APPLICATION FOR PRINCE

To Appropriate the Public Waters of the State of Oregon

1, Utadas V. Hollabe	Maha Mahal Gray, Llord Musher and Walter J. Wenker
(Walling address)	and the state of t
is of Oregin	, do hereby make application for a permit to appropriate the
owing described public waters	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpore	ition, give date and place of incorporation
1. The source of the propose	(Name of street)
	, a tributary of Tealatin River
. <i>D</i> i	ich the applicant intends to apply to beneficial use is preselve Spring - 0.03 of s Tualatin River - 0.07 of s
	(If water to to be used from more than one source, give quantity from each)
	ter is to be applied is Unnamed Spring - Domestic, Store and (Prigation, power, mining, manufacturing, domestic supplies, etc.)
ervice Station. Tueleti Tueletin River	
4. The point of diversion is	located 1350.12 ft. N and 1133.67ft. E from the Section
ner of common to sections	20, 21, 28 and 29 of T 2 S, R 1 E, being within
the Wil SW of Sec	tion 21
nnamed Spring - 1414.02	ft N. and 142.78 ft E. from same reference corner as above
	thin the NW OF Section 21 separate short if necessary)
(If there is more than on	e point of diversion, each must be described. Use separate sheet if necessary)
(Give	S. W. /4 of Sec. 20 1 , Tp. 2 (N or S)
W. M., in the coun	ty of CLACKAMAS
5. The Domestic Pipel	ine APPREX. 2050 to be (Miles or feet)
	(Smallest legal subdivision) (N or S)
(E. or W.)	oposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
ersion Works—	
6. (a) Height of dam	feet, length on top feet, length at bottom
feet; material to	be used and character of construction (Loose rock, concrete, majorny,
and brush, timber crib, etc., wasteway over o	f ground does
	(Timber, concrete, etc., number and size of openings)
	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped	d give general description
	(Class and from a decomposition)
	TPDMP-1-H.P. ELECTRIC - PIATEN TY PE-FUTU of engine or motor to be used total head water is to be lifted BULE CAP IN POMPY
	ELECTRIC
"A different form of application to pro-	rided where storage works are contemplated.

"A surferent 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 etric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

Car	أحج			2	PI	no 1	ine-
~	t_	14 ° A	4 1				-11-1

			•	anged in size, stating miles from
_			·	feet; width on bottom
and feet.	eet; depth of s	p ater	feét; grade	feet fall per one
(b) At		miles from he	adgate: width on top (at t	vater line)
	eet; width an l	ottom	feet; depth	of water feet;
	feet fal	l per one thous	and feet.	•
(c) Length	of piper RE 3	and the free	size at intake. % • F	1 in.; size at 1 S ECOND ft.
intake	FLEVAT	size at place o	veets fuse Corner 186 in	ELEVATION AT SPANG-12.0 ; difference in elevation between
ce and place	of use	ft. Is	grade uniform? UNI	FORM Estimated capacity.
3/10 05	•		5 , 222 230,00000	Similar Capacity,
8. Location	of area to be	irrigated, or pl	ice of useAS-SHOWN	ON MAPS ATTACHED
Township North or finith	Range E or E of Will-metto Meridian	Section	Forty-scre TAct	Number Acres To Be Irrigated
2 8	18	21.	Swł Swł	Irr. of 5.35 Acres
			SW 2 SW 2	Domestic (3 houses)
_		20	SE ¹ SE ¹	Store and Service Stati
				The state of the s
Performant above on our case or cases or cases				
		The state of the s		
		<u> </u>		
		<u> </u>		
() (II			required, attach separate sheet)	me loom
	-			GRANN + VEGATAL
(b) Ki: ver or Mining		ed KOI	T ISENKIES ,	SKAVN T. VEGRIAL
	•	ower to be dev	eloped	theoretical horsepower.
			power	•
				•
			(Head)	
(d) Th				to be developed
		•••••••••••••••••••••••••••••••••••••••		· · · · · · · · · · · · · · · · · · ·
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec.
		, W. 1		
	*		ream?(Yes or No)	
			(Yes or No) oint of return	
•				
			•	, R,, W. M.
(n) Ti	ie use to which	power is to be	applied is	

Amin'ny Descrite Se			2559
			от не в при
	County, having a	present population of	The second street is approximately squared and a stability for a small street is a quantum stability of the second street is a quantum street is a qua
		the Barry	A bonara a store and
(0) IJ jer somi	1 12 1/2 1/2	er of families to be supp	a service station
		Man II. A. R. and M h of come)	
	of proposed works, \$ ork will begin on or		
	· ·	•	plete except for construct
			plote except for construct: residence
DAMESTIC -	Now is a se	IPPLEATION	r before all complete exceptor for 3rd residence READY FOR USE FOR
	,		The state of the s
,		Gladye V. Hell	
Remarks:	•	Mabel Gray	made Graff
		Lloyd H. Wank	along 74.116a.
		Walter J. Wani	Walter Want
PRESENT PI	PE LINES A	S BELOW FOR	DOMESTIC USE
		_	11/4" To 3/4" Pipe
	250'		st of Jet.
	1300	" STORE	•
_		······································	***************************************
	150'		STATION FROM STO
			STATION FROM STA
PRES EN T Pi	150'	. SERVICE	
	PELINES	. SERVICE AS BELOW F	n FRRIGATION V
APPROX	150' PE LINES 650' - 1	SERVICE AS BELOW FO	n Trrigation V
APPROX	150' PELINES 650' - 1	SERVICE AS BELOW FO	IR TRRIGATION V
APPROX	150' PELINES 650' - 1 100' - 100' -	SERVICE AS BELOW FOR 1/2" 1" 3/4" P-12'-2" P	R TRRIGATION V
APPROX INTAK	150' PELINES 650' - 1 100' - 100' -	SERVICE AS BELOW FOR 1/2" 1" 3/4" P-12'-2" P	IR TRRIGATION V
APPROX INTAK STATE OF OREGON,	150' PELINES 650' - 1 100' - 100' -	SERVICE AS BELOW FOR 1/2" 1" 3/4" P-12'-2" P	R TRRIGATION V
FOR TAKE STATE OF OREGON, County of Marion,	150' PELINES 650' - 100' - 100' - AT PUM ABOV	SERVICE AS BELOW FOR STATE OF THE SERVICE SERVICE AS BELOW FOR	PE 10N SHOWN ON MI
INTAK STATE OF OREGON, County of Marion, This is to certify	PE LINES	SERVICE AS BELOW FOR FOR FOR BELOW FOR	PE 10N S HOWN ON MI
INTAK STATE OF OREGON, County of Marion, This is to certify	PE LINES	SERVICE AS BELOW FOR STATE OF THE SERVICE SERVICE AS BELOW FOR	PE 10N S HOWN ON MI
APPROX INTAK STATE OF OREGON, County of Marion, This is to certify maps and data, and retu	PELINES 650' - 1 100' -	AS BELOW FOR BELOW FOR BELOW FOR BELOW FOR BELOW FOR BELOW FOR MAT	PE 10N S HOWN ON MI
APROX INTAK STATE OF OREGON, County of Marion, This is to certify maps and data, and retu In order to retain	PELINES 650' - 1 100' - 100	AS BELOW FOR AS TO BE IN FOR MAT	PE 10N S HOWN ON MI
APPROX INTAK STATE OF OREGON, County of Marion, This is to certify maps and data, and retu In order to retain	PELINES 650' - 1 100' -	AS BELOW FOR AS TO BE IN FOR MAT	PE 10N S HOWN ON MI
APPROX INTAK STATE OF OREGON, County of Marion, This is to certify maps and data, and retu In order to retain tions on or before	PELINES 650' - 100'	AS BELOW FORMAT AS BELOW FORMAT The state of the foregoing application must be returned to the foregoing application for the state of the foregoing application for the foregoing applic	PE 10N 5 HOWN ON MI on, together with the accompanying
APPROX INTAK STATE OF OREGON, County of Marion, This is to certify maps and data, and retu In order to retain tions on or before	PELINES 650' - 100'	AS BELOW FORMAT AS BELOW FORMAT The state of the foregoing application must be returned to the foregoing application for the state of the foregoing application for the foregoing applic	PE 10N S HOWN ON MI
APPROX INTAK STATE OF OREGON, County of Marion, This is to certify maps and data, and retu In order to retain tions on or before	PELINES 650' - 100'	AS BELOW FORMAT AS BELOW FORMAT The state of the foregoing application must be returned to the foregoing application for the state of the foregoing application for the foregoing applic	PE 10N 5 HOWN ON MI on, together with the accompanying
APPROX INTAK STATE OF OREGON, County of Marion, This is to certify maps and data, and retu In order to retain tions on or before	PELINES 650' - 100'	AS BELOW FORMAT AS BELOW FORMAT The state of the foregoing application must be returned to the foregoing application for the state of the foregoing application for the foregoing applic	PE 10N 5 HOWN ON MI on, together with the accompanying

. This is to certify that I have exemined the SUBJECT TO EXISTING RIGHTS and the follow

The	right heroin gru	inted is limited to the	emount of	water which ca	a be applied	to beneficial use
٠		Call cubic fee			•	•
		s case of rotation wit				•
		14 86 1 86 1 86 1 1 1 1 1 1 1 1 1				
	•	s water is to be appli		•		
		ation, being 0.07		•		
0.03 of	s from unname	i spring for done	stio use,	store and sen	vice stat	ion.
If f	or irrigation, this	appropriation shall b	e limited to.	1/80	of	one cubic foot per
second or	its equivalent for	each acre irrigated	and shall	be further	imited to	a diversion
of not	to exceed 21	acre feet per acr	e for each	acre irrigat	ed during	the irrigation
season	of each year.		***		***************************************	
• • • • • • • • • • • • • • • • • • • •	,		· · · · · · · · · · · · · · · · · · ·			
•	· · · · · · · · · · · · · · · · · · ·				•••••	······································
•						
***************************************					***** ****	
***************************************						*****
			•			
	` •	reasonable rotation				
		this permit is				
		work shall begin on oith reasonable dilige	•	-		
		of the water to the j		-	-	,
		- · ·	•		19 58	<u> </u>
	.	this 17th do		Llur	e a. 6	Havely BEATE ENGINEER
				7.4		STATE ENGINEER
ı	1	l	1	•	* :	: .
	្ជ	in th			ъ	WEER 40
• 00	VUBL	eived lem, C	ŀ	958	% 6	STATE ENGINEER 546 page 62/5
Application No. 32.4Klo	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	at Sa at Sa AA		September 17, 1958	69 11 15	Pa pa
3 %	PERMIT DPRIATE THI RS OF THE S OF OREGON	us firmineer		L L	e CV	NI EX
o. 0	PRIA S OF OF OF	nt we Engi ay of	cant:	otemt	ook N	ENTS A. STANLEY e Basin No. 2 2502
Application No. 32426	PROI	rume State	appli	Seg	in be page	S A.
App	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 27th day of AUTH.	Returned to applicant:	Approved:	Recorded in book No. 69 Permits on page 25598	LENTS A. STANI Drainage Basin No. 2 Fees 2500
,		1 2 2 2 3	H E	: 6 :	ည္က	ğ