## W- 655

## APPLICATION FOR A PERMIT

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

T STANDAR W BATTE	
I, PLANSINGE M. TOLEN. (Home of spolicent)	***********
f	· · · · · · · · · · · · · · · · · · ·
state of	
If the applicant is a corporation, give date and place of incorporation	
1. Give name of nearest stream to which the well, tunnel or other source of water development	pment is
rituatedBetterereek	
tributary of Unatilla River	
2. The amount of water which the applicant intends to apply to beneficial use is6.4. feet per second.	cubic
3. The use to which the water is to be applied isirrigation	• •
Well fl:  4. The well or other source is located 240 ft. south and 20 ft. east from the (N. or S.)	e NV
corner of 20. Well #2: 20 ft. north from St corner, Section 20	
(If preferable, give distance and bearing to section corner)	
being within the Sill 12 - Siles of Sec. 20, Twp. 3 M. R.	28 B .
W. M., in the county of	
5. The to be	miles
in length, terminating in the	3 N
R 28. 3 W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is private wells. THE WELL 4 - \$1 THE WELL 4 - \$2	
7. If the flow to be utilized is artesian, the works to be used for the control and conservate supply when not in use must be described.	ion of the
- use must be described.	
8. The development will consist of two wells	having d
diameter of 12 inches and an estimated depth of 300 feet.	

gate. At head	gate: width on to	p (et weter i	line) <b>3</b>	feet; width on botte
2 fo	eet; depth of wa	ter	feet; grade <b>Tal</b>	dable feet fall per o
and feet.	•			
(b) At	mi	iles from head	dgate: width on top (at water	line)
•	feet; width on	bottom	feet; depth of wa	it <b>er</b> fe
<b>:</b>	feet fall p	per one thous	and feet.	
(c) Length	of pipe, <b>1600</b>	ft.;	size at intake, 12 i	n.; in size at
intake	<b>in.</b> ; :	size at place o	of usein.; di	ff <b>erence in ele</b> vation betwe
e and place of	use,	ft.	Is grade uniform?	
3.2	sec. ft.			
10. If pump	s are to be used,	give size and	type	committurbine type
ble of deli	iverying3.2	£tee	eh.	
Give horsep	ower and type of	f motor or en	gine to be used 125-160	h.p. eash.
ral stream or	stream channel	l, give the di	other development work is less istance to the nearest point of bed and the ground surface of	n each of such channels a
ral stream or lifference in e	stream channel levation between	l, give the din the stream	istance to the nearest point o	n each of such channels at the source of development
ral stream or lifference in e	stream channel levation between	l, give the din the stream	istance to the nearest point of bed and the ground surface of	n each of such channels at the source of development
ral stream or lifference in e	stream channel levation between  n of area to be in	l, give the din the stream	stance to the nearest point of bed and the ground surface of lace of use	n each of such channels at the source of development
ral stream or lifference in e	n of area to be in Range Z. or W. of Willamette Meridian	l, give the din the stream	stance to the nearest point of bed and the ground surface of lace of use	Number Acres To Be Irrigated
ral stream or lifference in e	n of area to be in Range Z. or W. of Willamette Meridian	l, give the din the stream	stance to the nearest point of bed and the ground surface of lace of use	Number Acres To Be Irrigated
ral stream or lifference in e	n of area to be in Range Z. or W. of Willamette Meridian	l, give the din the stream	stance to the nearest point of bed and the ground surface of lace of use	Number Acres To Be Irrigated
ral stream or lifference in e	n of area to be in Range Z. or W. of Willamette Meridian	l, give the din the stream	stance to the nearest point of bed and the ground surface of lace of use	Number Acres To Be Irrigated
ral stream or lifference in e	n of area to be in Range Z. or W. of Willamette Meridian	l, give the din the stream	stance to the nearest point of bed and the ground surface of lace of use  Forty-acre Tract  Filtra  SELERA  SELERA  SELERA	Number Acres To Be Irrigated
ral stream or lifference in e	n of area to be in Range Z. or W. of Willamette Meridian	l, give the din the stream	stance to the nearest point of bed and the ground surface of lace of use  Forty-acre Tract  Filtra  SELERA  SELERA  SELERA	Number Acres To Be Irrigated
ral stream or lifference in e	n of area to be in Range Z. or W. of Willamette Meridian	l, give the din the stream	stance to the nearest point of bed and the ground surface of lace of use  Forty-acre Tract  Filtra  SELERA  SELERA  SELERA	Number Acres To Be Irrigated
ral stream or lifference in e	n of area to be in Range Z. or W. of Willamette Meridian	l, give the din the stream	stance to the nearest point of bed and the ground surface of bed and the ground surface of lace of use  Forty-acre Tract  FILE  SELER  FILE  FIL	Number Acres To Be Irrigated
ral stream or lifference in e	n of area to be in Range Z. or W. of Willamette Meridian	l, give the din the stream	stance to the nearest point of bed and the ground surface of bed and the ground surface of lace of use  Forty-acre Tract  FILE  SELER  FILE  FIL	Number Acres To Be Irrigated
ral stream or lifference in e	n of area to be in Range Z. or W. of Willamette Meridian	l, give the din the stream	stance to the nearest point of bed and the ground surface of bed and the ground surface of lace of use  Forty-acre Tract  FILE  SELER  FILE  FIL	Number Acres To Be Irrigated

AUNICIPAL SUPPLY—  13. (a) To supply the situ of	
	a greatest accordance of
	s present population of
nd an estimated population of	
14. Estimated cost of proposed works, \$	,
15. Construction work will begin on or be	foreafter allowmes of Desert entry.
16. Construction work will be completed o	om or before Prier to completion of development on de
	to the proposed use on or beforeMithin4years. after
Montes of desert entry.	
	$\sim 40$ . $\sim 1-\hat{\nu}$ .
	× Florence Mi Jolev (Bignature of applicant)
•	
Remerks:This application is for	.a. parmit to drill two walls which will be equipped
ithturbinetypepump.end.meterforth	he raising of subterremean water to irrigate land
er agriculture as described in #12	As this is land now under federal emership and
ndor-ny-desert-application,-L-cannet-s	ge en this land to do any improvement until my
pplication is allowed. It has in the	past taken seme six months to a year to get
	ll-be-able-te-begin-within-a-reasonable-time-after
	comply with the regulations for completion of
	se-of-the-land-dated from the time when I am allowed
	to improve , this land for agriculture by
	and make beneficial use on the land by such applica-
ation for irrigation purposes.	
STATE OF OREGON.	
County of Marion,	
This is to certify that I have examined th	he foregoing application, together with the accompanying
maps and data, and return the same for	·
In order to retain its maintee 42:	ation must be not made to the first
	ation must be returned to the State Engineer, with correc-
tions on or before	
WITNESS my hand this day o	<i>f</i> , 19
	STATE ENGINEER

County of Marion,

This is to certify that I have examined the foregoing

.1. 19	he right h	verein gra	nted i	e limit	ed to	the <b>a</b>	mount of	water 1	ohich	can i	be ap	plied:	to ben	efici	ial us	e and
snall no	t exceed .	4.0	*******	. cubic	: feet	рет ы	tcond me	asured (	at the	poin	t of d	livers	ion fr	om t	he in	ell o
source o	of app <del>ropr</del>	iation, or	its equ	civaler	it in c	ase of	f rotation	with of	her w	ater	users	. from	Too	1 We	11.	
4-1	s k - 2,	<b></b> .	**********	••••••		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	***********	••••			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•			• • • • • • • • •
	he use to									•	*******	••••••			• • • • • • • • • • • • • • • • • • • •	•••••
If	for irriga	tion, this	approj	priatio	m sha	ll be i		, 1/8				0000	uhia f		••••••	
or its eq	uivalent j	for each a	cre in	rigated	i and	<b>sh</b> all	be furth	er limite	ed to a	ı dine	erein	one co	****	ooi p	. З	cona
<b>acre</b> feei	t рет асте	for each	acre i	rrigati	ed du	rina 1	the irriga	tion ear	ream a	* a.e.	1 2101	i oj no	n to es	rcee(	1	
that t	he amour	nt of wa	ter a	llow	ed he	rein	. toget	har wi	<b>* *</b> *	y eac	n yed	ar;	Drov.	Laea	Tur	the
other :	right ea	dsting	for t	he sa		ande	shell	2004	160 T	A.	moun	rc 80	cmec	i un	der	any
herein,																• · · · • • • •
•••••••••••••••••••••••••••••••••••••••		• • • • • • • • • • • • • • • • • • • •														
***************		**************	• • • • • • • • • • • • • • • • • • • •	••••••		•••••••				•••••	•••••		******		· <b></b>	
	•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •	••••••	·····	• • • • • • • • • • • • • • • • • • • •			••••••	·······	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	•••••	•••••••	***	···	• ····•.
	·····	•	·	· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • • •	*******	······································		· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •		
	•	***************************************	•••••••	······································		•••••			•••••	• • • • • • • • • • • • • • • • • • • •						
ınd shall	l be subje	ct to such												•	•	
	re well sh											рторе	r state	e o <del>j</del> ji	icer.	
			. wac to t	to p	reven	i ine		naergro	und u	ater.	•					
						7.		~~								
Th	e priority	date of t	his pe	rmit is	·				•••••••	· · - · - · - · ·	<b></b>		*********		•• · · · • • • · -	
Th		date of t	his pe	rmit is	·				ber 2	<b>:</b> 0, ]	<b>1955</b>		••••••••	(	and s	hall
Th Ac	e priority	date of t	his per	rmit is hall be	gin 01	ı or b	efore	Decemi					ctober			hall
Th Ac	e priority	date of t	his per	rmit is hall be	gin 01	ı or b	efore	Decemi					ctober			hall
Th Ac hereafte	e priority ctual consi	date of t	his per	rmit is hall be asonat	gin or	i or b	efore ce and be	December compl	et <b>e</b> d (	0n 01	befo	те О		• 1, 1	1956	
Th Ac hereafte	e priority	date of t	his per	rmit is hall be asonat	gin or	i or b	efore ce and be	December compl	et <b>e</b> d (	0n 01	befo	те О		• 1, 1	1956	
Th Ac hereafte Co	ne priority ctual consi	date of the truction we secuted we optication	his per book shith re-	rmit is rall be asonal	gin or	i or b	efore ce and be	Peceni e compl e shall b	et <b>e</b> d (	0n 01	befo	ore Od	Octobe	• 1, 1	1956	
Th Ac hereafte Co	e priority ctual consi	date of the truction we secuted we optication	his per book shith re-	rmit is rall be asonal	gin or	i or b	efore ce and be	Pecenie complee shall be	eted (	on or	or be	ore Od		• 1, 1	1956	
Th Ac hereafte Co	ne priority ctual consi	date of the truction we secuted we optication	his per book shith re-	rmit is rall be asonal	gin or	i or b	efore ce and be	Peceni e compl e shall b	eted (	on or	or be	ore Od	Octobo 54	er 1,	1956	
Th Ac hereafte Co	ne priority ctual consi	date of the truction we secuted we optication	his per pork shith re-	rmit is tall be asonal water	gin or	i or b	efore ce and be	Pecenie complee shall be	eted (	on or	or be	ore Od	Octobo 54	er 1,	19 <b>5</b> 6	
Th Ac hereafte Co	tual consi	date of the truction we secuted we optication by hand the	his per pork shith re-	rmit is tall be asonal water	gin or	i or b	efore ce and be	Pecenie complee shall be	eted (	on or	or be	ore Od	Octobo 54	er 1,	19 <b>5</b> 6	
Th Ac hereafte Co	tual consi	date of the truction we secuted we optication by hand the	his per pork shith re-	rmit is tall be asonal water	gin or	i or b	efore ce and be	Pecenie complee shall be	eted (	on or	or be	ore Od	Octobo 54	er 1,	19 <b>5</b> 6	
Th Ac hereafte Co	tual consi	date of the truction we secuted we oplication by hand the truck of the	his per pork shith re-	rmit is tall be asonal water	gin or ole di to th	i or b	efore ce and be	Pecenie complee shall be	eted (	on or	or be	ore Od	Octobo 54	er 1,	19 <b>5</b> 6	
The Accepted Control	tual consi	date of the CNDER- truction we secuted we oplication by hand the control of the c	his per pork shith re-	Salem, Oregon, mater	gin or ole di	ligend	efore ce and be	Pecenie complee shall be	eted (	on or	or be	ore Od	Octobo 54	er 1,	19 <b>5</b> 6	
The Achereafte	tual consi	THE UNDER- truction we secuted we secuted when the secuted we secuted the secure we secure the secure we secure the secure we secure with the secure we will always and the secure with the secure we secure with the secure with the secure with the secure will be secured with the secure will be secure with the secure will be secured with the secure will be secure with the secur	his per pork shith re-	Salem, Oregon, mater	gin or ole di	ligend	efore ce and be	Pecenie complee shall be	eted (	ie on	or be	ore Od	Octob 5 <b>l</b>	er 1,	19 <b>5</b> 6	R
The Achieve of the Control of the Co	tual consi	MATERS OF THE WATERS OF THE truction in secured with the second of the s	his per pork shith re-	Salem, Oregon, mater	gin or ole di	ligend	efore ce and be	Pecenie complee shall be	eted (	ie on	or be	ore Od	Octob 5 <b>l</b>	er 1,	19 <b>5</b> 6	R
The Achieve of the Control of the Co	tual consi	MATERS OF THE WATERS OF THE truction in secured with the second of the s	his per pork shith re-	Salem, Oregon, mater	gin or ole di	ligend	efore ce and be	Pecenie complee shall be	eted (	ie on	or be	ore October 19 19 19 19 19 19 19 19 19 19 19 19 19	STANLET.	er 1,	19 <b>5</b> 6	R
The Achieve of the Control of the Co	tual consi	MATERS OF THE WATERS OF THE truction in secured with the second of the s	his per pork shith re-	Salem, Oregon, mater	gin or ole di	ligend	efore ce and be	Pecenie complee shall be	e mad	ie on	or be	ore October 19 19 19 19 19 19 19 19 19 19 19 19 19	Octobe STANLET	er 1,	19 <b>5</b> 6	
The Achereafte	DERMIT	WATERS OF THE WATERS OF THE opposite truction was a second of the control of the	his per book shith re-	Salem, Oregon, mater	gin or ole di	ligend	efore ce and be	Pecenie complee shall be	eted (	on or	or be	ore Od	STANLET.	er 1,	19 <b>5</b> 6	R