length at bottom
(c) If water is to be pumped give general description (Sine and type of pump)	(c) If water is to be pumped give general description (Size and type of pump)		of construction	rock and/or
(c) If water is to be pumped give general description (Sine and type of pump)	(c) If water is to be pumped give general description (Size and type of pump)	concrete		(Librar Fock, Concrete, Indicately,
(c) If water is to be pumped give general description (Sine and type of pump)	(c) If water is to be pumped give general description (Sine and type of pump)	(b) Description of headgate concrete or m	etal - wood flash bonber, concrete, etc., number and size	e of openings)
(dise and type of engine or motor to be used, total head water is to be lifted, etc.)	(Gline and type of engine or motor to be used, total head water is to be lifted, etc.)	· · · · · · · · · · · · · · · · · · ·	otion	. 3
		(Size and type of engine or motor to be used	total head water is to be lifted, etc	.)

adgate. At head	lgate: width on	top (at water l	ine)8	feet; width on botton
3	feet; depth of 1	pater 1.5	feet; grade2	feet fall per on
ousand feet.		-	adgate: width on top (at wat	_
	•		•	
			3 feet; depth of	water 1.5 feet
ade2	feet fa	ll per one thous	and feet.	
(c) Length	of pipe, No	ne ft.;	size at intake,	in.; size at f
om intake	in,	; size at place o	f use in.; di	iff erence in elevation betwee
take and place	of use,	ft. Is	grade uniform?	Estimated capacity
÷	1	· •		
8. Location	sec. ft. n of area to be	irrigated, or pla	sce of use See attache	d sheet.
Township ·	Range S. er V. ef	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemette Meridian		/ /	
ک	ce Attack	ed Tabe	ation	

	-	· .		
			_	
	Ì	-		
M	+			
		ļ		
			<i>(</i> **	•
***	 	1		
	ļ ·	(If more mece	Percuired, attach program sheet)	
(a) Ch	aracter of soil	Heav	/ lcas	· ·
(b) Ki	nd of crops rais	od Grass -	- legume pasture	
Power or Mining	• •	•		. •
,	• •		eloped	theoretical horsepow
(b) Q1	untity of water	r to be used for i	power	rec. ft.
			(Head)	sec. ju.
(d) T	re nature of the	works by mean	us of which the power is to b	e developed
(e) St	ich works to be	located in	4	of Sec.
		, W. 1	1	
	•		• **	
(J) Is			ream?(Yes or Ne)	
		m and laasta ed	Ant of return	************************
(g) If	oo, mante atreu	m una iocute pe		j.

î

		1993 6 1993	
B E	$N_{L^{\prime}}$. C	6.1000	<u>.</u>
KT	ATE E	MICHAE	FR

	Table 1		e se produce de la companya de la co	Marie Constitution of	•		******	2868	38	V as	F	N	E. W. 10	
	GINEER	•	ITEM	8'- AF		-	٠	IRRIG	ATI	<u>ID</u>			E EriGi M. Of	NEE ON
-ALL	NE 1	NM 🗜	Sec.	24	T	36 ⁸	S	R	1	E		40	Acres	
8	SW 1	NW 1	Sec.	24	T	36	ຣູ	R	1	E		40	Acres	
	SE 🛊	NW }	Sec.	24	T.	36.	S	R	1	E.		40	Acres	•
	NE 1	SW 1	Sec.	24	·T	3 6	s	R	1	E	, *	40	Acres	
	NW ‡	SW 1	Sec.	24	·T	36	S	R	1	Ę		40	Acres	
	SW ‡	sw 🔒	Sec.	24	T	36	S	R	1	E		40	Acres	
	SE 🗜	SW 1	Sec.	24	T	36	s	R	1	E		40	Acres	
	NE 1	SE 1	Sec.	24	T	36	s	R	1	E		40	Acres	
	NW ‡	SE ‡	Sec.	24	T	36	s	R	1	E	;	40	Acres	
	sw ‡	SE 1	Sec.	24	Т	36	S	. R	1	E	,	40	Acres	
	SE ‡	SE 1	Sec.	24	T	36	S	R	- 1	E		40	Acres	
•	NE 1	NW ₹	Sec.	25	T	36	s	R	1	E		5	Acres	
	NW 1	NW 1	Sec.	. 25	T	36	s	R	1	E		3 0	Acres	
•	sw ‡	NW ‡	Sec.	25	T	36	8	R	1	E	, r.	40	Acres	
	SE 1	NW 1	Sec.	25	T	36	s	R	1	E		19	Acres	
	NE 1	SW 🗜	Sec.	25	T	3 6	s	R	1	E_		19	Acres	
•	NW 1	sw 🚡	Sec.	25	T	36	s	R	1	E	1	14	Acres	
•	SE 1	SW 1	Sec.	25	Т	<u>3</u> 6	s	R	1	E		16	Acres	
•	NE 1	SE 🛔	Sec	25	T	36	s	R	1	E	Ž	40	Acres	
	NW 1	SE 1	Sec.	25	T	36	S	R	_1	E	-	40	Acres	5 1
	SW 1	SE 1	Sec	. 25	Т	36	9	Ŕ	1	E	٠,	20	Acres	
	SE 🗜	SE 1	· Sec	. 25	Т	36	s	. R	1	Ē		13	Acres	
en en	SW 1	NE 1	Sec	. 25	· . T	36	s	R	1	E		9	Acres	
		NE ‡	-						1	E		32	Acres	٠ :
		NE 1	-						1	E	-	. 3	Acres	
	NE 1	NW 1	Sec	. 36	ī	36	s	R	1	E		7	Acres	٠

LITEM 8 - AREA TO BE IRRIGATED - Cont'd

1年二	:.w::	-Sec-36:-	::136x2:	::R	TE:	III 22 Acres	
NW 1	ne 🗼	Sec. 36	т 36 ѕ	R	1 E	24 Acres	
SW 1	NE 1	Sec. 36	т 36 ѕ	R	1 E	, 7 Acres	
SE 1	NE 1	Sec. 36	т 36 в	R	1 E	18 Acres	
NW 1	SW 🗜	Sec. 30	т 36 s	R	2 E	9 Acres	
SW 1	SW 🗜	Sec. 30	т 36 ѕ	R	2 E	31 Acres	
	•		•			2 836 T	

LEGAL DESCRIPTION OF LAND TO BE SERVED BY THE PROPOSED LAKE CREEK DAM AND RESERVOIR OF THE CASCADE RANCHES, INC.

NW - 1,	SW 1 & SE	½ Sec. 24	т 36 ѕ	R	1 E	WM
•	All of	Sec. 25	т 36 s	R	1 E	WM
	All of	Sec. 36	т 36 ѕ	R	1 E	WM
	SW 1	Sec. 30	т 36 s	R	2 E	WM

STELLIGINE PRISTREER STATE FRISTREER STATES OF SON MALEN, OR SON MALEN,

OREGON,

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:

	ight herein grant						
and shall no	ot exceed 10	cubic f	eet per secon	d measured o	it the point	of diversion	from the
stream, or i	is equivalent in c	ase of rotation v	vith other wa	ter users, fro	m West I	ork of Lak	e Creek
R-38658.	Fork of Lake C permit No. R- c.f.s. from Es	3232 ; be	ing 5.25	c.f.s. from	Nest Por	rk of Lake	Creek
The v	use to which this 1	water is to be ap					
***************************************	•••••						
If for	irrigation, this a	ppropriation sha	ll be limited t	o ^{1/} 80	<u> </u>	of one cub	ic foot per
second or it	ts equivalent for e	ach acre irrigate	d from di	rect flow	and shall	be further	limited
to a dive	ersion of not	to exceed 4½	acre feet p	er acre fo	r each ac	re irrigate	d during
the irrig	gation season	of each year	from direct	flow and	storage f	rom reservo	ir to
be consti	ructed under p	ermit No. R-	3232 1 1	provided fu	rther tha	t the right	to use
of direct	flow is limi	ted to the pe	riod when t	he flow of	the Rogu	e River is	more
than 1000	c.f.s. immed	iately above	Savage Rapi		re than 1	000 c.f.s.	at
Raygold	and more than	735 c.f.s. at	its mouth	and the/Li	ttle Butt	e Creek is	more
than 31	c.f.s. at its	mouth,	······································				
	•				•••••		
and shall b	e subject to such	reasonable rotat	ion system as	may be orde	red by the 1	proper state o	fficer.
The	priority date of th	his permit is		April 18.	1963		
Actı	ual construction u	pork shall begin	on or before	Ju	ne 6, 196	<u>+ </u>	and shall
thereafter	be prosecuted wi	th reasonable di	ligence and b	e completed	on or before	October 1, 19	65
Com	rplete application	of the water to	the proposed	use shall be 1	nade on or l	before Octobe	7 1, 1966 .
wi	INESS my hand t	his 6th	day of	Ju	ne	, 1963	
				chin	X 2	Me la	E ENGINEER
* ***	. *	•					
		2 & :		_{_{1}}	; ₽		1 Δ
	្ន	in th				88	page 32 D
R .	UBL	eived	×			œ	a6
53 %	HE P STA	t rec	2		79	89	, &
36	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	firs firs	` *		963	Page 28	2 8
No.	ERIATION OF OR	it war Engit	o'clo ant:		6, 1 ok N	i	. Basin No (.3
ation t No.	POR TERS	umen State	o o o	-	une in bo	age . IRIS	i i i
Application No. 38657 Permit No. 32688	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 LELA day of April	196.8, at 2.00 o'clock	혛	June 6, 1963 Recorded in book No.	Permits on page 28688 CHRIS I. MELER	Drainage Basin No()
₹ A	8	- 2 8 2	A. B.	4 Approbed:	Reco	anits	aina y
\$		\$ 5	5 2	App		5	IA

Biath Printing 38137