REGEIVED

JULIO 1977 WATER RESOURCES DIFT SALEM OREGON

Permit No. G. 7828

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	LARRY D	UANE EAL) EC	-4-7-3-7
				595 Sept. 1542.
		iston Oregon		グロイン - 100
state of	ped ground waters of the	, do hereby make he state of Oregon, SU	application for a per BJECT TO EXISTIN	rmit to appropriate IG RIGHTS:
If the appl	icant is a corporation, g	give date and place of	incorporation	
1. Give na	ime of nearest stream t	to which the well, tun	nel or other source of	water developmen
situated	CoLumb	(Name of stream)		
1,1,31,1,		tr	and the second of the second o	The second secon
2. The amo feet per second or	ount of water which the	ne applicant intends to per minute.	apply to beneficial u	se is cu
3. The use	to which the water is	to be applied is	IRR; GA	tion
4. The wel	l or other source is loca	ated 600 ft. N. (N. or s.) t. the South eas	and 900 ft. U	from the <u>5.4</u>
corner of Mine	Seath 5 01	(Section or subdivision)	tone Our	An
	(lf preferat	ble, give distance and bearing to	section corner)	
NE'/	4 of (If there is more than one	well, each must be described. Us	e separate sheet if necessary)	
eing within the $_{ m c}$	4 of (It there is more than one A. S. a. w. T. b. E. B. S. T	well, each must be described. Us O.M.S. GUBATUM. of Se	ie separate sheet if necessary) i.e	
veing within the , V. M., in the cou	4 of (It there is more than one A. S. a. w. T. b. E. B. S. T	well, each must be described. Us O.M.S. GUBATUM. of Se	ie separate sheet if necessary) i.e	
veing within the . V. M., in the cou 5. The	4 of (If there is more than one A. S. O. in. T. B. E. B. S. T. C. nty of	well, each must be described. Us O.W. Gub. Tw. of Se	eseparate sheet if necessary) c	mil
v. M., in the cou 5. The n length, termina	A of (if there is more than one A. S. O. L. T. B. E. B. S. T. C. nty of	well, each must be described. Us O.M.S. GUBATUM. of Se	to be	, Twp
veing within the	A of (II there is more than one A South East. onty of	well, each must be described. Us D. M.E. Classific C. of Se W stine) Last One Ding A.S. mailest legal subdivision)	to be	, Twp
veing within the	A of (11 there is more than one A Sauth East. onty of	well, each must be described. Us Described. Us Described. Us Described. Us Selfine) Los Tome Durants mallest legal subdivision) tion being shown throu	to be	, Twp
v. M., in the course of the second of the course of the second of the se	A of (II there is more than one A Sauth FBST. Onty of	well, each must be described. Us Described. Us State of Se Line Lin	to be	mil, Twp. #N anying map.
v. M., in the course of the series within the	A of (it there is more than one A South East. Inty of	well, each must be described. Us Described. Us State of Se Line Lin	to be	mil, Twp. #N anying map.
v. M., in the course of the second of the course of the second of the se	A of (it there is more than one A South East. Inty of	well, each must be described. Us Described. Us State of Se Line Lin	to be	mil, Twp. #N anying map.
v. M., in the course of the series within the	A of (it there is more than one A South East. Inty of	well, each must be described. Us O	to be	mil, Twp. #N anying map.
seing within the V. M., in the cou 5. The n length, termina c, W. 6. The nam 7. If the flo upply when not i	A of (it there is more than one A South East. (Canal or pipe uting in the South (S M, the proposed locat the of the well or other the ow to be utilized is artes in use must be describe	well, each must be described. Us Described. Us Selfine) Selfine	to be	mil, Twp. #N anying map.
eing within the V. M., in the cou 5. The n length, termina t, W. 6. The nam 7. If the floupply when not i 8. The deve	A of (11 there is more than one A South East. Inty of MONTO (Canal or pipe uting in the South A (S M., the proposed locat the of the well or other to the way to be utilized is artes in use must be describe elopment will consist of inches and an e	weil, each must be described. Us Described. Us Described. Of Se se line) the second of the secon	to be	mil Twp. Tw anying map. Id conservation of the having timated that 3.7
seing within the V. M., in the cou 5. The n length, termina c, W. 6. The nam 7. If the floupply when not i 8. The deve	A of (11 there is more than one A South East. Inty of MONTO (Canal or pipe uting in the South A (S M., the proposed locat the of the well or other to the way to be utilized is artes in use must be describe elopment will consist of inches and an e	well, each must be described. Us Described. Us Selfine) Least One Diagrif. mallest legal subdivision) tion being shown throu works is ESCRIPTION OF WO sian, the works to be us ed.	to be	mil Twp. Tw anying map. Id conservation of the having timated that 3.7

	feet; depth of u	oater	feet; grade	feet fall per one
ousand feet.	المائد			The second secon
			ate: width on top (at water	
	feet; width on l	bottom	feet; depth of wo	ater feet,
ade	feet fall p	per one thousan	d feet.	
(c) Length	of pipe,	9.0 ft.; siz	e at intake	in size atft
			se 3"42" in.; diffe	
take and place o	f use,	ft. Is	grade uniform?	Estimated capacity
<u></u>	sec. ft.			
			ipe 25HP 50	
Give horsep	ower and type	of motor or en	gine to be used	Hp.
				-
ne difference in e	levation between	n the stream be	ance to the nearest point or d and the ground surface a	t the source of developmen
ne difference in e	levation between	n the stream be	d and the ground surface a	ove.
ne difference in e	levation between	n the stream be	d and the ground surjace a	ove.
12. Location	n of area to be in Range E. or W. of Willamette Meridian	rigated, or plac	ce of use Southest	one. Sugrter - Boarda.a
12. Location Township N. or S.	n of area to be in Range E. or W. of Willamette Meridian	rigated, or plac	ce of use Southest	ONE. Sugrter — Boarda A Number Acres To Be Irrigated
12. Location Township N. or S.	n of area to be in Range E. or W. of Willamette Meridian	rigated, or plac	ce of use Southest	ONE. Sugrter — Boarda A Number Acres To Be Irrigated
12. Location Township N. or S.	n of area to be in Range E. or W. of Willamette Meridian	rigated, or plac	ce of use Southest	ONE. Sugrter — Boarda A Number Acres To Be Irrigated
12. Location Township N. or S.	n of area to be in Range E. or W. of Willamette Meridian	rigated, or plac	ce of use Southest	ONE. Sugrter — Boarda A Number Acres To Be Irrigated
12. Location Township N. or S.	n of area to be in Range E. or W. of Willamette Meridian	rigated, or place Section Scrt. con 14	ce of use Southest	ONE. Sugrter — Boarda A Number Acres To Be Irrigated
12. Location Township N. or S.	n of area to be in Range E. or W. of Willamette Meridian	rigated, or place Section Scrt. con 14	ce of use Southest	ONE. Sugrter — Boarda A Number Acres To Be Irrigated
12. Location Township N. or S.	n of area to be in Range E. or W. of Willamette Meridian	rigated, or place Section Scrt. con 14	ce of use Southest	ONE. Sugrter — Boarda A Number Acres To Be Irrigated
12. Location Township N. or S.	Range E. or W. of Willamette Meridian Research 245	rigated, or place Section Scrt. con 14	ce of use Southest	ONE. Sugrter — Boarda A Number Acres To Be Irrigated
12. Location Township N or S.	Range E. or W. of Willamette Meridian Research 245	section Scotion/4	te of use Southeact Forty-acre Tract NE /4 SE /4	ONE. Sugrter — Boarda A Number Acres To Be Irrigated
12. Location Township N. or S.	Range E. or W. of Willamette Meridian Research 245	rigated, or place Section Scut; on 14	te of use Southeact Forty-acre Tract NE /4 SE /4	ONE. Sugrter — Boarda A Number Acres To Be Irrigated
12. Location Township N. or S.	Range E. or W. of Willamette Meridian Research 245	section Scotion/4	re of use Southest Forty-acre Tract NE / 4 SE / 4	Ove- Sugrt-r - Boarda A Number Acres To Be Irrigated 30 Acres

G 7828

13. To supply the city of county, having a present population of made astimated population of in 19. **CANSWER QUESTIONS 14, 15, 16, 11 AND 15 IN ALL CASES** **Estimated cost of proposed works, \$ 16, 2, 2, 2, 2, 1, 2, 7, 1, 15. **Construction work will be completed on or before	13. To supply the	city of				14
Answer questions 14, 15, 16, 17 AND 18 IN ALL CASES Estimated cost of proposed works, \$\(\text{L}_2 \) \text{LE}_2. 15. Construction work will begin on or before \(\text{L}_4 \) \text{L}_5 \text{L}_7	in	county. he	ាំ ving a prese	nt population of .		
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES Estimated cost of proposed works, \$ 16, 200. 15. Construction work will begin on or before — Sugs. \$ 2, 1977. 16. Construction work will be completed on or before — Sugs. \$ 1, 1977. 17. The water will be completely applied to the proposed use on or before — Sugs. \$ 1, 1977. 18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the pplicant. Remarks: — Well best best completed — well believed a water of replement of the policy of the		함께 전 그렇게 다	and the same	THE RESERVE		
15. Construction work will begin on or before			t in Mark Media Mark Inc.	jamas un citaria		The second se
15. Construction work will begin on or before	Estimated cos	t of proposed wor	ks, \$ 16, 5	000		
16. Construction work will be completed on or before 1945 1977. 17. The water will be completely applied to the proposed use on or before Sept. 1, 1977. 18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the opplicant. 2	Cultivative of Control of Section 1997	and the second second second	And the second	The second of th		and the second s
17. The water will be completely applied to the proposed use on or before Sept. 1, 1977. 18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the opplicant. Secondary		The second second	The same and same	area of the second day were a	1. 그 나 나 되면 없었	77
18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the pplicant. Completed	수 있는 사람들은 사람들은 사람들은 모든	and the second of the		for an included the selection of	The second second	일시하는 전문 사람들이 되었다.
Remarks: Well bas been completed well Driller. Remarks: Well bas been completed well Driller. Rome Troy Griffed Hermistra Orc. Hao' Deep static Level at water 32' STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	18. If the ground	water supply is	supplementa	l to an existing w	ater supply, identif	y any appli-
Remarks: Well Bas 6 sext Cample and Section (Chanture of septement) Name — Troy Cr. (62 N — Hermish of Ore. 460' Deep — Stote Level of Coster 32' STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before			***************************************			
Remarks: Well has been completed well Drillers Name - Troy Gricks - Yernista One. 460' Deep Static Level of water 32' STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before						
Remarks: Well has been sempleted well Drillers Anne Trey Griffed - Hermistan One. Had Deep Static Level of water 32' STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before				Zary ?	E all S	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of	Remarks: W	11 has 6=	ed cor	pleted -	well Drill	lers
STATE ENGINEER STATE OF OREGON, Ss. County of Marion, Sss. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	NAME -	Troy Gr.	E67N-	Hermist	an one.	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	460' Desp	static	Leref	of water	- 32'	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for			······································			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for						
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for						
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	The second secon			and the second second second second second		8 - 4 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 19 WITNESS my hand this		***************************************		1		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 19 WITNESS my hand this						<u></u>
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 19 WITNESS my hand this		•		· · · · · · · · · · · · · · · · · · ·		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for			·····	······································		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for			***************************************			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 19 WITNESS my hand this					Contraction of the Contraction o	THE STREET STREET
This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	STATE OF OREGON,) 222	e e e e qui des	y		
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	County of Marion,					
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	This is to certify	that I have exam	ined the fore	going application,	together with the a	ccompanying
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	naps and data, and retu	rn the same for				rewinds to the
ions on or before	a to ware a	<u> </u>		<u></u>		
WITNESS my hand this day of	In order to retain	its priority, this a	pplication m	ust be returned to	the State Engineer,	with correc-
STATE ENGINEER	ions on or before		19	······•		
STATE ENGINEER	WITNESS b				en la companya de la	10
고 1일 등 위에 가면 보고 있는 유럽이 되고 있다면 하는 이 생활을 보고 무섭한 것으로 보고 있다. 그는 그리고 있다고 있는 것이 되었다. 	wilivess my nan	u inis	uuy 0)			, 15
고 발표되는 시간으로 모르는 독일 등에 보고 함께 보는 한 경우를 모르는 모르는 보고 보고 되었다. 그는 그리고 있다. 	and the state of t	miganggii ili alijaa Art 1. Tegopolo — Tegali	.e. Méidani. , .eeee.		تاریخهد چانین و تیاد داران باشین چهانشه د	1 212
era de la comprese d La comprese de la comprese del comprese de la comprese de la comprese de la comprese de la comprese del comprese de la comprese della comprese de la comprese della c	And the second s	ann aidh dan a' mhigas aib - d'an Aballatan in		e destruit de la companya de la comp	ST	ATE ENGINEER
By						

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:

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
and shall not exceed
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.
no para transfer de la companya de la pagnita de la companya de la companya de la companya de la companya de l
If for irrigation, this appropriation shall be limited to
or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed3
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 or 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.
shaw keep a complete record of the amount of ground water withdraws.
The priority date of this permit is July 25. 1977
Actual construction work shall begin on or before February 8, 1979 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79
Complete application of the water to the proposed use shall be made on or before October 1, 19.80
WITNESS my hand this8thday ofFebruary, 19 78
Water Resources Director ************************************
C PUT
D D D D D D D D D D D D D D D D D D D
OUN. We did i
Sale Sale Sale Sale Sale Sale Sale Sale
on No. G- XX o. G- 7828 PERMIT PPRIATE THE C RS OF THE ST OF OREGON te Engineer at Sa day of Zula O'clock P O'clock P Sin No. pag sin No. pag
No.
Application No. G.— \$7828 Permit No. G.— 7828 O APPROPRIATE THE GRO WATERS OF THE STATE OF OREGON is instrument was first receive of the State Engineer at Salem, at d. 230. o'clock. B., at d. 230. o'clock. B., ned to applicant: red to applicant: red to applicant: ored: and Water Permits on page strates ainage Basin No. page
mutt 1 mu
Application No. G XAB Permit No. G 7828 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 AB day of Auth 1977, atd. 20 o'clock B. M. Returned to applicant: Recorded in book No. of Recorded in book No. of STATE ENGINERR STATE ENGINERR Drainage Basin No. page
App Ren 1977 1987 1