STATE CINEER SALENO Appropriate the Public Waters of the State of Oregon

the season of the state 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 a tributary of Maria Land Durant River 2. The amount of scater which the applicant intends to apply to beneficial use is \(\) abic feet per second. (a) which is to be used from more than one source, signature from social use is \(\) abic feet per second. (a) which is to be used from more than one source, signature from social use is \(\) 4. The point of diversion is located \(\) 4. The point of diversion is located \(\) 4. The point of diversion is located \(\) 4. The point of diversion is located \(\) 4. The point of diversion is located \(\) 4. The point of diversion is located \(\) 5. The \(\) 6. (a) W. M., in the country of \(\) 6. (a) W. M., in the country of \(\) 6. (a) W. M., in the country of \(\) 6. (a) W. M., in the proposed location being shown throughout on the accompanying map. 7. (a) W. M., the proposed location being shown throughout on the accompanying map. 6. (a) Height of dam \(\) 7. (b) If water is to be pumped give general description (the set in the life, etc.)	Menell & Mom
All the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is	Heretod
All the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is	
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is (a tributary of March Lord Bear No. 2. The amount of water which the applicant intends to apply to beneficial use is \(\) 2. The amount of water which the applicant intends to apply to beneficial use is \(\) 2. The use to which the water is to be applied is (trigatine, pair, mining, manufacture, downers applied, six.) 4. The point of diversion is located ft. and of the application of the application of the application of the applied is (there is now in more than an intended to applied is (trigatine, pair, mining, manufacture, downers applied, six.) 4. The point of diversion is located ft. and of the applied of the applied is (trigatine, pair, mining, mining, mining, mining, manufacture, downers applied, six.) (there is now in manufacture, downers applied, six.) (there is no applied in the six of the applied is applied in the downers.) (the applied is now in manufacture, downers, six.) (the six of the applied is now in manufacture, downers, six.) (the six of the applied is now in manufacture, of the six of the si	表の1994年に、1994年 (1994年)には、1994年における。 1994年には、1994年によっては、1994年によっては、1994年によっては、1994年によっては、1994年によってはよりによっては、1994年によっては、1994年によっては、1994年によっないではよりによっては、1994年によりによりによりによりによりによりによりによりによりによりによりによりによりに
1. The source of the proposed appropriation is	ellowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
a tributary of Mathematical Description with Description with Description of the applicant intends to apply to beneficial use is 15. 2. The amount of souter which the applicant intends to apply to beneficial use is 15. 2. The use to which the water is to be applied is Christian, pole, mining, manufacturing, demonstrate regulate, etc.) 4. The point of diversion is located ft. and ft. (L. or W.) from the S.E. Orner of Lake 2B.T.//S. R.3.E. and ft. (L. or W.) from the S.E. (At our m.) is more dome our point of diversion, each most to described. Use supersist sheet if measurer?) (At our m.) of Sec. 28. Tp. // S. O. or 8.) 2. 3.7.E. , W. M., in the country of Description. (At our W.) Ocidan distributions and bandwisens. 5. The to be T. (C. or W.) (C. or W.) Ocidan distributions had intended an intended and the country of the cou	If the applicant is a corporation, give date and place of incorporation
a tributary of Mathematical Description with Description with Description of the applicant intends to apply to beneficial use is 15. 2. The amount of souter which the applicant intends to apply to beneficial use is 15. 2. The use to which the water is to be applied is Christian, pole, mining, manufacturing, demonstrate regulate, etc.) 4. The point of diversion is located ft. and ft. (L. or W.) from the S.E. Orner of Lake 2B.T.//S. R.3.E. and ft. (L. or W.) from the S.E. (At our m.) is more dome our point of diversion, each most to described. Use supersist sheet if measurer?) (At our m.) of Sec. 28. Tp. // S. O. or 8.) 2. 3.7.E. , W. M., in the country of Description. (At our W.) Ocidan distributions and bandwisens. 5. The to be T. (C. or W.) (C. or W.) Ocidan distributions had intended an intended and the country of the cou	
2. The amount of water which the applicant intends to apply to beneficial use is \$\frac{1}{2}\$ which feet per second. Clauses to be used from more than one server, dryaments from each) **3. The use to which the water is to be applied is (trightless, replet withing, montherwing, domestic supplies, etc.) 4. The point of diversion is located \$\frac{1}{2}\$ ft. \text{ and } \frac{1}{2}\$ ft. \text{ and } \text{ and } \frac{1}{2}\$ ft. \text{ and } 1	1. The source of the proposed appropriation is China Creek
2. The amount of water which the applicant intends to apply to beneficial use is \$\frac{1}{2}\$ which feet per second. Clauses to be used from more than one server, dryaments from each) **3. The use to which the water is to be applied is (trightless, replet withing, montherwing, domestic supplies, etc.) 4. The point of diversion is located \$\frac{1}{2}\$ ft. \text{ and } \frac{1}{2}\$ ft. \text{ and } \text{ and } \frac{1}{2}\$ ft. \text{ and } 1	, a tributary of Morth Joh Durat Re
which feet per second. Content to be used from more than one storms dry manufacturing domestic supplies, etc.) 1. The use to which the water is to be applied is Content of diversion is located 1. The point of diversion	and a supplied to the contract of the contract
(If where the to be used from more than one source, departure, one and the content of the conten	
(Prigation, people, mining, manufacturing, deceased: supplies, see.) 4. The point of diversion is located ft. and ft. (a.c.w.) from the S.E. (a.c.w.) ((If water is to be used from more than one source, give manufact from each)
4. The point of diversion is located ft. (R. or N.) (**3. The use to which the water is to be applied is (Arrigation, pools, mining, manufacturing, domestic supplies, etc.
4. The point of diversion is located ft. (R. or N.) (Al 21° W .366.5
(If there is more than one point of diversion, each must be described. Use separate short if necessary) (If there is more than one point of diversion, each must be described. Use separate short if necessary) (If there is more than one point of diversion, each must be described. Use separate short if necessary) (If there is more than one point of diversion, each must be described. Use separate short if necessary) (If one is	4. The point of diversion is located ft and ft from the S
(If there is more than one point of diversion, each most be described. Use separate short if necessary) of Sec. 28, Tp. // Sec. 38, Tp. // Sec. 37, Tp. // Se	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) peing within the SF (City smallest legal subdivision) R. 37E, W. M., in the country of Branker (R. or W.) 5. The Ditch (Reservoir (Chain affect, causal or pipe lieu) n length, terminating in the N (N or S.) R. 37E, W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam DESCRIPTION OF WORKS 6. (a) Height of dam DESCRIPTION OF WORKS Feet; material to be used and character of construction George (Loose rock, concrete, massoury) Ock and brush, unber crib, etc., wasteway over or around dam) (b) Description of headgate (c) If water is to be pumped give general description (Size and type of pump)	(Section or subdivision)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) peing within the SF (City smallest legal subdivision) R. 37E, W. M., in the country of Branker (R. or W.) 5. The Ditch (Reservoir (Chain affect, causal or pipe lieu) n length, terminating in the N (N or S.) R. 37E, W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam DESCRIPTION OF WORKS 6. (a) Height of dam DESCRIPTION OF WORKS Feet; material to be used and character of construction George (Loose rock, concrete, massoury) Ock and brush, unber crib, etc., wasteway over or around dam) (b) Description of headgate (c) If water is to be pumped give general description (Size and type of pump)	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) peing within the SF (City smallest legal subdivision) R. 37E, W. M., in the country of Branker (R. or W.) 5. The Ditch (Reservoir (Chain affect, causal or pipe lieu) n length, terminating in the N (N or S.) R. 37E, W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam DESCRIPTION OF WORKS 6. (a) Height of dam DESCRIPTION OF WORKS Feet; material to be used and character of construction George (Loose rock, concrete, massoury) Ock and brush, unber crib, etc., wasteway over or around dam) (b) Description of headgate (c) If water is to be pumped give general description (Size and type of pump)	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) peing within the SF (City smallest legal subdivision) R. 37E, W. M., in the country of Branker (R. or W.) 5. The Ditch (Reservoir (Chain affect, causal or pipe lieu) n length, terminating in the N (N or S.) R. 37E, W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam DESCRIPTION OF WORKS 6. (a) Height of dam DESCRIPTION OF WORKS Feet; material to be used and character of construction George (Loose rock, concrete, massoury) Ock and brush, unber crib, etc., wasteway over or around dam) (b) Description of headgate (c) If water is to be pumped give general description (Size and type of pump)	
(R. or 8.) 3. 3. 7. F., W. M., in the county of Bellet. 5. The Steel (Main ditch, council or pipe line) 1. 1. 2. 5. The Steel (Main ditch, council or pipe line) 1. 1. 2. 5. The Steel (Main ditch, council or pipe line) 1. 2. 5. The Steel (Main ditch, council or pipe line) 1. 2. 5. The Steel (Main ditch, council or pipe line) 1. 3. 7. 5. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	And because the description of the section country)
(R. or 8.) 3. 3. 7. F., W. M., in the county of Bellet. 5. The Steel (Main ditch, council or pipe line) 1. 1. 2. 5. The Steel (Main ditch, council or pipe line) 1. 1. 2. 5. The Steel (Main ditch, council or pipe line) 1. 2. 5. The Steel (Main ditch, council or pipe line) 1. 2. 5. The Steel (Main ditch, council or pipe line) 1. 3. 7. 5. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
5. The Reservoir (Main ditch, comal or pipe line) n length, terminating in the North (Main ditch, comal or pipe line) n length, terminating in the North (North 1990) R. 3. 7. 5. W/4 North (North 1990) DESCRIPTION OF WORKS Diversion Works— DESCRIPTION OF WORKS Diversion Works— DESCRIPTION OF WORKS Diversion Works— G. (a) Height of dam DESCRIPTION OF WORKS Diversion Works— G. (a) Height of dam G. (a) Height of dam G. (b) Description of headgate Control Box (C) If water is to be pumped give general description (Size and type of pump)	(N. or S.)
Reservoir n length, terminating in the NY 1 - NY 1	R. S. E., W. M., in the county of Safety
n length, terminating in the A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(Main ditch senal or wine Heat)
Dift head. (N. or 8) R. 3.7 E., W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet; material to be used and character of construction feet; material to be used and character of construction (Loose rock, concrete, masonry) Took and brush, umber crib, etc., wasteway over or around dass) (b) Description of headgate Concrete Cumber, concrete, etc., number and fine of openings) (c) If water is to be pumped give general description (Elize and type of pump)	
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 6. (b) Height of dam 6. (c) If water is to be pumped give general description DESCRIPTION OF WORKS 1. (a) Height of dam 1. (b) More rock, length at bottom 1. (c) If water is to be pumped give general description (Blue and type of pump)	19 5W/4NW /45 cc 34 5 W/ (Smallest legal subdivision) Difch end (N. or 8)
feet; material to be used and character of construction (Loose rock, concrete, masoury rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and file of openings) (c) If water is to be pumped give general description (Size and type of pump)	(2. or W.)
feet; material to be used and character of construction (Loose rock, concrete, masoury rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and file of openings) (c) If water is to be pumped give general description (Size and type of pump)	DESCRIPTION OF WORKS
feet; material to be used and character of construction (Loose rock, concrete, masoury rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and file of openings) (c) If water is to be pumped give general description (Size and type of pump)	Diversion Works- Holding Dam in SW/4NW/4Sec 5.
(Loose rock, concrete, masonry ock and brush, umber crib, etc., wasteway over or around dam) (b) Description of headgate Concrete Bcx 3 + 3 ± x & long (Timber, concrete, etc., number and file of openings) (c) If water is to be pumped give general description (Bize and type of pump)	
(b) Description of headgate Concrete Box 3 + 3 ± 16 long (Timber, concrete, etc., number and like of openings) (c) If water is to be pumped give general description (Size and type of pump)	feet; material to be used and character of construction Concrete BCX (Loose rock, concrete, mass
(b) Description of headgate Concrete Box 3 + 3 ± 16 long (Timber, concrete, etc., number and like of openings) (c) If water is to be pumped give general description (Size and type of pump)	rock and brush, timber crib, etc., wasteway over or around dam)
(c) If water is to be pumped give general description (size and type of pump)	1 2 1 2 1 1 1
(ause and type of pump)	(Timber, concrete, etc., number and hise of openings)
(ause and type of pump)	/a\
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(c) If water is to be pumped give general description (Size and type of pump)
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

		pont of	canal where meterially change	ed in size, stating miles from
dgate, At head	lgute: width on t	bp (et welsi	line)	feet; width on bottom
rusand feet.	feet; depth of w	utar	feet; grede	feet fall per one
		miles from he	adgute: width on top (at wate	r line)
	feet; width on bo	ottom	feet; depth of w	ater feet;
ede	feet fall	per one thou	send feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft.
om inteke	h.;	size at place o	of use in.; dif	ference in elevation between
take and place	of use,	ft. l	grade uniform?	Estimated capacity,
8. Location	sec. ft. n of area to be in	rigated, or pl	ace of use (See Reis	iarks)
Township North or South	Range E. or W. of Willemotte Mortdon	Gertien	Forty-acre Tract	Number Acres To Be Irrigated Part of total Total per 40
125	37E	3	Submitted. Swin All	Suppl to Co 2307 34 Supple S
-#		10.3		103
//	11	គ្ន	NEWOF SULL	/ / 3
11	11	÷}	SW/10F 564 4	150 152
125	37E	10	NE'LOF NW /4	150 217
11	IJ	10	SE 1/2 OF NW 1/4	20: 39- /
11	/1	10	NW Y of Nw 1/4	50 272
11	//	10	Sw/ADFNW 1/4	274
f i	11	10	NW 40F 8W 1/4	11
11:	1)	3	SE /4 of Smy/L	70 70
				153 9
(a) Ch	aracter of soil;		required, attach separate about) dium-Textured Pern	neable soil
		11	Grain, pas	
ower or Mining	Purposes-	0,	- /	
		•	eloped	·
			power sec	z. ft.
(c) Tot	tal fall to be utili	zed	(Head)	
(d) Th	e nature of the u	orks by mean	is of which the power is to be	developed
(0) 5-	oh annelsa da La ta			
-			(Legal subdivision)	of Sec.
V	, R(No. 12	, W. A	1 ,	
			ream?	

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

kanicipal or Domestic Step	To the state of th			76043	5 5
20. (c) To supply the	نيست (۱۹۷۰				
		الفائنون المحمام	196 of		
ar estimated population	and the second second second second	-16			
(b) N for domes					
(0) 17 (0)	A C You'r Landson	A A	o os suppusa		
		March 11, 68, 18, and 14 in	el carrie		.•
13. Estimated cost of	proposed works, \$			بو ہے۔	
12. Construction wor	it will begin on or	before	u m	MF	nek
13. Construction wor	k will be complete	el on or before .	Jall	1960	<u>) </u>
14. The water will be	e completely applic	d to the propose	i use on or bef	m Fall	196
		0)	(XM	Porin	
		~	(0)	ure of applicant)	
				· /	
Remarks: Since forwarded a form is be fill in "Lo	e only cap	ry of U	se-map	has beer	2
forwarded a	and field	-man is	not ava	ilable	This
form is be	ing form	rarded for	your	office	to
fill in "Lo	cation o	falea	to be	rrigated	<i>f</i> .
		,			
* *		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	14-1-2-2-2-3-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4	······································			
40 1444 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		•	······································	***************************************	••••••
**************************************		, ,		***************************************	
	······	waaaaaaaaa	,	*********************	
!	w			••••••	
	••••••••••••••••••••••••••••••••••••••	v. ua . v 1800-000			·
· · · · · · · · · · · · · · · · · · ·		•	·····		
					·····
•					
STATE OF OREGON,	l				٠.
County of Marion,	ss.				
This is to certify t	hat I have examin	ed the foregoing	application, to	gether with the	accompan
maps and data, and retur	the same for				
			•		
	<u> </u>				
In order to retain	its priority, this a	pplication must b	e returned to t	he State Engine	er, with co
tions on or before		, 19			
	· · · · · · · · · · · · · · · · · · ·	÷			
//////////////////////////////////////	J 42.1.				*
WITNESS my han	d this d	ay of		·····	, 19
WITNESS my han	d this d	ay of			, 19
WITNESS my han	d this d	ay of	<u>*</u> :		, 19

UBJECT TO	existing r	IGHTS and the follo	eoing limital	ions and c	onditions:	
The rig	ht herein gree	ted is limited to the	smount of u	rater which	h can be applied	to beneficial use
nd shall not	exceed3.A	L cubic feet	per second 1	neasured a	it the point of di	version from the
ream, or its	equivalent in	case of rotation with	other water	users, fro	China Cree	k
		****************			**************	
				**************	***************************************	
The use	to which this	water is to be applied	d te irriga	tion and	supplemental	irrigation
***********************	*************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				

If for in	rigation, this a	appropriation shall be	limited to	1/40	th of c	one cubic foot per
:. econd or its (equivalent for	each acre irrigated 🔠	nd shall b	e furthe	r limited to a	diversion of
not to ex	ceed 3 acre	feet per acre for	r each acr	e irriga	ted during the	irrigation
season of	each year;	provided further	that the	amount o	f water allowe	d herein,
together	with the amo	ount secured under	r any othe	r right	existing for t	he same lands
shall not	exceed the	limitation allow	ed herein,			
	7,7					
nd shall be		reasonable rotation :				state officer
		his permit is				
		work shall begin on c				
		· .		•		
1	-	ith reasonable diliger		-		
-		of the water to the p		shall be m	ade on or before	•
WITN.	ESS my hand t	thisls.tda	y of	Laro	170 8 1	Var. Vo.
				i.)(A	NIM OF	STATE ENGINEER
						,
1		the gon,	,		8	5
	Tric	m, Ore	1			STATE PRODUES STATE PRODUES page 10
96 (PUE	sceiv alem			~ 00	rATE :
) ×	THE LANGUAGE STATE	at S			\$ 77 100 100 100 100 100 100 100 100 100 1	in No. 9 pa
2 6	PERMIT DPRIATE THI RS OF THE S OF OREGON	as fir ineer ineer			20 78 78 78 78 78 78 78 78 78 78 78 78 78	0 0
n No	PRIA S OF F OI	nt w Eng ay of	cant		h 1s	₹
Application No. 22648	APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	s instrument was first received in the of the State Engineer at Salem, Oregon, I.A. day of Classical A. M.	red to applicant:		New ch 1, 1960 corded in book No. 72 ts on page 26488	LETIS A. ge Basin No.
~ 6 1	ਕ਼≪	H 2 m 70	9	ved:	led n	Ba o

Application No. 33393

TO APPROPRIATE THE PI WATERS OF THE STA' OF OREGON This instrument was first rece office of the State Engineer at Sal on the 13 th day of classic 1960, at 6:00 o'clock

Returned to applicant:

Approved:

Recorded in book No. 72.

Permits on page 26488

Drainage Basin No. Fees 7920 State Printing 98137