*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

**3. The use to which the water is to be applied is irrigation by means of portable pumplifument from a creek not named being a buttary of fleer Creek, any where along creek within those 60 acres lying in corner of G.r.M. Atturbury D.L.C., T.A., R. G., famili County, Gregon 4. The point of diversion is located 1320 ft. N. and Art. ft. Solvers, from the solution of the Donation Land Claim of G.R. E. Atterbury and Mary E. Atterbury, its wife, (Section or subdivision) (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of Sect. 3f Tp 4.7112 (If preferable, sive distance and bearing to section of	Stat	te ofOr	egon	, do hereby m	ake application fo	or a permit to appropriate the
1. The source of the proposed appropriation is unnamed stream	foll	owing descri	bed public waters of	the State of Oregon,	SUBJECT TO EX	ISTING RIGHTS:
1. The source of the proposed appropriation is unnamed stream .a tributary of Deer Greek 2. The amount of water which the applicant intends to apply to beneficial use is 29/80 cubic feet per second. .a. The use to which the water is to be applied is irrigation by means of cortable surply in ment from a creek not named being a butter of Gr. if. Atturbury D.L.C., T. 4, H. 5, lamil towns, Greek not named of the corner of Gr. if. Atturbury D.L.C., T. 4, H. 5, lamil towns, Greek not named of Gr. if. Atturbury D.L.C., T. 4, H. 5, lamil towns, Greek not named of Gr. if. Atturbury D.L.C., T. 4, H. 5, lamil towns, Greek not named supplied is irrigation of Gr. if. Kest, from the 300 times. 4. The point of diversion is located 1.220. ft. M. and dr. ft. Kest, from the 300 times. 4. The point of diversion is located 1.220. ft. M. and dr. ft. Kest, from the 300 times. 5. The months of Gr. If. Atturbury and Mary E. Atterbury, Greek not named and supplied to the control of the supplied to the control of Gr. if. Mark the supplied to the control of Gr. if. Mark		If the app	licant is a corporatio	n, give date and place	of incorporation	
a tributary of Deer Creek 2. The amount of water which the applicant intends to apply to beneficial use is 29/50 cubic feet per second. (If water is to be applied is irrigation by means of bortable number of the control of the c				7		
2. The amount of water which the applicant intends to apply to beneficial use is 29/50 cubic feet per second. (If were is to be used from more than one source give sensity from reach) **3. The use to which the water is to be applied is irrigation. By means of portable pumple information a creek not named being a literature, record in the context public from a creek not named being a literature, record of G.F. H. Atturbury D.L.C., T. H., H. C., Ammilli County, oregon 4. The point of diversion is located 1.220. ft. N. and Are, the St. from the Southeast corner of the Donatton land Claim of G.F. E. Atturbury and Mary E. Atturbury, its wife, (In the county of Context of the County of Context of Sec. 3f To 4 and the county of Yamhill to wife, If the county of Yamhill to be well and the county of Yamhill to wife, (In the county of Yamhill to be well and the county of Yamhill to wife) If the county of Yamhill to be well and the county of Yamhill to wife, (In or w. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length on top feet material to be used and character of construction (b) Description of headgate (c) If mater is to be pumped give general description one 1C horse bower of a sound for the county of the coun		1. The so	urce of the proposed i	appropriation is un	named stream	ne of stream)
cubic feet per second. (If water is to be smed from more than one source, sive quantity from each) **3. The use to which the water is to be applied is irrigation, by means of portable source in present from a creek not named being a direction, where return sometiments dismanterpress of the power of Beer Dreek any, where a long a creek, within those 40 aprile source. Corner of G. F. R. Atturbury 1. C., T. 4, R. C, lamili County, creego 1. Corner of G. F. R. Atturbury and day, for source of the point of diversion is located 1220. ft		•••••		, a tributary o	fDeer Ures	k
in the use to which the water is to be applied is irrigation, by means of portable compliance in the means of portable compliance. It may be a creek not named being a buttary of leer treek, any where along creek within those 10 acres lying ir corner of the point of diversion is located 1320. It. 1, R. C., lamill County, oregon 4. The point of diversion is located 1320. It. 1, R. M. and here, it west from the southeast corner of the Donation Land Claim of G.P. R. Atterbury and Mary E. Atterbury, its wife, [Southeast Quarter of the Southeast Quarter of Sec. 31 The Atterbury and Mary E. Atterbury, which is wife, and within the county of Yamhill 5. The (Main ditch, canal or picture) of Sec. 31 The Atterbury of the wife within the county of Yamhill 5. The (Main ditch, canal or picture) of Sec. The (Smallest legal subdivision) 6. (a) Height of dam feet, length on top feet for rhat bettom feet; material to be used and character of construction DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet for rhat bettom feet; material to be used and character of construction (b) Description of headgate (c) If water is to be pumped give general description one 10 hourse power that the county of the motor, once 2 K C. Rain, Master, Jentrifical pump, Total lift: Start and the of engager is noted to be able to the above to the sect to the power that the county of the motor of the sect to be pumped.		2. The an	nount of water which	the applicant intends	t <mark>o apply to ben</mark> efic	cial use is 29/80
in the set to which the water is to be applied is irrigation, by means of portable pumpled in post in means of portable pumpled in post in the set of per Creek, any, where along creek, within those 10 acres lying ir 1. In the point of direction is located 1220. It. N. A. H. C., lamill County, creegon 4. The point of diversion is located 1220. It. N. and day, fit west, for the southeast corner of the Donation Land Claim of G.P. R. Atterbury and Mary E. Atterbury, its wife, [Bottlivation No. 1772, Better or subdivision] [If preferable, five distance and bearing to seed of the parase that it necessary being within the Southeast Quarter of Sec. 31 Tp 4 and the few of Sec. 31 Tp 4 and the few of Sec. 31 Tp 4 and the few of Sec. 32 Tp 4 and the few of	cubi	ic feet per se	cond.	(If water is to be used from m	ore than one source give	Cupitive from each
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(If preferable, give distance and bearing to secretary) to the control of the co	•					
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being within the Counter Give emaltest legal subdivision) R. & West. W. M., in the country of Yamhill 5. The Main ditch, canal or pipe line) in length, terminating in the (Smallest legal subdivision) R. W. M., the proposed location being shown throughout on the accompanying map DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet level, at bottom feet: material to be used and character of construction feet: material to be used and character of construction feet: material to be used and character of construction feet: material to be used and character of construction feet: waterway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and time of specifies) (c) If water is to be pumped give general description one 10 horse power that the condition of the article is to be add type of pumpers. MOTOR, One 2 M. C. Rain, Master, Jentrifical pump, Total lift: the article of the			(If pre	ferable, give distance and bearin	g to section in the	
5. The (Main ditch, canal or pipe line) of Sec. (Tp. (Smallest legal subdivision) of Sec. (Tp. (Smallest legal sub	bein	ig within the	(U the Shift least of Southeas (Give smalle	t Quarter	of Sec 3	t ii necessary) Tp 4 1 012322
Moses or free in length, terminating in the	R.	ć Vest. Œ or₩)	W. M., in the county of	of Yamhill		
in length, terminating in the		5. The	(Main ditch,	canal or pipe line)	to be	Miles or free
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(b) Description of headgate (c) If water is to be pumped give general description One 10 horse power was (Size and type of engine or motor to be used, total head water to be unifered.		-	feet: material to be t		-	
(b) Description of headgate (Timber, concrete, etc., number and time of eperiorgs) (c) If water is to be pumped give general description One 10 horse power gas (Size and type of pump) motor, one C. M. C. Rain Master, Centrifical pump, Cotal lift						Course fook, consticte, mannery,
(c) If water is to be pumped give general description One 10 horse power cas (Size and type of pump) motor, one 2 M.C. Rain Master, Jentrifical pump, Potal lift	'ਦਾ⊀ ਡ				Soncrete etc. number 21.d	Little of openings
motor, one C.M.C. Rain Master, Jentrifical pump, Total lift				* * * * * * * * * * * * * * * * * * * *		· · · · · · · · · · · · · · · · · · ·
motor, one C.M.C. Rain Master, Jentrifical pump, Total lift		(c) If wat	er is to be pumped gi	ve general description	One 10	horse power das
8. feet.			r, one C M C	Rain Master, Je	entrifical p	E and type of pump. LIMP, Lotal lift
		E.fe	et.	mane or motor to be used, total i	head water to be lifted	etc.

Canal	System	or Pir	e Line-
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7. (a) Give	dimensions at	each point of c	anal where materially change	ed in size, stating miles from
headgate. At head	igate: width on	top (at water l	ine)	feet; width on bottom
	feet; depth of w	ater	feet; grade	jeet fall per one
thousand feet.	, , , , ,			• •
(b) At		miles from he	adgate: width on top (at wate	r line)
	feet; width on b	ottom	feet; depth of u	eater feet.
grade	feet fall	per one thous	and feet.	
(c) Length	of nine	41	size at intake,	in size at
from intake	in.;	size at place o	f use in.; dif	ference in elevation between
intake and place	of use,	ft. Is	grade uniform?	Estimated capacity.
••••••	sec. ft.			
8 Location	n of area to be i	rrigated or ol	ace of use	
Township	Range E or W or	Section	rorry-acre Trect ve Southeast Quarte	Number Acres To Be Iti gated
<i>r</i>			NE SE	5.5
four Sou	thix west	thirty-fi		
			SE4SE4	23.5
		LEG	AL DESCRIPTION	
	Ine Don	ation Land	Claim of G. P. R.	Attenbury and
	Mary E. At	terbury, h	is wife, Notificati кап ge 6 West of th	dn No. 1772,
was to the second secon	in lownshi	p. <u>4 South,</u> in Yambill	County, Oregon.	roent 2 sores
	sold to I.	nge - and	é acres sold to J.	NESS WEST SERVICES
	Beginning at	the point	f intersection of the	sbutnwerterly line
and the second of the second o	or the a sove	ញ្ញា ស្រុក្សបា ទ ៅក	र्भ कि व पित्रमंति के सब करें पित्रम	gradina personali di sebesaria di Sebesaria

DESCRIPTION OF LAND TO BE IRRIGATED
Part of the Donation Land Claim of G.P.R. Atterbury and

Mary E. Atterbury, his wife, Notification No. 1772, in T. 4 S., R. 6 W. of the W. M. in Yamhill County, Oregon:

Beginning at the point of intersection of the continuesterly line of the above D.L.C. with the South line of Section 35, T. 4 S., R. 6 W. of the W.M.; thence North 1600 feet; thence West 300 feet; thence South to the southwesterly line of the above P.L. C.; thence southeasterly along the southwesterly line of said P.L.C. to the place of beginning; the beginning point being North 67 degrees and 15 minutes West a distance of 2.60 chains from the southeast corner of said P.L.C.

the The use to which power is to be applied is

¹¹⁾ The nature of the mines to be served

21787	,	•	· ·	
Canal System or				
· .			cenal where materially change	
			line)	
thousand feet.	. feet; depth of t	oater	feet; grade	feet fall per one
(b) At	******************************	miles from h	eadgate: width on top (at wate	r line)
			feet; depth of u	
	feet fal			•
			size at intake,	. in.: size at — — — — — — — — — — — — — — — — — —
			of usein.; dif	
			s grade uniform?	
***************************************		······ , ···	o grado dissorpti.	Estimated capacity
	•			
Township	L or W or	section	ace of use	Number Acres To Be Irrigated
Y	Wilsamette Meridian		2 art of welco	
iour goi	thix west	thirty-fi	ve Southeast Quarte	twenty-nine-acres
-			SE4SE4	23.5
	1 1		AL DESCRIPTION	į.
parameter representatives to the females of the con-	The Don	ation Land	Claim of G. P. H. A. A. S. Wife, Notification	tterbury and
	In lownshi	p 4 South	Range 6 West of the	Willamette
and the second contracting and the second second second	sold to I	in lambill Ag ee and	County, Oregon. Ex	cept 2 acres
	Beginning at	the point	of intersection of the state the South line of Sect	buthwesterly line
- And department opposite a simple of a simple (4) and a simple of	6 W. of the	W.M.: thenc	North 1600 feet; thenc	e West 800 feet;
TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	thence South	to the sou	thwesterly line of the a southwesterly line of s	pove D.L.C.; thence
	place of beg	inning; the	beginning point being N	orth 67 degrees and
	of said D.L.		oce of 2.60 chair- (roa-	Bas- soutiblest-oomner -
		and the state of t		
THE RESIDENCE AND A SECOND	the second secon	(If more space	required attach separate attach	· · · · · · · · · · · · · · · · · · ·
(a) Charc	acter of soil lac	om with cl	ay subsoil	
(b) Kind	of crops raised a	ilta fescu	e, subterranean clov	er, meadow for tail
Power or Mining		to be used	for pasture.	,
9. (a) Te	tal amount of po	wer to b e de v	eloped	the motorial forest with an
Chy Qr	contity of water	to be used for	power se	• • •
to) To	stal fall to be util	izeđ	for the second	
(d) T	e nature of the u	corles by mean	offered the person in the first	Some to provide the second
			*	•
101 39	ch works to be to	ecated in		
Tp.		., W. M	s Lexic minatensi va T	

on The nature of the mines to be served

(b) The we to which power is to be applied is

(9) If so, name stream and locate point of return

. Sec.

 $W/M_{\rm s}$

16. (c) To supply the city of	
County, having a present population of	
and an estimated population of in 19	
(b) If for domestic use state number of families to be supplied	
(Amount quadrate II, II, II, and II in all cases)	
11. Estimated cost of proposed works, \$2,000_00	
12. Construction work will be sempleted as a 1. 1952	
13. Construction work will be completed on or beforeJanuary 1, 1953	•
14. The water will be completely applied to the proposed use on or before May 1, 1953, I will purchase the equipment fraudical actions.	
will purchase the equipment the application as been approved and install ready for us during 1953 dry morehs. (Signature) applicant)	
(Signature of applicant)	• • • •
Remarks:Installation	
1. 1 10 horse -power gas motor	
2 1 CMC rain master	
(Centrifical pump	
4. 12 sprinkler heads	
5. 480 feet aluminum pipe	
I desire to irrigate 29 acres of grass pasture from a tributary of Deer Creek. This stream orignates in the hills north of the farm and runs south through the farm leaving it approxmately 350 feet from the S.E. corner of described property and flows in to Deer Creek.	٠
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en de la companya de La companya de la co	
the second se	
STATE OF OREGON, es. County of Marion, es. This is to certify that I have examined the foregoing application, together with the accompanying	
maps and data, and return the same for	1 9
In order to retain its priority, this application must be returned to the State Engineer, with correct	•••
tions on or before State of 30	:-
WITNESS my hand this 2nd day of October 19 52.	
REGEIVED CHAS. ESTICKLIN	**
STATE ENCINEER SCHAMMEN	_
SALIDI COFCON ELK. Humphrey, Assistant A	T

STATE OF OREGON,

County of Marion,

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
and shall not exceed0.363 cubic feet per second measured at the point of diversion from the
stream, or its equivalent in case of rotation with other water users, from an unnamed stream
The use to which this water is to be applied is irrigation
7/80
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2 acre feet per acre for each acre irrigated derica the
irrigation season of each year.
Tiligation season of the gray gray gray gray gray gray gray gray
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit is September 19, 1952
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before
cotober 1, 1955
Complete application of the water to the proposed use shall be made on or before
Jongcer 1, 1956
WITNESS my hand this day of March 19
STATE ENGINEER
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2 chapter 26. Oregon Laws 1912
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ego.
ON NO. CAPERS OF RAIT PERMIT PPRIATE THE PUBLIC US OF THE STATE OF OREGON District No. District No. O'clock A. M. Heant: C., 19.3 book No. S. CELLS STATE PUBLIC O'clock A. M. No. C. 19.3 STATE PUBLIC STATE PUBLIC O'CLOCK District No. District No. State M. S. CELLS STATE MODITIES No. Z. Page & C.
ATT E THE PUTTION OUSTRICT NO. Septen at Sales eer at Sales (A. A. A
PERMIT PERMIT PERMIT NO. PERMIT NATERS OF THE STA OF OREGON OF OREGON IN NO. Dustrict N In No. Oclock A at A: 00 o'clock A so opplication received: We have been as a confect in book No. Signamed and book No. Signamed boo
PERMIT PERMIT APPROPRIATE TH WATERS OF THE OF OREGON NO. Dustri nistrument was first the State Engineer a A. day of Ge to application receive d application receive ded in book No. on page A. S. E. S. EXILL d d
PE Now No.
Permit No. Permit No. APPROPE WATERS OF INSTITUTED If the State I
Application No. 2276-27 Permit No. 2.5. PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGION Ision No. District No. This instrument was first received in the ce of the State Engineer at Salem. Oregon, the 19th day of September S. 24 at 8.00 o'clock A. M. Withe 19th day of September Withe 19th day of September S. 24 at 8.00 o'clock A. M. Withe 19th day of September Withe 19th day of September S. 25, at 8.19.3 Proved: Withe 32, 19.3 Recorded in book No. 55 of CLES. 2. ST. CELLIN STATE FROMKER
PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGION Durnsion No. District No. District No. Thus instrument was first received in the office of the State Engineer at Salem. Oregon, on the 19th day of September 1952, at 300 o'clock A. M. Returned to applicant: Returned to applicant: Returned to application received: M. TER. 32, 123 Recorded in book No. 55 of Permits on page 2.178; CL.55. 2. 57. CELLER STATE FROMERA Drainage Basin No. 2. Page 22 the Fees Paid