## \*APPLICATION FOR PERMIT

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

I, W. J. and Jew M. Danachers
of Ble 4 Bry 1240 Eugene
State of Oregan , do hereby make application for a permit to appropriate the
following described 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 Co and Fork of White metter the Manne of stream.  , a tributary of Lucius Tech.
2. The amount of water which the applicant intends to apply to beneficial use is $C_{\star}$ .
cubic feet per second.  (Il waster is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is located
corner of live want took Budge w SW to SW 4, J. I. J. 18 J
SW corner of Sec 7
SW come of Sec 7
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SW /4 SW /4 of Sec. 7, Tp. /5 S
(Olive smallest legal subdivision)  (N. or S)  R
R. Q. M. M., in the county of Quantity of to be (Main ditch, canal or pipe line)  5. The (Main ditch, canal or pipe line) (Main ditch, canal or pipe line)  in length, terminating in the (Main ditch, canal or pipe line) (Main ditch, canal or pipe line)  (Main ditch, canal or pipe line) (Main ditch, canal or pipe line)  (Main ditch, canal or pipe line) (Main ditch, canal or pipe line)
in length, terminating in the NE 14 of Sec. 13, Tp. 18 S
R. 3+ 4
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botton
feet; material to be used and character of construction  (Loose rock, concrete, masonry
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 16 heres and the line (Sizehand type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>&</sup>quot;A duterent form or application is provided where storage works are contemplated."

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Bydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem, Oregon.

Canal System or Pi	oe Line
--------------------	---------

	,		canal where materially chang	
ousand feet.			eadgate: width on top (at wate	
			•	-
_			feet; depth of u	vater fee
ade	jeet fal (8- f)	l per one thous	sand feet. 4" size at intake,	•
(c) Lengtl	of pipe, /2001.	Simual 3 ft.;	size at intake,	in.; size at
om intake	in.;	size at place o	of use in.; di	fference in elevation betwee
take and place	of use.	ft. Is	s grade uniform?	Estimated capacit
8. Locatio		irrigated, or pl	ace of use . Diamake dist	ndorg Book den
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
/8 S	3446		-	
		12:13	e. 11 (1-11)	San
185	2 W	10	5w/4 5w/4	5 acres
		18	NW/4 NW/4	Sacri
185	3 W	/2	SE/4 SE/4	1acre
		13	NE 14 NE 14	5 ucus
		(If more space	required, attach separate shee()	
			La Kilk	
		ed Buch T.	رود ريك المستعبة للموقع للبالغ المكاسسين	.a &A & a&
ower or Mining				
			eloped	•
			power se	ec. ft.
			(Head)	
(d) T	e nature of the	works by mear	us of which the power is to be	dereloped
		••••••••••••••••••		• • • • • • • • • • • • • • • • • • • •
(e) Su	ich works to be l	ocated in	(Legal subdivision)	of Sec.
	, R			
			ream?(Yes or No)	
			(Yes or No)  Dint of return	
(* (8)				
			(No. N. or S.)	
,			applied is	

The Park State of the All Control				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	he city of		•••••••••••••••••••••••••••••••	
	County, having a pres		***************************************	
	ion of			
(b) If for dome	estic use state number	of families to be su	pplied	····
	ZAspirar quantinas	11, 45, 18, and 14 in all eases)		
11. Estimated cost	of proposed works, \$			
12. Construction w	ork will begin on or bef	ore <u> </u>	Luction	is dispert
· ·	ork will be completed or		•	······································
14. The water will	be completely applied to	the proposed use of	n or before	15 /6/
				<i>T</i>
1		with a	Lau du	<u></u>
		2	(Signature of applicant	der
	inside facility			
	Property upo			
201 - ) singi	s just u skatu	L. Showing	the potos	7 of clavers
	Jusin porest	and the second s	,	
*				*
ejer lense goe	e under the	Coast fork	bridge t	
eger lense goe		Coast fork	bridge t	1 Charles
ejer lense goe	e under the	Coast fork	bridge t	1 Charles
ejer lense goe	e under the	Coast fork	bridge t	1 Charles
ejer lense goe	e under the	Coast fork	bridge t	1 Charles
ejer lense goe	e under the	Coast fork	bridge t	1 Charles
ejer lense goe	e under the	Const fork	Eridge t	J. District
egir lene Gos Missgr Mc 2	e under the	Const forke	bridge t	J. District
egenlene Gos Ding: Ne. 2	e under the	Const forke	bridge t	J. District
egislene Gos Ding: No. 2	e under the	Const forke	bridge t	1 Control
egenlene Gos Ding: Ne. 2	e under the	Const forke	bridge t	1 Control
TATE OF OREGON, County of Marion,	e under the	Const forke	bridge t	
TATE OF OREGON, County of Marion, This is to certify	s under the	Level foregoing applications	Gridge t	h the accompanying
TATE OF OREGON, County of Marion, This is to certify	standers The	he foregoing applications	Sudge to	h the accompanying
TATE OF OREGON,  County of Marion,  This is to certify aps and data, and retu	standers The	he foregoing application	ation, together wit	h the accompanying
TATE OF OREGON,  County of Marion,  This is to certify aps and data, and retu	ss.  that I have examined the same for the same for the same for the same its priority, this application is priority, this application is same for the same for t	he foregoing application must be return	ation, together wit	h the accompanying
TATE OF OREGON,  County of Marion,  This is to certify aps and data, and retu	standers The	he foregoing application must be return	ation, together wit	h the accompanying
TATE OF OREGON,  County of Marion,  This is to certify aps and data, and retu	ss.  that I have examined the same for the same for the same for the same its priority, this application is priority, this application is same for the same for t	he foregoing application must be return	ation, together wit	h the accompanying

By ASSISTANT

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:

	eed 0.	19	cubic	feet pe	T SECOR	i meas	ured a	t the	point	of di	version	from the
am, or its eq	uivalent in	case of	rotation	with o	ther wa	ter use	rs, fro	m C	past	Fork	Willas	iette
er												
:	••••••				•							
The use to	which this											
					•							
*	ation, this a											
nd or its equ												
not to exc												
son of eac	•											
•												
			. <b> </b>	······································	······································		******		••••••	***********		
		······································	·········	· · · · · · · · · · · · · · · · · · ·		·	•·····••••••••••••••••••••••••••••••••	•••••	••••••	····	··	······································
	•	<b></b>		••••••					•••	•••••		·····
				·····			· · · · · · · · · · · · · · · · · · ·	············		••••		
						····			· • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·		
					•							
		· • • • • • • • • • • • • • • • • • • •										
-b-11 bb	:4 4 <b>:</b>		. L. 7				отает	ea oy	ine p	Toper	state off	псет.
						-	710 77	17	1061			
The priori	ty date of t	his pern	nit <b>is</b>			Feb						
The priori	ty date of the	his pern	nit <b>is</b>	1 0 <b>7</b> 07	before .	Feb:	1 13,	196	2	· ·····		and shall
The priori	ty date of the	his pern	nit <b>is</b>	1 0 <b>7</b> 07	before .	Feb:	1 13,	196	2	· ·····		and shall
The priori Actual cor reafter be pr	ty date of the	his pern vork sho	nit <b>is</b> all begin onable d	i on or	before and be	Apri comple	1 13,	196 1 or be	2 efore	Octob	er 1, 19	and shall
The priori Actual correafter be pr Complete	ty date of the struction wo	his pern vork sho ith reaso of the 1	nit is all begin onable d water to	i on or iligence	before and be	Apri comple se shall	1 13; eted on be ma	196 or be	2 efore	Octob	er 1, 19 October	and shall
The priori Actual cor reafter be pr Complete	ty date of the struction was truction was consecuted wis application	his pern vork sho ith reaso of the 1	nit is all begin onable d water to	i on or iligence	before and be	Apri comple se shall	1 13; eted on be ma	196 or be	2 efore	Octob efore (	er 1, 19 October	and shall
The priori Actual cor reafter be pr Complete	ty date of the struction was truction was consecuted wis application	his pern vork sho ith reaso of the 1	nit is all begin onable d water to	i on or iligence	before and be	Apri comple se shall	1 13; eted on be ma	196 or be	2 efore	Octob efore (	er 1, 19 October	and shall
The priori Actual cor reafter be pr Complete	ty date of the struction was truction was consecuted wis application	his pern work shi ith reas of the t	nit isall begin onable d water to	i on or iligence the pro day	before and be	Apri comple se shall	1 13; eted on be ma	196 or be	2 efore	Octob efore (	er 1, 19 October	and shall
The priori Actual cor reafter be pr Complete	ty date of the struction was consecuted with application of my hand to	his pern work shi ith reas of the t	nit isall begin onable d water to	i on or iligence the pro day	before and be	Apri comple se shall	1 13; eted on be ma	196 or be	2 efore	Octob efore (	er 1, 19. October	and shall 62 1, 19 63 ENGINEER
The priori Actual cor reafter be pr Complete WITNESS	ty date of the struction was consecuted with application of my hand to	his pern work shi ith reas of the t	nit isall begin onable d water to	i on or iligence the pro day	before and be	Apri comple se shall	1 13; eted on be ma	196 or be	2 efore	Octob efore (	er 1, 19. October	and shall 62 1, 19 63 ENGINEER
The priori Actual cor reafter be pr Complete WITNESS	ty date of the struction was consecuted with application of my hand to	his pern work shi ith reas of the t	nit isall begin onable d water to	i on or illigence the produced day	before and be	Apri comple se shall	1 13; eted on be ma	196 or be	2 efore	Octob efore (	er 1, 19. October	and shall 62 1, 19 63 ENGINEER
Actual contreaster be preceded to the complete WITNESS	ty date of the struction was consecuted with application of my hand to	his pern work shi ith reas of the t	nit isall begin onable d water to	i on or illigence the produced day	before and be	Apri comple se shall	1 13; eted on be ma	196 a or be	2 efore	Octob efore (	er 1, 19. October STATE	and shall
The priori Actual con reafter be pr Complete WITNESS	ty date of the struction was consecuted with application of my hand to	his pern work shi ith reas of the t	nit isall begin onable d water to	i on or illigence the produced day	before and be	February April complesse shall	1 13; eted on be ma	196 a or be	efore	Octob efore (	er 1, 19. October STATE	and shall 62 1, 19 63 ENGINEER
The priori Actual con reafter be pr Complete WITNESS	ty date of the struction was consecuted with application of my hand to	his pern work shi ith reas of the t	nit isall begin onable d water to	i on or illigence the produced day	before and be	February April complesse shall	1 13; eted on be ma	196 a or be	efore	Octobe efore ( 19 61	er 1, 19. October STATE	and shall 62 1, 19 63 ENGINEER
The priori Actual cor reafter be pr Complete	ty date of the struction was truction was consecuted wis application	his pern vork sho ith reaso of the 1	nit is all begin onable d water to	i on or iligence the pro day	before and be	February April complesse shall	1 13; eted on be ma	196 or be	2 efore	Octob efore (	er 1, 19. October	and shall 62 1, 19 63 ENGINEER