

## Pullink No. C- 1217

## APPLICATION FOR A PERSON

## To Appropriate the Ground Waters of the State of Oregon

P. Se Br. 273 Milton-Freewater	county of	Umatilla
Brand	•	•
the of	make application for a SUBJECT TO EXIS	s permit to appropriate the TING RIGHTS:
If the applicant is a corporation, give date and place o	y moorporanon	
Set a corporation		
1. Give name of nearest stream to which the well,	tunnel or other source	e of water development is
tuated Middle Branch of Mid Creek	of almost)	
	tributary of	Walla Walla river.
2. The amount of water which the applicant intended per second or505 gallons per minute.		
3. The use to which the water is to be applied is	rrigation	
••		
4. The well or other source is located 405 ft. S		
orner of SE a of NE of Section 20 Tp	or subdivision)	K.
(If preferable, give distance and bea	aring to section corner)	
oeing within the SE 4 Of NE 2		p. 6 N , R 35 E. ,
W. M., in the county of Umatilla		
5. The Sprinkling system (Canal or pipe line)	to be	miles
in length, terminating in the(Smallest legal subdivis	of Sec.	, Twp,
R, W. M., the proposed location being shown		
6. The name of the well or other works is Ho	odenpyle.	
DESCRIPTION (	or works	
7. If the flow to be utilized is artesian, the works t supply when not in use must be described.	to be used for the con	trol and conservation of the
• • • • • • • • • • • • • • • • • • •		
		······································
8. The development will consist of 1 dr	illed Well	having (
diameter of		
	-	



		ob to more, in	e) <u>.</u>	jeet; wiath on bottom
	eet; depth of we	ster	feet; grade	feet fall per one
usend feet.		ing system.		
(b) At	······································	iles from heedg	ste: width on top (at water li	ne)
			feet; depth of wate	
	feet fall			,
			ze at intake, in.	; in size at ft.
			use in.; diffe	
			grade uniform?	
•••••				
10. If pum	os are to be used,	give size and ty	pe according to supp	ly of water
		•		
			se to be used about al5	
	·	, motor or engin	se so de useu modalo a 10	. At A Ho bot .
difference in e	stream channe elevation between	l, give the diston the stream be	er development work is less to ince to the nearest point on d and the ground surface at twell location his	each of such channels and the source of development
difference in e	stream channelevation between	l, give the distant the stream be	ance to the nearest point on d and the ground surface at	each of such channels and the source of development
difference in e	stream channelevation between	l, give the distant the stream be	ince to the nearest point on d and the ground surface at t. Well location his	each of such channels and the source of development
difference in e 527 ft.  D. d.  12. Location  Township N or S.	n of area to be in Range Z or W. of Willamette Meridian	l, give the distant the stream beauty 5 ft. 8	e of use	each of such channels and the source of development her than stram  Number Acres To Be Irrigated
difference in e 527 ft.  D. d.  12. Location  Township N or S.	approximate  n of area to be in	l, give the distant the stream beauty 5. It. 8	to the nearest point on d and the ground surface at two ll location his e of use	each of such channels and the source of development her than stream  Number Acres To Be Irrigated
difference in e 527 ft.  D. d.  12. Location  Township N or S.	stream channelevation between approximate	l, give the distant the stream beauty 5. It. 8.  Trigated, or place	roce to the nearest point on d and the ground surface at two location his woll location his e of use  Forty-scre Tract  SE 1 of NE 1	each of such channels and the source of development her than stream  Number Acres To Be Irrigated  39.4
12. Location  Township Nors.  Southeast  commencing	stream channel elevation between approximate approximate approximate area to be in a solution at a point at a	the Northe	roce to the nearest point on d and the ground surface at t. Moll location high e of use  Forty-acre Tract  SE 1 of NE 1  NE 1 of SE 1  ast quarter of went as the continue of	Number Acres To Be Irrigated  39.4  5.0  y, Tp.6.N.R.35 E.W.
12. Location  Township N or S.  Southeast commencing running the	stream channel elevation between approximate approxima	the Northe	roce to the nearest point on d and the ground surface at twell location his twell location his eof use  Forty-acre Trace  SE 1 of NE 1  NE 1 of SE 1  east quarter of Twent section line , 35 rds section twenty in Technology the Northeest corn the Northeest corn	Number Acres To Be Irrigated  South of the Nort  p., 6 N.R. 35 E.W. M.  er of the Southers
12. Location Township Nors.  Southeast commencing the running the terof said	stream channel elevation between approximate approxima	the Northe	roce to the nearest point on d and the ground surface at t. Well location high e of use  Forty-acre Trace  SE 1 of NE 1  NE 1 of SE 1  exact quarter of went to the Northeast corn line, 35 rds section twenty in The Northeast corn line, to the point of the Northeast corn line, to the Northeast corn	Number Acres To Be Irrigated  South of the Nort p., 6 N.R. 35 E.W. M. er of the Southeas beginning acres to beginning acres p. 6 N.R. 35 E.W. M. er of the Southeas
12. Location  12. Location  12. Location  Township Nors.  Southeast  commencing the running the terof said the pouthese  To include the running the southese  To include the running the southese  To include the running the southese the southese the southese the southese the running the southese the south	r stream channel elevation between approximate approxi	the Norther of water of water other	roce to the nearest point on d and the ground surface at twell location his e of use  Forty-acre Trace  SE 1 of NE 1  NE 1 of SE 1  ection line , 35 rds section twenty in The Northeast corn line, to the point of the Northeast corn line, to the point of the lands to divertthe transfer lands to divertthe transfer lands to divertthe desired to the point of the lands to divertthe transfer lands to divertthe desired to the lands to divertthe desired the lands to divert the lands the la	Number Acres To Be Irrigated  South of the Nort p., 6 N.R. 35 E.W.  South of the Nort p., 6 N.R. 35 E.W.  South of the Southeas To Bein in to said lands e said waters for
12. Location  Township Nors.  Southeast  commencing running the terof said	r stream channel elevation between approximate approximate approximate approximate approximate at a point at a point approximate approxima	the Norther of water of water other	rorry-acre Tract  SE 1 of NE 1  NE 1 of SE 1  ection line ,35 rds section twenty in 1  the Northeast corn line, to the point of reights that appears to the point of the lands to divertible that appears to the lands to divertible that appears to the lands to divertible that appears to the lands to divertible that appears that appears to the lands to divertible that appears that appears that appears that appears the lands to divertible that appears that appears the lands to divertible that appears that appears the lands to divertible the lands	Number Acres To Be Irrigated  South of the Nort  P., 6 N.R. 35 E.W. M.  er of the Southeas  beginnings of  tain to said lands e said waters for
12. Location  12. Location  12. Location  Township  Nors.  Southeast  commencing er of the running the terof said	r stream channel elevation between approximate approximate approximate approximate are will among at a point and a sterly in the sterly in the sterly in the sterly approximate approximat	the Norther of water of water other	roce to the nearest point on d and the ground surface at twell location high e of use  Forty-acre Trace  SE 1 of NE 1  NE 1 of SE 1  ection line , 35 rds section twenty in 10 the Northeast corn line, to the point of the point	Number Acres To Be Irrigated  South of the Nort  P., 6 N.R. 35 E.W. M.  er of the Southeas  beginnings of  tain to said lands e said waters for
12. Location  12. Location  12. Location  Township  Nors.  Southeast  commencing er of the running the terof said	r stream channel elevation between approximate approximate approximate approximate approximate at a point at a point approximate approxima	the Norther of water of water other	rorry-acre Tract  SE 1 of NE 1  NE 1 of SE 1  ection line ,35 rds section twenty in 1  the Northeast corn line, to the point of reights that appears to the point of the lands to divertible that appears to the lands to divertible that appears to the lands to divertible that appears to the lands to divertible that appears that appears to the lands to divertible that appears that appears that appears that appears the lands to divertible that appears that appears the lands to divertible that appears that appears the lands to divertible the lands	Number Acres To Be Irrigated  South of the Nort  P., 6 N.R. 35 E.W. M.  er of the Southeas  beginnings of  tain to said lands e said waters for
12. Location  12. Location  12. Location  Township  Nors.  Southeast  commencing er of the running the terof said	r stream channel elevation between approximate approximate approximate approximate are will among at a point and a sterly in the sterly in the sterly in the sterly approximate approximat	the Norther of water of water other	rorry-acre Tract  SE 1 of NE 1  NE 1 of SE 1  ection line ,35 rds section twenty in 1  the Northeast corn line, to the point of reights that appears to the point of the lands to divertible that appears to the lands to divertible that appears to the lands to divertible that appears to the lands to divertible that appears that appears to the lands to divertible that appears that appears that appears that appears the lands to divertible that appears that appears the lands to divertible that appears that appears the lands to divertible the lands	Number Acres To Be Irrigated  South of the Nort  P., 6 N.R. 35 E.W. M.  er of the Southeas  beginnings of  tain to said lands e said waters for
12. Location  12. Location  12. Location  Township  Nors.  Southeast  commencing er of the running the terof said	r stream channel elevation between approximate approximate approximate approximate are will among at a point and a sterly in the sterly in the sterly in the sterly approximate approximat	the Norther of water of water other	rorry-acre Tract  SE 1 of NE 1  NE 1 of SE 1  ection line ,35 rds section twenty in 1  the Northeast corn line, to the point of reights that appears to the point of the lands to divertible that appears to the lands to divertible that appears to the lands to divertible that appears to the lands to divertible that appears that appears to the lands to divertible that appears that appears that appears that appears the lands to divertible that appears that appears the lands to divertible that appears that appears the lands to divertible the lands	Number Acres To Be Irrigated  South of the Nort  P., 6 N.R. 35 E.W. M.  er of the Southeas  beginnings of  tain to said lands e said waters for
12. Location  12. Location  12. Location  Township  Nors.  Southeast  commencing er of the running the terof said	r stream channel elevation between approximate approximate approximate approximate are will among at a point and a sterly in the sterly in the sterly in the sterly approximate approximat	the Norther of water of water other	rorry-acre Tract  SE 1 of NE 1  NE 1 of SE 1  ection line ,35 rds section twenty in 1  the Northeast corn line, to the point of reights that appears to the point of the lands to divertible that appears to the lands to divertible that appears to the lands to divertible that appears to the lands to divertible that appears that appears to the lands to divertible that appears that appears that appears that appears the lands to divertible that appears that appears the lands to divertible that appears that appears the lands to divertible the lands	Number Acres To Be Irrigated  South of the Nort  P., 6 N.R. 35 E.W. M.  er of the Southeas  beginnings of  tain to said lands e said waters for

R. To supply the city of	
county, healing a	present population of
as estimated population of	
ANSWER GENERALISMS 14. Estimated cost of proposed works, \$	2500 It
15. Construction work will begin on or be	fore As soon as Permit is received
16. Construction work will be completed o	m or before June 1 at 1959.
17. The water will be completely emplied	to the proposed use on or beforefune_ 15_th1
معديد والمستعدد والمستعد والمستعدد والمستعد والمستعدد والمستعدد والمستعدد والمستعدد والمستعدد والمستعدد وا	emental to an existing water supply, identify any ap
ion for permit, permit, certificate or adjud	licated right to appropriate water, made or held by
dicent. Supplements 1 to 86 acre	Milton-Freewater Hudson Bay ditch
and 13 sers right from Middle	Branch of Mud Creek.
	71rs. R. H. Hoodingyle
•	(Bignature of applicant)
Remarks:	
•	
,	•
	······································
ATE OF OREGON, )	
County of Marion,	
	the foregoing application, together with the accompan
ps and data, and return the same for	
In order to retain its priority, this applie	cation must be returned to the State Engineer, with cor
ns on or before	19
,	······································
	•
WITNESS my hand this day o	of, 19
	STATE ENGINE

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:

shall not es	sceed 0.56	ed is limited to the amo	nd measured	st the point of di	version from th	e well or
***************************************		equivalent in case of re				ATS WOTT
The	use to which this t	pater is to be applied i	, suppleme	ntel irrigeti	<b>063</b>	
		propriation shall be ling irrigated and shall b				
acre feet p	per acre for each a	cre irrigated during th	e irrigation se	eason of each yea	r; provided	further
that th	e amount of wat	ker allowed berein	, together	with the emon	nt secured u	nder
,		ing for the same l				
allowed	•					
······································			••••			·····
and shall	be subject to such	reasonable rotation sys	<b>tem as may</b> b	e ordered by the	proper state of	icer.
the works	shall include prop	d as necessary in accor er capping and control	valve to prev	ent the waste of	ground water.	
line, adeq	uate to determine	l shall include an air l water level elevation	in the well at	all times.	• •	•
keep a con	permittee shall in nplete record of th	stall and maintain a w e amount of ground w	eir, meter, or e ater withdrau	other suitable me m.	asuring device,	ana snatt
The	priority date of th	is permit is	ebruary 11	<b>19</b> 59		
Act	ual construction w	ork shall begin on or b	efore	farch 3, 1960		and shall
thereafter	be prosecuted wi	th reasonable diligenc	e and be com	pleted on or bef	ore October 1,	19 60
Con	nplete application	of the water to the pro	posed <b>use sha</b> l	l be made on or b	efore October 1	, <sub>19</sub> 61
. WI	TNESS my hand th	is 3rd day of	Ma	· · · · · · · · · · · · · · · · · · ·	, 19.59	
			. /	Shopen	STATE	ENGINEER
iş e		24 K	By (2)	Rogers, De	nty	
: :	ONL	d in t Orego			2.1	7
80	E GROUSTATE	alem, C			6 121	Je 44
Application No. G-1378 Permit No. G-1227	H. AC	This instrument was first received in the ce of the State Engineer at Salem, Oregon, he 11.2 day of February  59, at 1:00 o'clock P. M.		v	page	page
. No. C	PERMIT PRIATE THE RS OF THE S DF OREGON	was fi Inginee of .Fe	ij	59 6 No.	iits on pag STANLEY	Isin No. Z.
ation : No. (	PE OPRI ERS (	strument he State E day	plicar	proved:  Merch 3, 1959  Recorded in book No.	/ater Perm LAILS A.	Drainage Basin No. suw Prot
Application Permit No.	P  APPROPR WATERS OF	instru the Si	l to ap	d: rch 3 ded ii	Water Line	tage B
	10 4	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 11.2 day of February 1959, at 1:00 o'clock P. M.	Returned to applicant:	Approved:  Marc Records	Ground Water Permits on page	Drain
٩		to a gi	Re	Ap	Š	