It is the Underground Waters of the State of Oregon

of Rt. 2 Box 80A Pendleton	county of Umatilla
state of Oregon	, do hereby make application for a permit to appropriate the
	the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give t	date and place of incorporation
1. Give name of nearest stream to u	phich the well, tunnel or other source of water development is
	(Mame of itream)
	tributary of Umatilla River
	opplicant intends to apply to beneficial use is
3. The use to which the water is to	be applied is Irrigation
4. The well or other source is located	325.4 ft. N and 779.61ft. W from the 4
corner of Common to sections 27	
(If preferable,	give distance and bearing to section corner)
_	II. each must be described. Use separate sheet if necessary)
being within the SE\$ of the NE\$	of Sec. 28
W. M., in the county of Umatilla	······································
5. The	to be mile.
	pipe line
in length, terminating in thes	of Sec. , Twp.
R	i being shown throughout on the accompanying map.
6. The name of the well or other wo	orks is
DE	SCRIPTION OF WORKS
	an, the works to be used for the control and conservation of the
· · · · · · · · · · · · · · · · · · ·	
	
	· · · · · · · · · · · · · · · · · · ·
	One 4" driven perforated pipe having (Give number of wells, tunnels, etc.)

	N	t depth of wa	ter	feet; grade	feet fall per
in the second second				•	•
Trans.					
(b) A	B	mi	les from heads	rate: width on top (at water lis	(6)
,	;	eet; width on	bottom	feet; depth of water	
		ه ۱۲مه شنه	per one thousan	ad dans	
T					
(c) L	mgth of	pipe,430	ft.; s	ize at intake, 2" in.;	in size at
from intake		in.; s	size at place of	use in.; diffe	rence in elevation betu
				s grade uniform? Yes	
intake and p	lace of t	l 36,	Jt. 1	s grade unijorm?	Estimatea capa
		ec.ft.			
10 Tf	numne	are to be used.	aine size and to	ype Discharge 28 gallo	ons per minute
10. 1	punipe		you out and o		
				••••••	
Give 1	rorsepoi	ver and type of	f motor or engi	ne to be used	
			,	•	•
			•••••••		
11. If	the loca	ztion of the wel	ll, tunnel, or ot	her development work is less t	han one-fourth mile fr
				her development work is less t tance to the nearest point on	
natural stre	am or s	itream channe	l, give the dist	tance to the nearest point on	each of such channels
natural stre	am or s	itream channe	l, give the dist		each of such channels
natural stre the difference	am or s ce in ele	stream channel evation between	l, give the dist n the stream b	tance to the nearest point on	each of such channels the source of develops
natural stre the difference	am or s ce in ele	stream channel evation between	l, give the dist n the stream b	tance to the nearest point on ed and the ground surface at	each of such channels the source of develops
natural stre the difference	am or s ce in ele	stream channel evation between	l, give the dist n the stream b	tance to the nearest point on ed and the ground surface at	each of such channels the source of develops
natural stre the difference	am or s ce in ele	stream channel evation between	l, give the dist n the stream b	tance to the nearest point on ed and the ground surface at	each of such channels the source of develops
natural stre the different 260 fee	am or s ce in ele	stream channel evation between	l, give the dist n the stream b	tance to the nearest point on ed and the ground surface at	each of such channels the source of develops
natural stre the different 260 fee	am or s ce in ele	stream channel evation between	l, give the dist n the stream b	tance to the nearest point on ed and the ground surface at	each of such channels the source of develops
natural stre the different 260 fee	am or s ce in ele	stream channel evation between	l, give the dist n the stream b	tance to the nearest point on ed and the ground surface at	each of such channels the source of develops
natural stre the different 260 fee	am or i	etream channel evation between m.McKaycx	l, give the dis n the stream be reek. Grou	tance to the nearest point on ed and the ground surface at	each of such channels the source of develops feet above str
natural stre the different 260 fee bed	am or a ce in elect from	of area to be in	l, give the distance of the stream became the st	tance to the nearest point on ed and the ground surface at mell 7	each of such channels the source of develops feet above str
natural stre the different 260 fee	am or a ce in elect from	of area to be in	l, give the dis n the stream be reek. Grou	tance to the nearest point on ed and the ground surface at nd surface at well 7	each of such channels the source of develops feet above str
natural stre the different 260 fee bed	am or a ce in elect from	of area to be in Range of Willemette Meridian	l, give the distribute the stream became Ground	tance to the nearest point on ed and the ground surface at mell 7 ce of use	each of such channels the source of develops feet above str Number Acres To Be Irrigated
natural stre the different 260 fee bed	am or a ce in elect from	of area to be in	l, give the distance of the stream became the st	tance to the nearest point on ed and the ground surface at mell 7	each of such channels the source of develops feet above str
natural stre the different 260 fee bed	am or a ce in elect from	of area to be in Range Willemette Meridian	l, give the distributed in the stream became Ground in the stream became	tance to the nearest point on ed and the ground surface at mell 7 and surface at well 7 ace of use	each of such channels the source of develops feet above str Number Acres To Be Irrigated 2.07
natural stre the different 260 fee bed	am or a ce in elect from	of area to be in Range Willamette Meridian	l, give the distributed in the stream became Ground frighted, or plants and the content of the c	rter corner common	Number Acres To Be Irrigated
natural stre the different 260 fee bed	am or a ce in elect from ocation	of area to be in Range Range Willamette Meridian 32 E. eginning and 28, tow	reek. Ground Greated, or plant the que	rter corner common	Number Acres To Be Irrigated 2.07
natural stre the different 260 fee bed	ocation B 27 at then	of area to be in Range B. or W. of Willemette Meridian 12 E. eginning a nd 28, tow ce south 8	reak. Ground rigated, or plants the queenship 2 no	rter corner common orth, range 32, E. W.	Number Acres To Be Irrigated 2.07
natural stre the different 260 fee bed	ocation B 27 a then	of area to be in Range of Willamette Meridian 32 E. eginning a nd 28, tow ce south 8 center li	reek. Ground rigated, or plants the quantum and particular the quantum and particular the quantum and particular the quantum and particular par	rter corner common orth, range 32, E. W. 1416.69 feet along is section 20 (as esta)	Number Acres To Be Irrigated 2.07 to section the east- colished by
natural stre the different 260 fee bed	ocation B 27 at then west gove:	of area to be in Range willamette Meridian 32 E. eginning and 28, toward center lirament sur	reek. Ground reek. Ground reek. Ground regarded, or plants the queenship 2 not spin 186 yey in 186 yey in 186	rece of use Forty-acre Tract The corner common orth, range 32, E. W. 1416.69 feet along the section 20 (as estable), said east-west celebrated as the section 20 (as estable), said east-west celebrated as the section 20 (as estable), said east-west celebrated as the section 20 (as estable), said east-west celebrated as the section 20 (as estable).	Number Acres To Be Irrigated 2.07 to section Me; the east- colished by enter line
natural stre the different 260 fee bed	ocation B 27 a then west gove: of s	of area to be in Range Willamette Meridian 32 E. eginning a nd 28, tow ce south 8 center li rnment sur aid sectio	reek. Ground reek. Ground regated, or plants in the quantity and section 28 of said vey in 186 on running	rece to the nearest point on ed and the ground surface at well. 7 and surface at well. 7 arter corner common orth, range 32, E. W. 416.69 feet along it section 20 (as estable), said east-west ce between the east our	Number Acres To Be Irrigated 2.07 to section Me; the east- clished by enter line arter corner
natural stre the different 260 fee bed	ocation B 27 a then west gove: of s and vation	of area to be in Range Z. or W. of Willamette Meridian 32 E. eginning a nd 28, tow ce south 8 center li rnment sur eid sectio a charred on boundar	resk. Ground resk.	rece to the nearest point on ed and the ground surface at well. 7 and surface at well. 7 arter corner common orth, range 32, E. W. 416.69 feet along is section 20 (as established as the west content the east qualing the Umatilla Indenter lime also being	Number Acres To Be Irrigated 2.07 to section Mo; the east- clished by enter line arter corner lian Reser- the south
natural stre the different 260 fee bed	ocation B 27 a then west gove: of 8 and vation	of area to be in Range of Willamette Meridian and 28, tower of center lirument sure id section a charred on boundar of that t	reek. Ground reek. Ground reek. Ground regated, or plants in the quantum and plants in the quantum in the plants in running stake mark y, said ceat of le	rece of use Forty-acre Tract S.E.1 of N.E.1 arter corner common orth, range 32, E. W. 1 section 2c (as estable), said east-west ce between the east qualing the Umatilla Indicate also being and conveyed to Herms	Number Acres To Be Irrigated 2.07 to section Me; the east- clished by enter line arter corner dian Reser- g the south an Beilke
natural stre the different 260 fee bed	ocation B 27 at then west gover of sand vation and line and line	of area to be in Range will mert beridian 32 E. eginning a nd 28, tower center lirument sureid section a charred on boundar of that thouise E.	reek. Ground reek. Ground regated, or plants and said central said cen	rorry-acre Tract S.E.1 of H.E.1 arter corner common orth, range 32, E. W. 16.69 feet along it section 20 (as estable), said east-west ce between the east questing the Umatilla Independent of the also being and conveyed to Hermandeed recorded in Boodesia and conveyed to Hermandeed recorded in Boodesia.	Number Acres To Be Irrigated 2.07 to section M.; the east- clished by enter line arter corner dian Reser- g the south an Beilke ok 1:5. Page
natural stre the different 260 fee bed	ocation B 27 at then west gove; of sand vation and 193 or	of area to be in Range will mette Meridian 2. E. or Willemette Meridian 3.2 E. eginning and 28, tower to be center lirument sure aid section a charred on boundar of that thouise E. f the Deed	reek. Ground reek. Ground reek. Ground regated, or plants of said vey in 186 or running stake mark y, said ce act of la Beilke by Records of the said control of the said ce act of the	rorry-acre Tract S.E.1 of H.E.1 arter corner common orth, range 32, E. W. 1416.69 feet along it section 20 (as established as the Umatilla Incommon the Corner common to the Corner common of the Corner common of the Corner common to the Co	Number Acres To Be Irrigated 2.07 to section Me; the east- blished by enter line arter corner dian Reser- g the south an Beilke bk 1.5, Page bregon) to
natural stre the different 260 fee bed	ocation by Control	of area to be in Range MCKay Cx of area to be in Range Willemette Meridian 32 E. eginning a nd 28, tow ce south 8 center li rnment sur eid sectio a charred on boundar of that t Louise E. f the Deed point of be	reek. Ground reek. Ground reek. Ground reek. Ground regarded, or plants in the quantity and stake mark y, said can running s	rance to the nearest point on ed and the ground surface at well. 7 and surface at well. 7 arter corner common orth, range 32, E. W. 416.69 feet along it section 20 (as estable), said east-west ce between the east que ing the Umatilla Incompany of this description:	Number Acres To Be Irrigated 2.07 to section M.; the east- clished by enter line arter corner dian Reser- g the south an Beilke ok 1.5, Page Oregon) to thence south
natural stre the different 260 fee bed	ocation by Control	of area to be in Range Williamette Meridian 32 E. eginning a center lirument sure aid section a charred on boundar of that the Louise E. f the Deed point of be be west 24.	reek. Ground reek. Ground reek. Ground reek. Ground regard, or plants and the state mark years and control and the state mark years of labelike by Records of eginning of 0.00 feet	reace to the nearest point on ed and the ground surface at well. 7 and surface at well. 7 arter corner common orth, range 32, E. W. 416.69 feet along a section 20 (as estable), said east-west ce between the east que ing the Umatilla Independent of Umatilla County, of this description; along maid east-west	Number Acres To Be Irrigated 2.07 to section M.; the east- blished by enter line arter corner lian Reser- g the south an Beilke bk 1.5. Page Oregon) to thence south
natural stre the different 260 fee bed	ocation B 27 a then west of s and vation line and 93 of the 89.35 to the	of area to be in Range of Willamette Meridian 32 E. or W. of ce south 8 center li rnment sure id section a charred on boundar of that t Louise E. f the Deed point of better 15 the southead the south	reek. Ground reek. Ground reek. Ground regarded, or plants the quantity and stake mark y, said center of la Beilke by Records of eginning of the st corner of t	rorry-acre Tract S.E.1 of N.E.2 arter corner common orth, range 32, E. W. 146.69 feet along is section 20 (as estable), said east-west center line also being the Umatilla Incenter line also being the deed recorded in Boof Umatilla County, of this description; along maid east-west of that tract of great and the section is section.	Number Acres To Be Irrigated 2.07 to section Me; the east- clished by enter line arter corner dian Reser- g the south an Beilke ck 1.5, Page Oregon) to thence south center line and conveyed
natural stre the different 260 fee bed	ocation B 27 at then west gover of sand vation line and	of area to be in Range will american McKay cx of area to be in Range will american Meridian and 28, tower center litrament sure aid section a charred on boundar of that the Louise E. If the Deed point of boundar and R. Office southead and R. Office southead and R. Office scribed by the scri	reek. Ground reek. Ground reek. Ground regated, or plants of said or plants or p	rorry-acre Tract S.E.1 of H.E.1 arter corner common orth, range 32, E. W. 1416.69 feet along to section 20 (as estable) as estable 2, said east-west content ince also being and conveyed to Hermal deed recorded in Book of Umatilla County, of this description; along and east-west of that tract of grown on deed recorded in section and conveyed to Hermal deed recorded in Book of Umatilla County, of this description; along and east-west of that tract of grown on deed recorded in	Number Acres To Be Irrigated 2.07 to section M.; the east- clished by enter line arter corner lian Reser- g the south an Beilke ok 1.5, Page Oregon) to thence south center line and conveyed and wefe, Book-196.
natural stre the different 260 fee bed	ocation be in elected from the first section of sectio	of area to be in Range with McKay Cx Mc	reek. Ground reek. Ground reek. Ground regated, or plants of said vey in 186 or running stake mark y, said central said recorded	rorry-acre Tract S.E.1 of H.E.1 arter corner common orth, range 32, E. W. 416.69 feet along it section 20 (as estable), said east-west ce between the east qualing the Umatilla Incompendent of Umatilla County, of this description; along and east-west of that tract of grown on deed recorded in ds: the ce nowth 22	Number Acres feet above str Number Acres To Be Irrigated 2.07 to section M.; the east- clished by enter line arter corner lian Reser- g the south an Beilke ok 1.5, Page Oregon) to thence south center line ond conveyed and wefe, Book-196, 24, West
natural stre the different 260 fee bed	ocation be in elected from the stand of stand o	of area to be in Range of area to be in Range will are the Moridian 32 E. eginning a canter li rument sure id section a charred on boundar of that the Deed point of be in the section of the secti	reek. Ground reek. Ground reek. Ground reek. Ground regarded, or plants and so the state mark y, said central sector of the state of th	red and the ground surface at and surface at well. 7 and surface at well. 7 arter corner common orth, range 32, E. W. 416.69 feet along a section 20 (as estable), said east-west ce between the east questing the Umatilla Independent of the description; along said east-west of that tract of grounds; the ce north 22 ast line of said ofne	Number Acres To Be Irrigated 2.07 Lo section M.; the east- clished by enter line arter corner lian Reser- g the south an Beilke ck 1.5, Page Oregon) to thence south thence south center line and conveyed and wofe, Book-196, 24' west er tract
natural stre the different 260 fee bed	ocation be in elected from the stand of stand o	of area to be in Range of area to be in Range will are the Moridian 32 E. eginning a canter li rument sure id section a charred on boundar of that the Deed point of be in the section of the secti	reek. Ground reek. Ground reek. Ground reek. Ground regarded, or plants and so the state mark y, said central sector of the state of th	rory-acre Tract ce of use rory-acre Tract row-acre Tract	Number Acres To Be Irrigated 2.07 Lo section M.; the east- clished by enter line arter corner lian Reser- g the south an Beilke ck 1.5, Page Oregon) to thence south thence south center line and conveyed and wofe, Book-196, 24' west er tract

	-			6 ·		1 004
						^L 621
race Large						
	Siring.					
A Maria						4 4
			to 10	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
		of proposed works, \$	**************************************	** ***	· ·	
To be		irk with begin on or t	sefore			
		ork will be completed		;	es.	
				•	,000 v das e da e da e e e e e e e e e e e e e e e	200 0000000000000000000000000000000000
37. 21	he wast will	be completely applied	d to the proposi	d use on or before	Billion or well an other standard restrict	haba
	************	******************************			·.	1
	,		4/	me Po I	200	1_
in Water			1.16	my 6. L	applicant)	Cyr
				······································	************************************	••••••
		•			······································	
Rema	h. This	land carries v	eater permi	t 5996, cert	ificate 51	.00 issued
50	Charles T	ullis Jr. with entary right	priority	date of Augu	st 16, 192	23.
nec	essity of	maintaining a	long wood	ien flume.		••••
OWD	er of thi	well would be spring and p	pond is wil	ling to give	<pre>pring-led written (</pre>	pond. The consent
to	the well from item	referred to in	n this appl	lication.		
		in deed to Fr	ank R. Ofn	er And Rose	A. Ofner.	
	husband a	n wife, recor	ded in Boo	k 196, Page	215 of sat	. d
	Tine of a	thence south	508.00 feet	; thence sou	th 12 39'	
	e ast 329. descriti o	88 feet to the	pint of t	eginning of	this	
		•				
	····					
	-					
	•••••••••••	•••••••••••••••••••••••••••••••••••••••			***	
			•••••			
	•••••••••••					•
			•••••	<u> </u>		
	•••••••••••••••••••••••	•••••••••••••	••••••••••			
STATE OF	OREGON,)				
County o	of Marion,	\$85.				
This i	is to certify th	rat I have examined	the foregoing a	application, togethe	r with the acc	rompanying
mans and de	ata and retur	n the same for				
maps and ac	uiu, una reiur	tine sume for				
	·····	······································		• • • • • •		
	••••					
	••••	· · · · · · · · · · · · · · · · · · ·				
In ore	d er to rotain :	its priority, this appl	ication must he	returned to the St.	ate Engineer +	rith correc-
				. crained to the St	me anymeer, t	CHAIR COLLECT
tions on or	before	***************************************	, 19			

WITNESS my hand this day of

. . . 19

it iterate granted is limited to the amount of water which can be applied to beneficial use and

.......... cubic feet per second measured at the point of diversion from the well or

ा १ ५५ <u>५ ५ १५३</u>	Same and the second of the second	equivalent in case of re		**************************************	*******************************	
		water is to be applied i				
		ppropriation shall be lin				
	•	re irrigated and shall b				
•		cre irrigated during th	•			
			•			
***************************************	•••••		•••			
******************************	••••••	***************************************	•			
			•••	•••••	*******************	
	·····	·		••••	************	
·····	•••••••••••••••••••••••••••••••					
and shall l	be subject to such	reasonable rotation sys	tem as may be o	ordered by the	e proper state o	officer.
The	well shall be so co	ased as to prevent the l	oss of undergrou	ınd water.		
The	priority date of th	is permit is	April 6,	1954		
Act	ual construction w	ork shall begin on or be	fore May	28, 1955		and shall
thereafter	be prosecuted wi	ith reasonable diligenc	e and be compl	eted on or be	fore October 1	, 19 56
***************************************	•••••••••••••••••••••••••••••••••••••••					
Con	plete application	of the water to the prop	oo:ed use shall b	e made on or	before October	1, 1957
WI	NESS my hand th	his 28th day of	Lay		-,19 54.	.e
			While	IN E T		E ENGINEER
ų		ا شه ده ا		•		
	de.	in th regor		· · · · · · · · · · · · · · · · · · ·		
	JNDE THE N	nved em, O M.				
4-621	LE U OF C	t rece it Salu ri /		0	62. HIN	
3, 17	MIT TE TH TERS ORE	s fire Ap	:	1954	I CK	***
Application No. Permit No.	PERMIT APPROPRIATE THE UNDER SROUND WATERS OF THE STATE OF OREGON	e State Engineer at Sa A day of April Cooclock A.	ant:	ස් දුර ක් දේ	ZY :	2 State Persons.
Application Permit No.	PROPUND	umen State day :00	pplic	May 28,	ige S. E.	
Appl Pern	PERMIT APPROPRIATE THE UGROUND WATERS OF STATE OF OREGOI	2 2 "	Returned to applicant		Permits on page GHAS.	i i
	50	This instroglice of the Instrom the $6 \frac{1}{19}$	turne	Approved	mits	b
1		o of the state of	Re	Ap	Per	