16/4W-2E

	Applicat	ion No. GR			FEES PAI)
Jame Victor J. Daffuer	Certifica	te No. GR 1865		7-7-58	Amount	
Ву						
Address Loute/	Stream	Index, Page No. 2-93 V				
Harrisburg, Oregon				***************************************		
				FE	ES REFUN	
0.0 7 1054 430 PM				Date	Amount	Check No.
Date filed Quely 7, 1958 400 Pm				***************************************		
entative priority June 1945		ASS	SIGNMENTS			
Action suspended until	Date	To Whom		Address	Vo	lume Page
Vell log filed						
CONSTRUCTION			REMARKS			
	Max	Filed with appli	cation :	52441		***************************************
Extended to	AWell	irrigates 80 - acres n	oar Willamei	He River - Lu	nn Count	<u>/</u>
Data for explication of water						
Date for application of water						
Extended to						

PROSECUTION OF WORK	***************************************					
Form "B" filed	***************************************					
Form "C" filed				·		******
· · · · · · · · · · · · · · · · · · ·			,			
		State Printing 87234				

Certificate No. GR.....

Registration Statement

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

	Route 1, Har	risdurg			County	of L	inn -	
	(Mai	ling address)			County	UL	•	
ate of	Oregon	, , , , , , , , , , , , , , , , , , , 	do hereby mal	application	for a certific	ate of regi	stration a	s eviden
a rig	nt to appropriate	ground water.				•		
1	Source from wh	ich water is t	vithdrawn is	Pump	well #/	•		
				,		, infiltration tre	nch, or tunne	1) ,
2	Location is: .52	miles Sout	n of Harris	burg, Urego	D. lon from nearest cit	y or town)	***************************************	
d is t	nore particularly	described as f	ollows:					•
	(a) S. 37°19	' E. 29.3 c	hains from	NW corner S	. 2, T. 16	S., R. 4		
ing v	ithin SW of	170		of Sec2				4 W
	o' (8	mallest legal subdivi	sion)			(N. or 5.)	.,	(X. or W.)
	(b) within limi	ts of recorded	platted proper	rty, town or ci	ty:			
Tot	Block	of					ing kalanggar Kabupatèn	
		•		(Na:	ne of plat or addition	m)		
(If wi	hin city or town, give nar	County	ρf Linn					
	Construction W		l Son June 1	945	. was compl	ated on	June 194	5
	Construction W	ork was negur	1 011	(Date)	, was compr	OI	(Date))
2002				T				
d the	ground water cla	imed was first	t used for the	nurposes set o	out below on	June	1945	
	ground water cla				out below on	June	1945 (Date)	
	ground water cla			nuously		30.	1945 (Date)	
ice w	hich time the wa	ter has been u	sed Conti	nuously	out below on	30.	1945 (Date)	
nce w	June 1945	ter has been u	nt time	nuously (Co	ontinuously or interes	nittently)	(Date)	
nce w	June 1945	ter has been u	nt time	nuously (Co		nittently)	(Date)	ac
nce fwom	hich time the wa	ter has been u	nt time	nuously (Co	ontinuously or interes	nittently)	(Date)	ac
om 4 et per	June 1945 (Date) Quantity of wat year.	ter has been u to prese	sed Conti	nuously (co	gallons pe	nittently)	(Date)	ac
om 4 et per	June 1945 (Date) Quantity of wat	ter has been u to prese	sed Conti	nuously (co	gallons pe	nittently)	(Date)	ac
om 4 et per	June 1945 (Date) Quantity of wat year.	to prese ter claimed an	nt time (Date) d used is	mously (co	gallons pe	nittently)	(Date)	ac
om 4 et per	June 1945 (Date) Quantity of wat year. Purpose or Pur	to prese ter claimed an poses for whice	nt time (Date) d used is	mously (Co	gallons pe	nittently)	(Date)	ac
om 4 et per	June 1945 (Date) Quantity of wat year. Purpose or Pur	to prese ter claimed an poses for which	nt time (Date) d used is	muously 900 ed Irrig cipal, manufacturing.	gallons pe ation industrial, etc.)	nittently)	240.3	ac
om 4 et per	June 1945 (Date) Quantity of wat year. Purpose or Pur	to presenter claimed an poses for which the presenter claimed an poses.	nt time (Date) d used is	muously 900 ed Irrig cipal, manufacturing.	gallons pe ation industrial, etc.)	r minute;	240.3	
om 4 et per 5	Quantity of war year. Purpose or Pur Description of V	to presenter claimed an poses for which	nt time (Date) d used is ch water is use tic, irrifation, munic 30 fee	muously 900 ed Irrig cipal, manufacturing.	gallons pe ation industrial, etc.)	r minute;	240.3	
om 4 et per 5	June 1945 (Date) Quantity of wat year. Purpose or Pur	to presenter claimed an poses for which	nt time (Date) d used is ch water is use tic, irrifation, munic 30 fee	muously 900 ed Irrig cipal, manufacturing.	gallons pe ation industrial, etc.)	r minute;	240.3	
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inch diameter Steel casing from 0 to 30 feet inch diameter from to feet Describe and show depth of shoe, plug, adapter, liner or other details: 9. Perforated Casings or Screens: Slot perforations (Number per foot and size of perforations, or describe screen) from to from to from to	8. Casing: (Give diame	ter, commercia	l specification	s and depth	below	ground surface	of each casing
inch diameter from to feet Describe and show depth of shoe, plug, adapter, liner or other details: 9. Perforated Casings or Screens: Slot perforations from 22 to 30 (Number per foot and size of perforations, or describe screen) from to from to 10. Log of Well: (Describe each stratum or formation clearly, indicate if water bearing, and give thickness and depth as indicated.) MATERIAL Depth to Bottom (Peet)		Steel casi	ng		from	0 \ to	30 feet
inch diameter from to feet inch diameter from to feet Describe and show depth of shoe, plug, adapter, liner or other details: 9. Perforated Casings or Screens: Slot perforations from 22 to 30 Coumber per foot and size of perforations, or describe acreen) from to from to 10. Log of Well: (Describe each stratum or formation clearly, indicate if water bearing, and give thickness and depth as indicated.) MATERIAL Thickness Depth to Bottom (Peet)							
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10. Log of Well: (Describe each stratum or formation clearly, indicate if water bearing, and give thickness and depth as indicated.) MATERIAL Thickness (Feet) Depth to Bottom (Feet)					fro	n	to
ness and depth as indicated.) MATERIAL Thickness (Feet) Depth to Bottom (Feet)		,,			fro	m	to
ness and depth as indicated.) MATERIAL Thickness (Feet) Depth to Bottom (Feet)	10. Log of Well: (Descri	ribe each strati	ım or formati	on clearly, in	ndicate i	water bearing	and give thick-
MATERIAL (Feet) (Feet)	ness and depth as indicated.)				1. J. J. J.		
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	Not available						
					 		
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		•					
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Din Bot	nensions: Ler	ngthft. I	or open ft. Minimum depth Discharge g	ft. Maximum	
	nensions:	bearing stra	(Length, course, ar	nd cross sectional size)	
l character 13. Pur (a)	of materials, aping Equipm	as pertinent. ent: rkeley 4° C	entrifugal Okaka, typ	Capacity -	footage from po
Township North or South	Range E or W. of Willamette Meridian	irrigated or	to be irrigated, or place o	f use if for purposes other	Date of Reclamation
16 S	4 W	2	NW1 of NW1	16.1	June 1945
16 S	4 W	2	SW1 of NW1	38.6	June 1945
16 S	4 W	2	SET of NWT	25.4	June 1945
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STATE OF OREGON					1						
County of	Linn			************	Ss.		•				: :
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read the foregoing Regis my knowledge and belie	tration (Stateme	ent and	that all	of the	items t	herein c	ontaine	d are tru	iny that ie to the l	best o
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Subscribed and sw			e this	7	day of		Ju	Zy.		, 19.58	
My commission expires .	8-10-	59			•••••	·	X	zy .	Jehn		
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STATE OF OREGON	· ·										
County of Marion	SS.			1							
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Engineer on the 21/h	day of .	J	uly		19 58	ot 4	100	~!~!~ .1		re or the	State
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_{GR} - 1865

\$ 22.65

W.R. 614

VICTOR J. HAFFNER

SEC. 2, T. 16 S., R. 4 W., W.M., LINN CO., ORE.

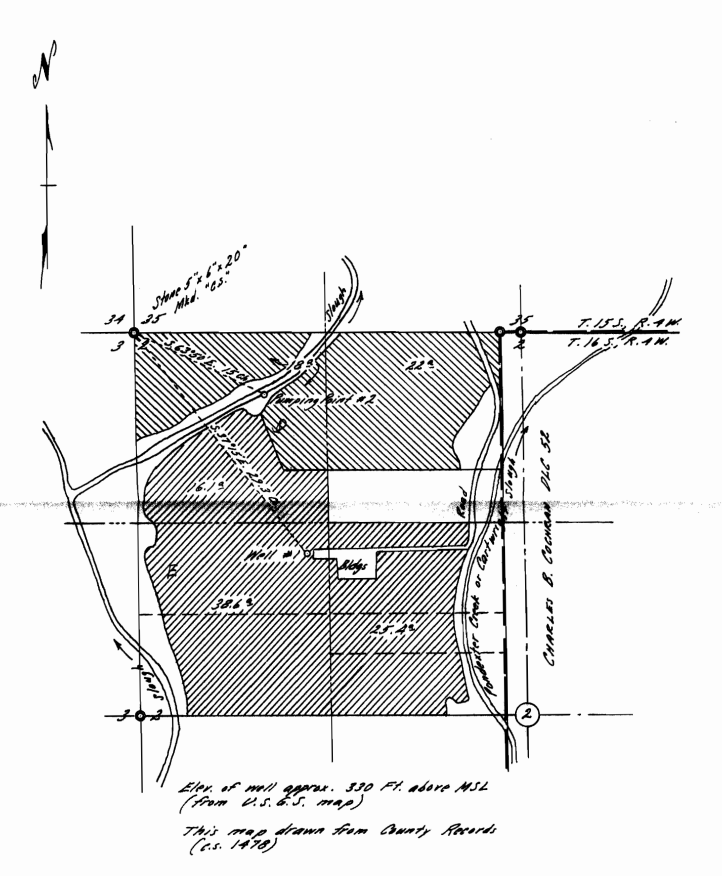
Scale: | " = 10 Chains

June 25, 1958

ORRIS A. CARNEGIE

DER CO. SURVEYOR

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REGISTERED OREGON LAND SURVEYOR

MAY 9, 1947 ORRIS A. CARNEGIE 213

Application No. 32441
Permit No. 25608

January 28, 1959

Victor J. Haffner Rt. 1 Harrisburg, Oregon

Dear Sir:

GR-1937 GR-1865 July 17, 1958

Victor Haffner Route 1 Harrisburg, Oregon

Dear Mr. Haffner:

This will acknowledge receipt of your well registration statements. The statements have been # GR 1937, GR 1938, GR 1939 and GR 1940, appears to be in good order, and will be certified in the near futuer. Receipt #17408, #17409, #17410, and #17411 for fees in the amount of \$22.65, \$15, \$16.80 and \$24.90 was issued to you in this office on 7-7-58.

Yours very truly,

LEWIS A. STANLEY State Engineer

By Wm. S. Bartholomew Geologist

WSB:hfw

COOPERATIVE EXTENSION WORK

AGRICULTURE AND HOME ECONOMICS
STATE OF OREGON

OREGON STATE COLLEGE
UNITED STATES DEPARTMENT OF AGRICULTURE AND
LINN COUNTY, COOPERATING

EXTENSION SERVICE
AGRICULTURE, HOME ECONOMICS,
AND 4-H CLUB WORK

427 West First Ave. Phone, Wabash 8-9323 COURTHOUSE
ALBANY, OREGON
June 26, 1958

Victor Haffner Route 1 Harrisburg, Oregon

Dear Victor:

I am sending you the following:

- Irrigation well registration form. In order to complete the form it will be necessary for you to go before a notary and sign on the line checked in red pencil.
- 2. Two water right application forms. In order to complete these forms merely sign on the line checked in red pencil.

After the forms are signed, return them to me along with your check in the amount of \$56.25. Please make the check payable to Lewis A. Stanley, State Engineer.

The fees are figured as follows:

Well	٦	Ro	01	0++	2+0	OB

	Examination Acreage fee 30 acres		\$10.00
	Acreage fee @ 15¢ per	for 51 acres	7.65
		Total	\$22.65
Pumping Point	No. 2		
	Examination		\$10.00
	Acreage fee 30 acres	for first	5.00
		for 10 acres	1.50
		Total	\$16.50
Pumping Points	No. 384		
	Examination		\$10.00
	Acreage fee 30 acres	for first	5.00
		for 14 acres	2.10
		Total	\$17.10

Sincerely,

O. E. Mikesell

O. Etmhurel.

County Extension Agent

OEM: cap