

Permit No. G. G 6789

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Do	n Kenney (Name of applicant)
f Roxxia	Box 404 Harminian Irrigon county of SHISHILI Morrow
tate of Oregon	978111 ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applican	at 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 is
	Columbia River (Name of stream)
o	tributary of
2. The amoun eet per second or	t of water which the applicant intends to apply to beneficial use is <u>0.66</u> cubic 300 gallons per minute.
3. The use to	which the water is to be applied isIrrigation
	other source is located
rner of	Sao 27 (Section or subdivision)
	(If preferable, give distance and bearing to section corner)
	R(
	(If there is more than one well, each must be described. Use separate sheet if necessary) NET NET NET OF Sec. 27., Twp. 5N., R. 26B.,
V. M., in the county	of
5. Thepi	peline to be portable throughout to be miles
length, terminatin	g in the, Twp,
, W. M.,	the proposed location being shown throughout on the accompanying map.
6. The name o	f the well or other works isD. Kenney. #.1
	DESCRIPTION OF WORKS
	to be utilized is artesian, the works to be used for the control and conservation of the se must be described.
8. The develop	oment will consist of
ameter of16	inches and an estimated depth of60 feet. It is estimated that60
· · · · · · · · · · · · · · · · · · ·	equiresteel casing. Depth to water table is estimated 15x21 28
iaiaisiananaxxx99	txtqx3Qx\$txtqqqxxqudixtQx\$txxttqqqqq

			e)		
	feet; depth of wo	ater	feet; grad	e	feet fall per on
ousand feet.					
(b) At	mile	es from headgo	ite: width on top	(at water l	ine)
	feet; width on b	ottom	feet; d	lepth of wat	er fee
ade	feet fall pe	er one thousan	d feet.		
그리고 생생님이 가는 모습이 있었다.	SULT ON WAR IN THE RESERVE OF THE PARTY OF T			in	; in size at
					ence in elevation betwee
					Estimated capacit
take and place					
			a 6 inc	h centrif	ıgal
10. If pum	ps are to be usea, g	nve size ana ty	pe		
		***************************************			.944 -
Give horse	power and type of	motor or engi	ne to be used	30 np	electric
			*****		•••••
11 If the	boation of the well	tunnel or oth	er development	work is less	than one-fourth mile fro
	an atmagem abanmal	l aine the dista	ince to the neare	est point on	each of such channels a
	Or buream citamine	the student ha	7 7 47	I mirefaco at	the course of developme
ne difference in	elevation between	the stream be	a ana the ground	i surjuce ai	the source of developme
he difference in	elevation between	tne stream be	a and the ground	i surjuce ai	the source of developme
he difference in	elevation between				
he difference in	elevation between	the stream be			the source of webelopme
he differenc e in	elevation between	the stream be			
he difference in	elevation between				
he difference in 12. Locati	on of area to be irr	rigated, or plac			
te difference in 12. Locati Township N. or S.	on of area to be irr Range E. or W. of Willamette Meridian	rigated, or plac	e of use		Number Acres
he difference in 12. Locati	on of area to be irr	rigated, or plac	Forty-acre		Number Acres To Be Irrigated
te difference in 12. Locati Township N. or S.	on of area to be irr Range E. or W. of Willamette Meridian	rigated, or plac	e of use		Number Acres To Be Irrigated
12. Locati Township N. or S.	on of area to be irr Range E. or W. of Willamette Meridian	rigated, or plac	Forty-acre		Number Acres To Be Irrigated 8
12. Locati Township N. or S.	on of area to be irr Range E. or W. of Willamette Meridian	rigated, or plac	Forty-acre		Number Acres To Be Irrigated
12. Locati Township N. or S.	on of area to be irr Range E. or W. of Willamette Meridian	rigated, or plac	Forty-acre		Number Acres To Be Irrigated 8
te difference in 12. Locati Township N. or S.	on of area to be irr Range E. or W. of Willamette Meridian	rigated, or plac	Forty-acre		Number Acres To Be Irrigated 8
te difference in 12. Locati Township N. or S.	on of area to be irr Range E. or W. of Willamette Meridian	rigated, or plac	Forty-acre		Number Acres To Be Irrigated 8
12. Locati Township N. or S.	on of area to be irr Range E. or W. of Willamette Meridian	rigated, or plac	Forty-acre		Number Acres To Be Irrigated 8
12. Locati Township N. or S.	on of area to be irr Range E. or W. of Willamette Meridian	rigated, or plac	Forty-acre		Number Acres To Be Irrigated 8
te difference in 12. Locati Township N. or S.	on of area to be irr Range E. or W. of Willamette Meridian	rigated, or plac	Forty-acre NB ¹ / ₄ NB ¹ / ₄ NW ¹ / ₄ NB ¹ / ₄		Number Acres To Be Irrigated 8
te difference in 12. Locati Township N. or S.	on of area to be irr Range E. or W. of Willamette Meridian	rigated, or plac	Forty-acre NB ¹ / ₄ NB ¹ / ₄ NW ¹ / ₄ NB ¹ / ₄		Number Acres To Be Irrigated 8
te difference in 12. Locati Township N. or S.	on of area to be irr Range E. or W. of Willamette Meridian	rigated, or plac	Forty-acre NB ¹ / ₄ NB ¹ / ₄ NW ¹ / ₄ NB ¹ / ₄		Number Acres To Be Irrigated 8
te difference in 12. Locati Township N. or S.	on of area to be irr Range E. or W. of Willamette Meridian	rigated, or plac	Forty-acre NB ¹ / ₄ NB ¹ / ₄ NW ¹ / ₄ NB ¹ / ₄		Number Acres To Be Irrigated 8

county. hav	ving a present population of	
nd an estimated population of		
	14, 15, 16, 17 AND 18 IN ALL CASES	
	s, \$13,000,00 (includes weller pit & sprik system)	
	or beforeMarah 15, 1973	
16. Construction work will be comple	eted on or before Sept. 15, 1973	************
17. The water will be completely app	lied to the proposed use on or before	74
18. If the ground water supply is su tion for permit, permit, certificate or ac	upplemental to an existing water supply, identify an djudicated right to appropriate water, made or held	y appli- by the
plicant		••••••
	In Tenney	
Remarks:	(Signature of applicantly	***************************************
XDB/BISC#XXXXXXXXXXXXXXB/BISCFCXXXXX		
: ***	idosendentendendendendendendendendendendendendende	
	Sex devolet (state) with the remember of the state of the	
I do not	Low To and To UNA Mah. 1 905	1
		Mus.
Para Malatilla Di	as the fire to	
from enratella Pi	very as the west exi	psele
from enrotella Pi Elizigation Distrip	var as the west exist of far congled the	as Le
from enrotella Pi Urigotion District Watch right, all	ver of the west exit I has concelled the water will be from 200	gs L
Ryingstein District	var as the west exi I has congled the water will be from 200	as Les
Ryingstein District	var as the west exi I has concelled the water will be from 200	as Le
Ryon Installa Pi Unication District Watch wight all?	var as the west exi I has concelled the water will be from 200	as Le
from enratella Pi Distribution Distribution Water west, all	var as the west exi I has concelled the water will be from 200	as L
Lycation Districtured a per work with in	ver as the west exi I has concelled the Water will be from 200	
\ ss.	ver as the west exi I has concelled the water will be from 200	
County of Marion, ss.	ver as the west exi I has concelled the water will be from 200	es Le
County of Marion, \ \ This is to certify that I have examine	was as the west exiculty of the Water will be from 200	anying
County of Marion, ss.		anying
County of Marion, \begin{cases} ss. \\ This is to certify that I have examine \end{cases}		anying
County of Marion, ss. This is to certify that I have examine ups and data, and return the same for		
County of Marion, ss. This is to certify that I have examine ups and data, and return the same for	correction and completion	
County of Marion, This is to certify that I have examine ups and data, and return the same for In order to retain its priority, this app	correction and completion	
County of Marion, This is to certify that I have examine ups and data, and return the same for In order to retain its priority, this app	correction and completion clication must be returned to the State Engineer, with	
County of Marion, This is to certify that I have examine ups and data, and return the same for In order to retain its priority, this appoints on or before	correction and completion clication must be returned to the State Engineer, with	
County of Marion, This is to certify that I have examine ups and data, and return the same for In order to retain its priority, this appoints on or before	correction and completion clication must be returned to the State Engineer, with	
County of Marion, This is to certify that I have examine ups and data, and return the same for In order to retain its priority, this appures on or before	correction and completion clication must be returned to the State Engineer, with	

STATE OF	OREGON,)
County	of Marion,	\ 88.

PERMIT

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:

		GHTS and the followind is limited to the amo				heneficial wee
		cubic feet per sec				
or source	of appropriation, or i	its equivalent in case o	f rotation with	n other wat	er users, from	Kenny No. 1
		aton is to be applied in				
1100	•	ater is to be applied is				
If fo	(propriation shall be lim				
or its equi	ivalent for each acre	irrigated and shall be	further limited	l to a diver	sion of not to	exceed3
acre feet 1	oer acre for each acre	e irrigated during the	irrigation seas	on of each	year; provid	led further
		shall not exceed 7				
from an a	aquifer below tha	t depth.			•••••••••••	***************************************
			_	•		
	un.					
and shall I		sonable rotation syste				
The line, adequ The shall keep	works constructed s uate to determine wo permittee shall insta a complete record o	as necessary in accorded capping and control vehicle an air line ater level elevation in all and maintain a weight the amount of ground	e and pressure the well at all r, meter, or o nd water with	gauge or a times. ther suital drawn.	n access port f	or measuring
The	priority date of this	permit isMarch	16, 1975 ⁷⁵	•		••••••
Actı	ual construction work	c shall begin on or befo	oreAug	ust5,19	27	and shall
thereafter	be prosecuted with	reasonable diligence d	and be comple	ted on or l	efore October	1, 19.77
Com	plete application of t	the water to the propos	sed use shall be	e made on c	or before Octol	per 1, 19 <u>.78</u> .
WIT	'NESS my hand this	5th day of	Augu	* //	, 19 .76	
		W	ATER RESOUR	CES DIREC	TOD BOS	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CHO DITHE	9	,
Application No. G- [2043 G 6789 Permit No. G-	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the floth day of March 1973., at 11:15 o'clock A.M.	Returned to applicant:	Approved:	Recorded in book No. Of Ground Water Permits on page	Drainage Basin No. Z. page 7/