Permit No. 28022

To Appropriate the Public Waters of the State of Oregon

1, Mahim, Bullond' Toron, Peron Serger	The state of the			
if, to herety mil	te application	for a per	mit to app	propriete
oling described public waters of the State of Gregon, St	DEJECT TO E	XISTING	3 RIGHT:	S:
If the applicant is a surprest, a, glos date and place o				••••••
I. The source of the proposed appropriation is	wy Camp Spr	ing		
, a tribulary of		lame of stree) ·	
		-		
2. The amount of water which the applicant intends to				4
c fost per second.	n Chair ann annsa.	re meetity (•••••
••3. The use to which the water is to be applied is Rom				
(Br	riguities, power, minis	ig, manufact	uring, dominati	c supplies, etc
a	•		·····	North
4. The point of diversion is located 282 ft. S	and 1,087	ft	from	the 1-Co
er of Section 36			~ ~ .,	
(Sudien et sub	(Ividea)	••••••••		
				·

				•
	-			
(If profession, give distance and bearing	• •			
(If professible, give distance and bearing	• •			
(If profession, give distance and bearing (If there is more than one point of diversion, each must be deer	to auction corner)	heet If need	mary)	
(If profession, give distance and bearing (If there is more than one point of diversion, each must be desc g within the NEL Not. (Give smallest local subdivision)	to auction corner)	heet If need	mary)	
(If professible, give distance and bearing (If there is more than one point of diversion, each must be done g within the NEZ NoZ (Core medical injul subdivision) 31E W. M. in the country of Grant	to section corner) ribed. Use separate a	36	, Tp	10S
(If professible, give distance and bearing (If there is more than one point of diversion, each must be done g within the NEZ NoZ (Core medical injul subdivision) 31E W. M. in the country of Grant	to section corner) ribed. Use separate a	36	, Tp	10S
(If profession, give distance and bearing g within the NE2 NV2 (Give smallest logal subdivision) 31E (W. M., in the county of Grant (E. or W.) 5. The Pipeline (Main etch, canal or pipe line)	to section corner) ribed. Use separate common of Sec	36	556 fe	10S (#.##)
(If profession, give distance and bearing (If there is more than one point of diversion, each most be dea g within the NEL Will (Give smallest legal subdivision) 31E (II. or W.) 5. The Pipeline (Stant dish, canal or pipe like) ength, terminating in the NEL Mill (Smallest legal subdivision)	to section corner) ribed. Use separate of Sec	36 36	556 fe (Mass er fer, Tp	10S (N. ers.) et 10S (N. ers.)
(If profession, give distance and bearing g within the NE2 NV2 (Give smallest logal subdivision) 31E (W. M., in the county of Grant (E. or W.) 5. The Pipeline (Main etch, canal or pipe line)	to section corner) ribed. Use separate of Sec	36 36	556 fe (Mass er fer, Tp	10S (N. ers.) et 10S (N. ers.)
(If there is more than one point of diversion, each must be dessigned within the NET No. 1. (Green medical input subdivision) 31E (Green medical input subdivision) 31E (Green medical input subdivision) 5. The Pipeline (Main ettal, canal or pipe like) regith, terminating in the NET No. 1. (Smallest logal subdivision) 31E (Main ettal, canal or pipe like) regith, terminating in the NET No. 1. (Smallest logal subdivision) 31E (Main ettal, canal or pipe like)	of Sec	36 36	556 fe (Mass er fer, Tp	10S (N. ers.) et 10S (N. ers.)
(If profession, give distance and bearing (If there is more than one point of diversion, each most be dea g within the NEL Will (Give smallest legal subdivision) 31E (II. or W.) 5. The Pipeline (Stant dish, canal or pipe like) ength, terminating in the NEL Mill (Smallest legal subdivision)	of Sec	36 36	556 fe (Mass er fer, Tp	10S (N. ers.) et 10S (N. ers.)
(If there is more than one point of diversion, each must be described within the NET NOT Cover medical subdivision.) 31E	of Sec	36 36 on the ac	556 fe (Mass er fer, Tp	et los (M. er.s.) and map.
(If producible, give distance and bearing (If there is more than one point of diversion, each most be dear g within the NEL Will (Gove smallest legal subdivision) 31E	to section corner) ribed. Use separate of Sec	36 36 on the ac	556 fe (Mass er Ser, Tp Tp companyi	et 10S (N or s) ng map.
(If there is more than one point of diversion, each must be designed within the	to section corner) ribed. Use separate of Sec	36 36 on the ac	556 fe (Mass er Ser, Tp Tp companyi	et 10S (N or s) ng map.
(If producible, give distance and bearing (If there is more than one point of diversion, each most be dear g within the NEL Will (Cove smallest legal subdivision) 31E	to section corner) ribed. Use separate of Sec	36 36 on the ac	556 fe (Mass er Ser, Tp Tp companyi	et 10S (N or s) ng map.
(If producable, give distance and bearing (If there is more than one point of diversion, each must be dear g within the NEL Will (Give smallest legal subdivision) 31E	to section correct) ribed. Use separate of Sec	36 36 on the ac	556 fe (Miles et lee, Tp companyi feet, leng	et 10S (N or s) ng map.
(If there is more than one point of diversion, each must be deed g within the	to section correct) ribed. Use separate of Sec	36 36 on the ac	556 fe (Misse er see, Tp recompanyi feet, leng	et 10S (N or s) ng map.
(If there is more than one point of diversion, each must be deed g within the	to section correct) rheal. Use separate of Sec	36 36 on the ac	556 fe (Misse er see, Tp recompanyi feet, leng	et 10S (N or s) ng map.
(If there is more than one point of diversion, each must be deed g within the	to section corner) ribed. Use separate of Sec	36 36 on the ac	556 fe (Miles er fee, Tp companyi feet, leng (Loose rock.	et 10S (N or s) ng map.
(If there is more than one point of diversion, each must be described within the NET Not (Cover medical input subdivision) 31E	to section corner) ribed. Use separate of Sec	36 36 on the ac	556 fe (Miles er fer, Tp tcompanyi feet, leng (Loose rock.	et 10S (N or s) ng map.

A different form of 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 Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Saless

7. (e) Gio	e dimensions at c	ack point of c	and where meterially cha	nged in size, stating miles from
dgate. At koos	igate: width on t	op (at water l	ine)none	feet; width on botton
mend feet.	feet; depth of to	iter	jeet; grade	feet fall per on
(b) At		miles from he	edgate: width on top (at w	ater line)
4	feet; width on bo	ttom	feet; depth o	f water fee
	foot fall	per one thous	and feet.	
(c) Lengtl	of pipe, 556		size at intake,13	in.; size at 60
m intake	1. h.;	size at place o	f use 1 in.;	difference in elevation between
ake and place	of use;55	ft, Io	grade uniform?DO	Estimated capacit
0.04	sec. ft.	and the state of t		• •
8. Locatio	n of area to be in	rigated, or pl	ace of use	
Tournship Hersh or South	Rampe E. or W. of Willemette Meridiga	Gootten	Porty-serv Tract	Number Acres To Be Irrigated
105	- 31E	36	NE NW	none (domestic use)
\$			1	
			-	
				_
- 4			required, attach separate sheet)	
			•	
(b) K Power or Minir		:d		
	-	ower to be de	veloped	theoretical horsepou
(b) (uantity of water	to be used for	power	sec. ft.
(c) T	otal fall to be ut	ilized	feel	,
		7	· · · · · · · · · · · · · · · · · · ·	o be developed
(e) S	Such works to be	located in		of Sec.
	, R			
			stream?	
		_	(Yes or No)	
(a)	lf so, name streat	n and locate r	Source of recurr	

		28
E. (a) To supply the chy of		····
	ent population of	\$ para
(b) If for Compate was state number (of families to be supplied	2 families plus 12-
•	L. M. M. and W. in all counts	
II. Patiental seat of proposed works, \$	00.00	
23. Construction work will begin on or before	Already construc	ted
18. Construction work will be completed or	or before	**************************************
14. The water will be completely applied to	the proposed use on or be	fore Water has been
applied to proposed use since 1957		***************************************
	Malbeur Nati	rvice Forest
	by a. M. Nine L. T.	Tel Konger
		F. B. C.
Remarks Development consists of a		
	concrete spring ook,	Stall Sucrage value
pipeline.		
erte en		***************************************
	······································	
<u> </u>		

	1	
		·
		•
		, <u></u>
STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined t		
maps and data, and return the same for		
	•••••	••••••
In order to retain its priority, this applie	cation must be returned to	the State Engineer, wit
tions on or before		
WITNESS my hand this day o		
WITNESS my nana tnu day o	y	, 19
		*

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:

A	ght herein									
						easured at				
on, or its	s equivalen	t in case o	rotation	s with oth	er water	users, from	Keeney	Camp Sp	ring	
4		•						*****		

						ic use at				
The w	e to which	this water	us to be	abbuea re						
			,			•				
******		********		,						
If for	irrigation, 1	his approp	riction s	hạll be l i m	ited to			of one	cubic fo	ot per
				,						
						·····				
	••••••••••••••••••••••••••••••••••••••									
	•••••					•				············
	.•	` ,				•				······································
					. ,	4.			•••••	······································
					····					
				·····			· · · · · · · · · · · · · · · · · · ·			
d shall be The j	e subject to	such reas	onable ro	tation sys	tem as mu	ıy be ordere January	d by the	proper sto	ite office	7.
d shall be The j	e subject to	such reas	onable ro	tation sys	tem as mu	ıy be ordere January	d by the	proper sto	ite office	7.
d shall be The p Actu	e subject to priority dat	such reasonse of this position work	mable ro ermit is	tation sys	tem as mu	y be ordere January July 26,	ed by the 12, 196	proper sto 2	ite office	7. d shall
d shall be The p Actu ereafter	e subject to priority dat al construc	such rease to of this po tion work	onable ro ermit is shall beg	tation sys	before	July 26,	12, 196 12, 196 1963	proper sto 2 e	nte office an 1, 1964	τ. d shall
I shall be The p Actu ereafter Com	e subject to priority dat al construc be prosecut aplete applie	such reasons of this position work ted with recation of the	onable ro ermit is shall beg easonable	tation systems on or leading ence	before and be coposed use	July 26, ompleted on	td by the 12, 1963 are to before ade on or	proper sto 2 e October before Oc	nte office an 1, 1964	τ. d shall
I shall be The p Actu ereafter Com	e subject to priority dat al construc	such reasons of this position work ted with recation of the	onable ro ermit is shall beg easonable	tation systems on or leading ence	before and be coposed use	July 26, ompleted on	td by the 12, 1963 are to before ade on or	proper sto 2 e	nte office an 1, 1964	τ. d shall
I shall be The p Actu ereafter Com	e subject to priority dat al construc be prosecut aplete applie	such reasons of this position work ted with recation of the	onable ro ermit is shall beg easonable	tation systems on or leading ence	before and be coposed use	July 26, ompleted on	td by the 12, 1963 are to before ade on or	proper sto 2 e October before Oc	nte office an 1, 1964	τ. d shall
I shall be The p Actu ereafter Com	e subject to priority dat al construc be prosecut aplete applie	such reasons of this position work ted with recation of the	onable ro ermit is shall beg easonable	tation systems on or leading ence	before and be coposed use	July 26, ompleted on	td by the 12, 1963 are to before ade on or	proper sto 2 e October before Oc	nte office an 1, 1964	τ. d shall
I shall be The p Actu ereafter Com	e subject to priority dat al construc be prosecut aplete applie	such reasons of this position work ted with recation of the	mable ro ermit is shall beg asonable water 26	pin on or leading diligence to the pro	before and be coposed use	July 26, ompleted on	12, 1963 1963 1964 or before	proper sto 2 e October before Oc.	nte office an 1, 1964	τ. d shall
I shall be The p Actu ereafter Com	e subject to priority dat al construc be prosecut aplete applie	such reasons of this position work ted with recation of the	mable ro ermit is shall beg asonable water 26	pin on or leading diligence to the pro	before and be coposed use	July 26, ompleted on	td by the 12, 1963 are to before ade on or	proper sto 2 e October before Oc.	an 1, 1964 tober 1,	7. d shall 19.65.
I shall be The p Actu ereafter Com	e subject to priority dat al construc be prosecut aplete applie	such reasons of this position work ted with recation of the	mable ro ermit is shall beg asonable water 26	pin on or leading diligence to the pro	before and be coposed use	July 26, ompleted on	12, 1963 1963 1964 or before	proper sto 2 e October before Oc., 19 62	an 1, 1964 tober 1,	7. d shall 19.65.
Actuereafter Com	e subject to priority dat al construc be prosecut aplete applie	such reasons of this position work ted with recation of the	mable ro ermit is shall beg asonable water 26	pin on or leading diligence to the pro	before and be coposed use	July 26, ompleted on	12, 1963 1963 n or before	proper sto 2 e October before Oc., 19 62	an 1, 1964 tober 1,	7. d shall 19.65
Actuereafter Com WIT	e subject to priority dat al construc be prosecut aplete applie	such reasons of this position work ted with recation of the	mable ro ermit is shall beg asonable water 26	pin on or leading diligence to the pro	before and be coposed use	July 26, ompleted on	12, 1963 1963 n or before	proper sto 2 e October before Oc., 19 62	an 1, 1964 tober 1,	τ. d shall
Actuereafter Com WIT	e subject to priority dat al construc be prosecut aplete applie	such reasons of this position work ted with recation of the	mable ro ermit is shall beg asonable water 26	pin on or leading diligence to the pro	before and be coposed use	July 26, ompleted on	12, 1963 1963 n or before	proper sto 2 e October before Oc., 19 62	an 1, 1964 tober 1,	d shall
Actu ereafter Com	e subject to priority dat al construc be prosecut aplete applie	such reasons of this position work ted with recation of the	mable ro ermit is shall beg asonable water 26	pin on or leading diligence to the pro	before and be coposed use	July 26, ompleted on	12, 1963 1963 n or before	proper sto 2 e October before Oc., 19 62	an 1, 1964 tober 1,	d shall
Actuereafter Com WIT	e subject to priority dat al construc be prosecut aplete applie	such reasons of this position work ted with recation of the	mable ro ermit is shall beg asonable water 26	pin on or leading diligence to the pro	before and be coposed use	July 26, ompleted on	12, 1963 1963 n or before	proper sto 2 e October before Oc., 19 62	an 1, 1964 tober 1,	d shall
Actuereafter Com WIT	e subject to priority dat al construc be prosecut aplete applie	such reasons of this position work ted with recation of the	mable ro ermit is shall beg asonable water 26	pin on or leading diligence to the pro	before and be coposed use	July 26, ompleted on	12, 1963 1963 n or before	proper sto 2 e October before Oc., 19 62	an 1, 1964 tober 1,	d shall
Actuereafter Com WIT	e subject to priority dat al construc be prosecut aplete applie	such reasons of this position work ted with recation of the	mable ro ermit is shall beg asonable water 26	pin on or leading diligence to the pro	before and be coposed use	July 26, ompleted on shall be me	12, 1963 1963 n or before	proper sto 2 e October before Oc., 19 62	an 1, 1964 tober 1,	d shall
I shall be The p Actu ereafter Com	e subject to priority dat al construc be prosecut plete applic	such reasons of this position work ted with recation of the	onable ro ermit is shall beg easonable	tation systems on or leading ence	before and be coposed use	July 26, ompleted on	12, 1963 1963 n or before	proper sto 2 e October before Oc.	nte office an 1, 1964	7. d shall 19.65.