STATE ENGINEUR LICATION FOR PRIMITE SALEM, OFFICIAN To Appropriate the Public Waters of the State of Oregon

I, H. R. Tebissen	(Hame of applicant)			·· ·· ······	······································	
1225 Greys Creek Read . Gr	ants Pass	••••••	•	••••	······	
ste of Oregen	do hereby make a	pplication	for a per	mit to app	ropriate the	
llowing 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 approprie	ation is Grays	Creek	Warne of street		•••••	
•						
2. The amount of water which the appl	icant intends to app	ply to ben	eficial us	e is0		
bic feet per second					••••••	
**3. The use to which the water is to be	applied is(Briestic	irries	tion ming, menufac	turing, domesti	c supplies, etc.)	
4. The point of diversion is located			Oft. W	· from	the Cent	
••••••					······	
	•					
	*					
(22 predurable, gt	re distance and bearing to se	ortion corner)				
. (22 productable, give	re distance and bearing to so	ortion corner)				
(22 protorable, giv	re distance and bearing to so	ortion corner)	e short if nece	HORRY)		
(If there is more than one point of diversing within the S.E. 1 of N	re distance and bearing to a sion, each must be described . W	of Sec	e sheet if need 29	HORRY)		
(If there is more than one point of diversity within the S.E. 1 of N (Give smallest legal of S. W, W. M., in the county ofJo	no distance and bearing to as sion, each must be described (. W. 1 abdivision) sephine	ortion corner) L. Use separat of Sec	e sheet if near	, Tp.	(75 (K. or 8.)	
(M there is more than one point of drown sing within the S. E. 1/4 of N (Give smallest legal m . 5 W, W. M., in the country of Je (E. er W) 5. The pipeline	tion, each must be described W	ortion corner) 1. Use orparat of Sec to be	a short if soon	(Miles or for	75 (N. er S.)	
(M there is more than one point of drown sing within the S. E. 1/4 of N (Give smallest legal m . 5 W, W. M., in the country of Je (E. er W) 5. The pipeline	tion, each must be described W	ortion corner) 1. Use orparat of Sec to be	a short if soon	(Miles or for	75 (N. er S.)	
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(If there is more than one point of civer eing within the S. E. & of N. (Give smallest legal or S. W. M., in the county of J. G. or W.) 5. The Dipoline China dish, seed or seed that the seed or seed or seed that the seed or seed that the seed or seed that the seed or seed or seed that the seed or seed that the seed or see	tion, each must be described. W. 1/2. showing. sephine. plus line) 4 of N. W. 1/4. and substitution. ation being shown is	of Sec to be of Sec throughou	29 29	(Miles or fee	(N. or S.) (N. or S.) (N. or S.)	
(If there is more than one point of civer eing within the S. E. & of N. (Give smallest legal or S. W. M., in the county of J. G. or W.) 5. The Dipoline China dish, seed or seed that the seed or seed or seed that the seed or seed that the seed or seed that the seed or seed or seed that the seed or seed that the seed or see	tion, each must be described. W	of Sec to be of Sec throughou	29 29	(Miles or fee	(N. or S.) (N. or S.) (N. or S.)	
(If there is more than one point of diversities, given within the S. E. & of N. (Cive smallest legal or S. W. M., in the county of J. G. er W.) 5. The Dipeline Chief dish, senal or S. E. (Smallest 1) 5. W. M., the proposed loc (E. er W.)	see distance and bearing to so the continue to described with the continue to described with the continue to t	of Sec to be of Sec throughou	29 29 at on the a	(Miss or fee	(N. or S.) (N. or S.) (N. or S.) ing map.	
(If there is more than one point of diversities, given within the S. E. 1 of N. (Give smallest tegal or 5 W. , W. M., in the county of J. (E. er W.) 5. The pipeline (Main dish, seed or 1 to 1	sephine sophine sophine sophine sophine continuous sophine continuous	of Sec to be of Sec throughout	29 29 at on the a	(Miles or fee , Tp ccompany	ing map.	
(2f probable, ghe country of	sion, each must be described ion, each must be described ion, w, \frac{1}{2} addition) \$ \circ ph1ne bloc line) \$ \circ f N. W. \frac{1}{2} each subdivision) ation being shown to CRIPTION OF WO feet, length on to ad character of cons	of Sec to be of Sec throughout	29 29 at on the a	(Miles or fee , Tp ccompany	ing map.	
(22 probable, ghering within the S. E. 1 of N. (Give mallest legal or S. The pipeline county of Je. (a) or W.) 5. The pipeline county of S. E. (Breaketts, canel or S. E.) 1. S. W. (Box W.) 2. Clear W.) 3. E. (Breaketts) 4. Clear W.) DESCONDERS OF S. (Breaketts) 5. W. M., the proposed location of the S. (Breaketts) DESCONDERS OF S. (Clear W.)	sion, each must be described i. W. 1 addition) sephine for N. W. 2 end subdivision) ation being shown to CRIPTION OF WO feet, length on to ad character of cons	of Sec to be of Sec throughout ORKS	29 29 at on the a	(Miles er fee, Tp ccompany	ing map.	
(22 production, ghost of there is more than one point of diversity of the country	so distance and bearing to as a sine, each must be described in W. 1 white the philips of N. W. 2 on a subdivision) at of N. W. 2 on a subdivision at ion being shown to CRIPTION OF WO feet, length on to ad character of cons	of Sec to be of Sec throughout t	29 at on the a	(Miles or fee, Tp Coompany Coompany Closes rock	ing map.	
(If there is more than one point of diversing within the	so distance and bearing to as a sine, each must be described in W. 1 white the philips of N. W. 2 on a subdivision) at of N. W. 2 on a subdivision at ion being shown to CRIPTION OF WO feet, length on to ad character of cons	of Sec to be of Sec throughout t	29 at on the a	(Miles or fee, Tp Coompany Coompany Closes rock	ing map.	

			canal where materially change	ed in size, stating miles from
eadgate. At head	gate: width on t	op (at water	line)	feet; width on botto
ousand feet.			feet; grade	
	•		eadgate: width on top (at water	
	feet; width on bo feet fall		feet; depth of w	ater fee
(c) Length	of pipe,	300 ft.,	; size at intake, $1\frac{1}{4}$ "plast	4fi.; size at
om intake	in.;	size at place	of use in.; dif	ference in elevation betwee
ntake and place	of use, 20	ft. 1	Is grade uniform?	Estimated capacit
•	sec. ft.			
8. Location	n of area to be in	rigated, or p	lace of use	
Township North or South	Range B. er W. of Willemotte Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
37 <i>S</i>	5 W	29	S.E. 4 of N. W. 4	1
		-		
			·	

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	-			
•		(If more mac		
(a) Ch	aracter of soil		e required, attach separate sheet) Ley and rocky	
(b) Ki	nd of crops raise	i garde	en	
Power or Mining				
9. (a) To	tal amount of po	wer to be de	veloped	theoretical horsepow
(b) Q1	antity of water t	o be used for	r powerse	ec. ft.
(c) To	tal fall to be util	ized	(Eest)	
		•	ins of which the power is to be	-
			(Legal subdivision)	
	, R			
			itream?	
			(Yes er No) point of return	
	•		, Tp	
			(Mo. W. or 8.)	(u.,
			erved	

30220

STATE OF 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:

tream or its southeles	0.01 cubic feet p	er second measured at	t the point of diversion	from the
ereum, or its equivalen	at in case of rotation with a	other water users, from	n Grays Creek	
		•	2	
	<u> </u>	<u></u>	,	
The use to which	this water is to be applied	is irrigati	OR.	
			4	······································
		•••••		
If for irrigation, t	his appropriation shall be	limited to1/80th	of one cubi	c foot per
econd or its equivalent	for each acre irrigated .	d shall be further	· limited to a diver	sion of
x to exceed 43 as	re feet per acre for	each acre irrigate	d during the irrigs	tion
mson of each year				
	-			······································
			•••••	
,				
-	such reasonable rotation sy	-		
	of this permit is			
	ion work shall begin on or			
hereafter be prosecute	ed with reasonable diligend	e and be completed on	or before October 1, 19.	66
Complete applica	ition of the water to the pr	oposed use shall be ma	de on or before October	1, 19 67
WITNESS my he	and this 22nd day	ofApril	, 19 65	
		ek.	Kake STATE	ENGINEER
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<u>g</u>	in the Fregon,		0 0	HI
SO THE C	ived in the sm, Oregon,		220 of 220 s. months.	16 M
DEEO	received in the Sulem, Oregon,		965 30220 91.18 17.18	page 16 M
30220 III THE PUBLIC HE STATE	first received in the er at Sulem, Oregon,		30220 of 30220 of 30220	M 7/ bage // W
RIMIT ATE THE PUBLIC PF THE STATE	DREGON was first received in the gineer at Sulem, Oregon, of CANLARCY clock. A	ii ii	1, 22, 1965 No. 30220 S. L. HENTER	15 page 16 M
PERMIT PERMIT PERMIT PERMIT PERMIT PRIATE THE PUBLIC RS OF THE STATE	OF OREGON Lent was first received in the Le Engineer at Sulem, Oregon, day of CANLABILY O'clock. A	licent:	book No. 30220 91815 L. HELLER PROPERTY	No. 15 page 16 M
Permit No. 30220 Permit No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE	OF OREGON This instrument was first received in the office of the State Engineer at Sulem, Oregon, on the 2.8	Returned to applicant: Approved:	Recorded in book No. 30220 Permits on page 30220 CHRIS L. LHEELER GATTE BROWNERS	Drainage Basin No. 15 page 16 M