

Permit No. G- 4853

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, RUDY & OPAL POWELL
of RT 1BOX 753 VENETA, OREGON, county of LANE
state of CEGON, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
<u>N</u> O
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated
tributary of COYOTE
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or / 20 gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located ft. and ft. from the corner of N2430 E 1932 FROM S. W. SEC. COR. (Section or subdivision)
(Section or subdivision) SEC. 19, 7.185 - R.510 (If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the NWH 5W 4 of Sec. 19, Twp. 185, R. 5W,
W. M., in the county ofANE
5. The PIPE to be 2,000 miles
in length, terminating in the NW 4/56/14 of Sec. 19, Twp. 185,
R. 5 w, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of
diameter of
feet of the well will require casing. Depth to water table is estimated(Feet)

		G 485
CANAL SYSTEM OR PIPE LINE— 9. (a) Give dimensions at each	i i	changed in size, stating miles from
headgate. At headgate: width on top (
feet; depth of wate	erjeet; grade	jeet fall per on
housand feet.		
(b) At miles	from headgate: width on top (at	water line)
feet; width on bott	tom feet; depti	n of water fee
grade feet fall per	one thousand feet.	
(c) Length of pipe,	O ft.; size at intake 4	in size at 800 f
rom intake	at place of use2 in	a.; difference in elevation betwee
ntake and place of use,	ft. Is grade uniform?	VE 5 Estimated capacity
0.27 sec. ft.		
10. If pumps are to be used, give	e size and type (1) 5 H.P.	Subnersible - Rump
LOCATED AT APPROX. 13		
Give horsenower and tune of m	otor or engine to be used	
11. If the location of the well, to a natural stream or stream channel, g	unnel, or other development work ive the di stance to the nearest p	c is less than one-fourth mile from
11. If the location of the well, to a natural stream or stream channel, go the difference in elevation between the APPROX. 300 FROM WAPPROX. 5 2 difference	unnel, or other development work ive the distance to the nearest ple stream bed and the ground sur	is less than one-fourth mile from oint on each of such channels an face at the source of development CREEK
11. If the location of the well, to a natural stream or stream channel, g the difference in elevation between the APPROX. 300 FROM WAPPROX. 5½ STEERM BED.	unnel, or other development work ive the distance to the nearest posteream bed and the ground sursell STURFEVANT	face at the source of development CREEK
11. If the location of the well, to a natural stream or stream channel, go the difference in elevation between the APPROX. 300 FROM WAPPROX. 5'2 STEERM BED. 12. Location of area to be irrigoreasses.	unnel, or other development work ive the distance to the nearest ple stream bed and the ground sur	c is less than one-fourth mile from oint on each of such channels an face at the source of development CREEK.
11. If the location of the well, to a natural stream or stream channel, go the difference in elevation between the APPROX. 300 FROM APPROX. 5 2 STEERM BED. 12. Location of area to be irrigorable.	unnel, or other development work ive the distance to the nearest posteream bed and the ground sursell STURFEVANT	c is less than one-fourth mile from oint on each of such channels an face at the source of development CREEK.
11. If the location of the well, to a natural stream or stream channel, go the difference in elevation between the APPROX. 300 FROM. APPROX. 5½ STEERM BED. 12. Location of area to be irrigorously for W. of	unnel, or other development work ive the distance to the nearest ple stream bed and the ground sur UELL TO STURTEURY? LE IN ELEVATION OF	is less than one-fourth mile from oint on each of such channels an face at the source of development CREEK. Number Acres
11. If the location of the well, to a natural stream or stream channel, g the difference in elevation between the APPROX. 300 FROM WAPPROX. 5'2 STEERM BED. 12. Location of area to be irrigoderated by the control of	unnel, or other development work ive the distance to the nearest ple stream bed and the ground sur UELL TO STURTEURY? LE IN ELEVATION OF	is less than one-fourth mile from oint on each of such channels an face at the source of development CREEK. Number Acres
11. If the location of the well, to a natural stream or stream channel, give the difference in elevation between the APPROX. 300 FROM. WAPPROX. 5'2 SPERMAN BED. 12. Location of area to be irrigoder or W. of N. or S. Williamette Meridian	unnel, or other development work ive the distance to the nearest ple stream bed and the ground sur UELL TO STURTEURY? LE IN ELEVATION OF	is less than one-fourth mile from oint on each of such channels and face at the source of development CREEK. Number Acres
11. If the location of the well, to a natural stream or stream channel, go the difference in elevation between the APPROX. 300 FROM. WAPPROX. 5'2 SPERMAN BED. 12. Location of area to be irrigoder of the control of t	unnel, or other development work ive the distance to the nearest ple stream bed and the ground sur UELL TO STURTEURY? LE IN ELEVATION OF	is less than one-fourth mile from oint on each of such channels and face at the source of development CREEK. Number Acres
11. If the location of the well, to a natural stream or stream channel, give the difference in elevation between the APPROX. 300 FROM. WAPPROX. 5'2 APPROX. 5'2 APPROX. 5'2 APPROX. 5'2 APPROX. 5'2 APPROX. 12. Location of area to be irrigoded at the control of th	unnel, or other development work ive the distance to the nearest ple stream bed and the ground sur UELL TO STURTEURY? LE IN ELEVATION OF	is less than one-fourth mile from oint on each of such channels an face at the source of development CREEK. Number Acres
11. If the location of the well, to a natural stream or stream channel, give the difference in elevation between the APPROX. 300 FROM. WAPPROX. 5'2 SPERMAN BED. 12. Location of area to be irrigoder or W. of N. or S. Williamette Meridian	unnel, or other development work ive the distance to the nearest ple stream bed and the ground sur UELL TO STURTEURY? LE IN ELEVATION OF	is less than one-fourth mile from oint on each of such channels an face at the source of development CREEK. Number Acres
11. If the location of the well, to a natural stream or stream channel, g the difference in elevation between the APPROX. 300 FROM WAPPROX. 5'2 STEERM BED. 12. Location of area to be irrigoderated by the control of	unnel, or other development work ive the distance to the nearest ple stream bed and the ground sur UELL TO STURTEURY? LE IN ELEVATION OF	is less than one-fourth mile from oint on each of such channels an face at the source of development CREEK. Number Acres
11. If the location of the well, to a natural stream or stream channel, g the difference in elevation between the APPROX. 300 FROM BAPPROX. 5'2 STEERM BED. 12. Location of area to be irrigoderated by the control of	unnel, or other development work ive the distance to the nearest ple stream bed and the ground sur UELL TO STURTEURY? LE IN ELEVATION OF	is less than one-fourth mile from oint on each of such channels an face at the source of development CREEK. Number Acres
11. If the location of the well, to a natural stream or stream channel, g the difference in elevation between the APPROX. 300 FROM BAPPROX. 5'2 STEERM BED. 12. Location of area to be irrigoderated by the control of	unnel, or other development work ive the distance to the nearest ple stream bed and the ground sur UELL TO STURTEURY? LE IN ELEVATION OF	is less than one-fourth mile from oint on each of such channels an face at the source of development CREEK. Number Acres
11. If the location of the well, to a natural stream or stream channel, g the difference in elevation between the APPROX. 300 FROM BAPPROX. 5'2 STEERM BED. 12. Location of area to be irrigoderated by the control of	unnel, or other development work ive the distance to the nearest ple stream bed and the ground sur UELL TO STURTEURY? LE IN ELEVATION OF	is less than one-fourth mile from oint on each of such channels an face at the source of development CREEK. Number Acres

(If more space required, attach separate sheet)

Kind of crops raised HAY & PERMANENT PASTURE

Character of soil Clax Loam

MUNICIP			•		•					G	4 05i
13.	To supp	ly the city	y of	• • • • • • • • • • • • • • • • • • • •	***********	******************		••••••	•••••••		
in	***************************************		cou	nty, havir	ig a prese	ent populat	ion of	••••••			
and an est	timated	population	r of	***************************************	in	19		•		•	
		ANSV	VER QUE	STIONS 1	4, 15, 16,	17 AND 18 1	IN ALL (CASES			
: 14.	Estimat	ed cost of	propose	works.	s 200	0.00					
		_			•	2-14	- 70				
						before2.					
17.	The wat	er will be	comple	tely appli	ed to the	proposed u	se on or	before	2-/5	-/3	·
cation for	permit,	permit,	certifica	te or adj	iudicated	ıl to an exi right to ap	ppropria	te water,	made o	r held	by the
pplicant.	No	<i>v.</i> =				*			************************************		
:	*******		************	· · · · · · · · · · · · · · · · · · ·	l	Rudy Bur		nature of app	I Com	æll	······································
2.							/9181	muse or app		anti i Parratahan Matalahan	and the state of t
*'	•	*		COMSI	A OT THE	SSIGNKEMI					
. 4	, A					e energy of	<u> </u>				
		•				LL ESCHA	**		4		, ,
entr	ered in	to a lar	d Sala	a Contra							463,
faurí	W B	eginning omehin	said c	e brass	monumen	the follo	the W	est à oc ette Men	orner o	I Sec	tion l
huel	W B T I t m t i i H W C C	eginning ownship 200.0 fe o a poir argin of hence We a 330.0 ighway rest line reck, that Sector the	said of saterly feet E with the of saterly outhwest alcounts as a sate alcounts as a sate as a s	th, Ranging the ince Sour row-Vaugasterly west id Sections the corner on the in 7, 34	monuments 5 West 1 ine 1 th 430.6 ghn High the South of the line of along the South of the South 1 west (t to the	at marking at of the running East of the feet to way and a therly line intersection I of feet me the centeralong the Northweins of saint o	willam willam ast and can ir narking ne of s tion of ty the ore or r of sa west of begin	est 2 or ette Men West the on pin the tra sid High the Sou less to id creek line of the Sou hwest 2 beginning.	orner oridians, arough set on the point the country to the country to the country the coun	f Sec them said the s t of a po as of lilel enter as Wes is the Sout	tion 1 ce Eas Section outher beginn int wh said with t line out line m 19 hereof; hwest
	W B T I t m t i H	eginning ownship 200.0 fe o a poir argin of hence We a 330.0 ighway reat line reak, the se o the Se hence E 341 E	said of same with the of same with the country sast along the sast	th, Ranging the mose Sour row-Vaugasterly west id Sections the corner on	monumer 3e 5 Wes 1 line r th 430.6 ghn High the Sout of the line of ion 640. along e South r of the South 1: West t to the	nt marking at of the running East of feet to way and markerly ling intersection line center along the Northwesins of sain of the poorthing of sain of the poorthing the poorthing of sain of the poorthing the poorthing of the poorthing the poorthing of the poorthing the poorthing of the poorthing of the poorthing of the poorthing the poorthing of the poorthing the poorthing of the poorthing th	willam willam ast and o an ir narking ne of s tion of 19; the ore or r of sa west et 1 of id Nort int of f begin	est 2 or ette Men West the on pin the true aid High the Sou less to id creek line of the Sou lwest 2 beginning.	orner oridians, arough set on the point the ce to the said Suthwest of the mg. the	then said the said the said the said to for a poor said the said t	tion 1 ce Eas Sectio outher beginn int wh said with t line o t line m 19 hereof; hwest
This	W B T I t m t i H V c s t t t t	eginning ownship 200.0 fe o a poir argin of hence We a 330.0 ighway rest line reck, that Sector the	said of said said of said said said said said said said said	th, Ranging the mose Sour row-Vauge along asterly west id Section to corner the corner than 1,14 feer examined	monumer 30 5 Wes 1 line r th 430.6 ghn High the Sout of the line of along the South r of the South line t to the the fore	at marking at of the running East of the running East of the running East of Section I of feet me the center along the East of said of the point of said of the point of the p	willam ast and an ir narking as of s tion of ty; the ore or r of sa west st 1 of id Nort int of f begin cation, t	est 2 or ette Men West the on pin the tre aid High the Sounce less to id creek line of the Sounce line of the Sounce line of the Sounce line of the Sounce line of the Sounce line of	orner oridians, arough set on the point the court the court the court the court through said Suthwest of the court t	then said the said the said the said the said appropriate of said appropriate was leaded to said accompany the said accompany	tion 1 ce Eas Sectio outher beginn int wh said with t line o t line m 19 hereof; hwest orth
This	W B T I t m t i H V c s t t t t	eginning ownship 200.0 fe o a poir argin of hence We a 330.0 ighway rest line reck, that Sector the	said of said said said said said said said said	e brass th, Rang ng the i nce Sour row-Vau along asterly e West id Sect: esterly thence t corner ing the h 7 34 examined for	monumer se 5 Wes line r th 438.6 ghn High the Sout of the line of along t e South r of the South the the the the the fore	at marking at of the running East of the running East of the running East of Section I of Sectio	willam ast and an ir narking ne of s tion of 19; the or of sa Wat of begin cation, t	est 2 or ette Men West the on pin the true aid High the Sounder Sounder Sounder less to id creed line of the Sounder hwest 2 beginning.	orner oridian; arough set on the point the ce k to the said Suthwest of the original three or the ceth three or	then said the said the said the said a pole of liel enter me Westertion to the said mos is accompany.	tion 1 ce Eas Sectio outher beginn int wh said with t line o t line m 19 hereof; hwest orth
This	W B T 1 t m t i H W c t t t t t d d d d d d d d d d d d d d	eginning ownship 200.0 fe o a poir argin of hence We s 330.0 ighway reak, the sek, t	said of said said said said said said said said	th, Ranging the ince Sour row-Vaugalong issterly west id Sections the corner ong the in 70,34 fee examined for	monumer ge 5 Wes the 1 ine r the 438.6 ghn High the Sout of the line of along e South r of the South the the the fore	at marking at of the running lie of feet to way and a therly lin intersection line of feet me the center along the line of said of the point of going applications applications of the point of going applications of applications of the point of going applications of the point of going applications of applications of the point of going applications of the going ap	willam ast and an ir narking as of s tion of 19; the ore or r of sa s West at 1 of id Nort int of f begin	est 2 or ette Men West the on pin the true aid High the Sounder Sounder Sounder less to id creed line of the Sounder beginning	orner oridian; hrough set on the point the ce k to the said Suthwest of the court the ce the court the cou	then said the said the said the said the said the said telephone western the western the said	tion 1 ce Eas Sectio outher beginn int wh said with t line o t line in 19 hereof; hwest forth
This naps and	W B T 1 t m t i H W c s t t t t r r der to r	eginning ownship 200.0 fe o a poir argin of hence We a 330.0 ighway rest line reck, the set line reck, thence E 34' E rtify that I return the etain its petain its pe	said of said said said said said said said said	th, Ranging the ince Sour row-Vauge along issterly west id Sections the income in the income in the ince the in	monumer 34 5 West 1 line r th 430.6 ghn High the South of the line of along the South r of the South the to the the fore	at marking at of the running less feet to way and a therly ling intersection less feet may be contained the center along the lang the point of saint of saint of saint of saint of saint of the point of	willam ast and an ir narking as of s tion of 19; the ore or r of sa s West at 1 of id Nort int of f begin	est 2 or ette Men West the on pin the true aid High the Sounder Sounder Sounder less to id creed line of the Sounder beginning	orner oridian; hrough set on the point the ce k to the said Suthwest of the court the ce the court the cou	then said the said the said the said the said the said telephone western the western the said	tion 1 ce Eas Section outher beginn int wh said with t line out line m 19 hereof; hwest orth correc-
This naps and	W B T 1 t m t i H W c s t t t t r r der to r	eginning ownship 200.0 fe o a poir argin of hence We a 330.0 ighway rest line reck, the set line reck, the set line reck, the set line return the return the return the return the return the retain its personal retain reta	said of said said said said said said said said	th, Ranging the mose Sour row-Vauge along asterly west id Section to corner the corner than 1,14 feet examined for this application of the corner than 1,14 feet examined for this application of the corner than 1,14 feet examined for this application of the corner than 1,14 feet examined for this application of the corner than 1,14 feet examined for this application of the corner than 1,14 feet examined for this application of the corner than 1,14 feet examined for this application of the corner than 1,14 feet examined for this application of the corner than 1,14 feet examined for the corner than 1,14 feet examined for this application of the corner than 1,14 feet examined for the corner than 1,14 feet examined	monumer 34 5 West 1 line r th 430.6 ghn High the South of the line of along the South r of the South the to the the fore	at marking at of the running less feet to way and a therly ling intersection less feet may be contained the center along the lang the point of saint of saint of saint of saint of saint of the point of	willam ast and an ir narking as of s tion of 19; the ore or r of sa s West at 1 of id Nort int of f begin	est 2 or ette Men West the on pin the true aid High the Sounder Sounder Sounder less to id creed line of the Sounder beginning	orner oridian; hrough set on the point the ce k to the said Suthwest of the court the ce the court the cou	then said the said the said the said the said of a pool of a pool of the said	tion 1 ce Eas Section outher beginn int wh said with t line out line m 19 hereof; hwest orth correc-
This naps and In o	t t t t t t t t t t t t t t t t t t t	eginning ownship 200.0 fee a poin argin of hence We a 330.0 ighway reak, the sek, th	said of said of the Control of said of said of said of said of said said said said said said said said	e brass th, Rang ng the ince Sour row-Vaug along ssterly e West id Sect: lesterly thence t corne ing the h 7 34 lal4 fee examined for this appli	monumer ge 5 Wes i line r th 438.6 ghn High the Sout of the line of ion 640. along e South r of the South the fore ication m 19.	at marking to of the running East of the running East of the running East of Section I of feet me the center along the Northwesing of said the point of said the point of the running applications to be returned to the return the return the return to the return the retu	willam ast and an ir narking as of s tion of the ore or r of se set 1 of id Nort int of f begin cation, t	west to the transit High the Sound Sound I creat the Sound I creat	orner oridian; arough set on the point the ce to the said Suthwest of the cetter of th	then said the said th	tion 1 ce Eas Section outher beginn int wh said with t line o at line an 19 hereof; hwest forth correc-
This naps and In o	t t t t t t t t t t t t t t t t t t t	eginning ownship 200.0 fee a poin argin of hence We a 330.0 ighway reak, the sek, th	said of said of the Control of said of said of said of said of said said said said said said said said	e brass th, Rang ng the ince Sour row-Vaug along ssterly e West id Sect: lesterly thence t corne ing the h 7 34 lal4 fee examined for this appli	monumer ge 5 Wes i line r th 438.6 ghn High the Sout of the line of ion 640. along e South r of the South the fore ication m 19.	at marking at of the running less feet to way and a therly ling intersection less feet may be contained the center along the lang the point of saint of saint of saint of saint of saint of the point of	willam ast and an ir narking as of s tion of the ore or r of se set 1 of id Nort int of f begin cation, t	west to the transit High the Sound Sound I creat the Sound I creat	orner oridian; arough set on the point the ce to the said Suthwest of the cetter of th	then said the said th	tion 1 ce Eas Section outher beginn int wh said with t line o at line an 19 hereof; hwest forth correc-
This naps and In o	t t t t t t t t t t t t t t t t t t t	eginning ownship 200.0 fee a poin argin of hence We a 330.0 ighway reak, the sek, th	said of said of the Control of said of said of said of said of said said said said said said said said	e brass th, Rang ng the ince Sour row-Vaug along ssterly e West id Sect: lesterly thence t corne ing the h 7 34 lal4 fee examined for this appli	monumer ge 5 Wes i line r th 438.6 ghn High the Sout of the line of ion 640. along e South r of the South the fore ication m 19.	at marking to of the running East of the running East of the running East of Section I of feet me the center along the Northwesing of said the point of said the point of the running applications to be returned to the return the return the return to the return the retu	willam ast and an ir narking as of s tion of the ore or r of se set 1 of id Nort int of f begin cation, t	west to the transit High the Sound Sound I creek Line of the State	orner oridian; arough set on the point the ce to the said Suthwest of the cetter of th	then said the said th	tion 1 ce Eas Section outher beginn int wh said with t line o at line an 19 hereof; hwest forth correc-

By

ASSISTANT

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: The right herein granted is limited to the amount of water which can be applied to beneficial use or source of appropriation, or its equivalent in case of rotation with other water users, from a well The use to which this water is to be applied is ...irrigation.... If for irrigation, this appropriation shall be limited to _______ of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2\frac{1}{2}... acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge of an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is ______ February 24, 1970 Actual construction work shall begin on or before _____July 2, 1972 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19...72.... Complete application of the water to the proposed use shall be made on or before October 1, 19...73. WITNESS my hand this 2nd day of July ₹ office of the State Engineer at Salem, Oregon, ATE ENGINEER This instrument was first received in APPROPRIATE THE GROUND Ground Water Permits on page ...G=4853 WATERS OF THE STATE Application No. G-5113 Drainage Basin No. .Z.... page CHRIS L. WHEELER OREGON C. CD. o'clock Recorded in book No. on the 24th. day of Returned to applicant ც OF Permit No.

at

2

10

E