

## Name 1.495)

## APPLICATION FOR A PERMIT

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

of Route 3. Box 253, Milton-Freewater, Oregon , county of	7, Rarold R. Akes		
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  1. Give name of nearest stream to which the well, tunnel or other source of water development is situated  Rast Branch of Mid Crook  Rast Branch of Mid Crook  2. The amount of water which the applicant intends to apply to beneficial use is 0.22 cubifet per second or 1.00. gallons per minute.  3. The use to which the water is to be applied is Described irrigation of farm land  4. The well or other source is located This for South and 1672 for the N.W. corner of Saction 27, T.S. N. B. 35. R. B. M. M. Govern Corner of Saction 27, T.S. N. B. 35. R. B. M. M. Govern Corner of Saction 27, T.S. N. B. 35. R. B. M. M. Govern Corner of Saction 27, T.S. N. B. 35. R. B. M. M. M. Govern Corner of Saction 27, T.S. N. B. 15. R. B. M. M. M. Govern Corner of Saction 27, T.S. N. B. 15. R. B. M. M. M. Govern Corner of Saction 27, T.S. N. B. 15. R. B. M. M. M. Govern Corner of Saction 27, T.S. N. B. 15. R. B. M. M. M. M. M. In the county of "matilla Sacretic search was becaused the moderated was search and the search of			
If the applicant is a corporation, give date and place of incorporation  1. Give name of nearest stream to which the well, tunnel or other source of water development is situated  Rast Branch of Mid Creek  Rast Branch of Mid Creek  2. The amount of water which the applicant intends to apply to beneficial use is 0,22 cubifeet per second or 100. gallons per minute.  2. The use to which the water is to be applied is 1 trigation of farm land  4. The well or other source is located 123. ft. South. and 1672. ft. Rast. from the N.W. (Recent or model other)  (It presents, give distance and baseing to mediantem)  (It presents to give distance and baseing to mediantem)  (It was a new 100 on w. excitated. Un appeted that I become?)  being within the 11.7. of the N.W. of Sec. 27. Tup. 6 N. R. 35 X.  W. M., in the county of "matilla  5. The Pipe Line to be 1 mile in length, terminating in the N.E. 2 N.W. 1 countries length moderated on the accompanying map.  6. The name of the well or other works is "Innamed DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the control and conservation of t supply when not in use must be described.	(Pauloditée Address)	· · · · · · · · · · · · · · · · · · ·	
If the applicant is a corporation, give date and place of incorporation  1. Give name of nearest streem to which the well, tunnel or other source of water development in situated  Rast Branch of Mad Crook  (Riman (18 man)  (Riman)  (Riman (18 man)  (Riman)  (Riman	tate of	by make application jay a permit to on, SUBJECT TO EXISTING RI	o appropriate the GHTS:
2. The amount of water which the applicant intends to apply to beneficial use is 0.22 cubifeet per second or 100 gallons per minute.  2. The use to which the water is to be applied is trigation of farm land  4. The well or other source is located Th3. ft. South and 1672 ft. Rast for w. from the N.W. (there is now beneficial use to see that the other source is located Th3. ft. South and 1672 ft. Rast for w.) from the N.W. (there is now beneficial use to receive we made them?)  (If perhapsis, give distance and baseing to matter accompany)  being within the N.P. 20f the N.W. of Sec. 27. Twp. 6 N. R. 35 M.  W. M., in the county of "mattlla"  5. The Pipe Line to be 2 mile (Canal or type line) (Canal or type line) (Canal or type line)  (Canal or type line) (Canal or type line)  (Canal or type line) (Canal or type line)  (Canal or type line) (Canal or type line)  (Canal or type line) (Canal or type line)  (Canal or type line) (Canal or type line)  (Canal or type line) (Canal or type line)  (Canal or type line) (Canal or type line)  (Canal or type line) (Canal or type line)  (Canal or type line) (Canal or type line)  (Canal or type line) (Canal or type line)  (Canal or type line) (Canal or type line)  (Canal or type line) (Canal or type line)  (Canal or type line) (Canal or type line)  (Canal or type line)  (Canal or type line) (Canal or type line)  (Canal or type line)			
### Reast Branch of Mid Crook  (Photo (1) Van)  (Photo (1	2) the applicant is a corporation, give use and plan		
2. The amount of water which the applicant intends to apply to beneficial use is 0.22 cubifeet per second or 100. gallons per minute.  3. The use to which the water is to be applied is provided in irrigation of farm land  4. The well or other source is located Th3. ft. South. and 1672. ft. Rast. from the N.W. (B. et a.)  4. The well or other source is located Th3. ft. South. and 1672. ft. Rast. from the N.W. (B. et a.)  5. The first is more than one we'l each must be described. We separate dead if percentage.  6. The pipe Line to be 1 mile (Canal or specified to specified to be 2 mile (Canal or specified to specified to be 2 mile (Canal or specified to specified to be 2 mile (Canal or specified to specified to be 3 mile (Canal or specified to specified to be 3 mile (Canal or specified to specified to be 3 mile (Canal or specified to specified to be 3 mile (Canal or specified to specified to be 3 mile (Canal or specified to specified to be 3 mile (Canal or specified to specified to be 3 mile (Canal or specified to specified to be 3 mile (Canal or specified to specified to be 3 mile (Canal or specified to be 4 mile (Canal or specified to b	Rast Branch of Mud Creek .	•	
2. The amount of water which the applicant intends to apply to beneficial use is 0.22 cubifeet per second or 100 gallons per minute.  3. The use to which the water is to be applied is 200 per intendical irrigation of farm land  4. The well or other source is located 7k3 ft. South and 1672 ft. Rast from the N.W. (Receiped or middlessing)  Corner of Section 27, Taú Nagh.35 Rag. W. M. (Receiped or middlessing)  (If preferable, give distance and baseing is easien account)  being within the N.P. 201 the Nawa of Sec. 27 Tup. 5 N. R. 35 M. M., in the county of matilla  5. The Pipe Line to be 1 mill (Canal or pipe line)  in length, terminating in the N.E. 2 N.W. (Receiped inclusion)  R. 36 M. M., the proposed location being shown throughout on the accompanying map.  6. The name of the well or other works is "Innamed DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the control and conservation of t supply when not in use must be described.	(1)	tune of Freem)	
4. The well or other source is located 7k3 ft. South and 1672 ft. Rast. from the N.W. (R. w. B.) ft. co. w. ft	2. The amount of water which the applicant in		
4. The well or other source is located Th3. It. South and 1672. It. East. from the N.W. Corner of Section 27. Taó Na. R. 35 E. W. M. (Rection or middly littles)  (If protection, pro-difference and bearing to mediate corner)  (If there is more than one well each must be described. Use separate should account?)  being within the N.F. of the N.W. of Sec. 27. Twp. 5 H. R. 35 E. W. M., in the county of "matilla"  5. The Pipe Line to be 1 mill (Canal or pipe line)  in length, terminating in the N.E. of N.W. of Sec. 27. Twp. 6 N.  (Bradiest legal acceleration)  R. 35 E. W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the well or other works is "innamed  DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the control and conservation of t supply when not in use must be described.		,	of farm land
(If there is more than one we'l each must be described. Use separate sheet if necessary) being within the No. 201 the No. 21 of Sec. 27 , Twp. 6 N R. 35 E.  W. M., in the county of "matilla"  5. The Pipe Line to be 1 mile (Canal or pipe line) in length, terminating in the No. 2 No.		•	from the N.W.
to be well or other works is "nnamed".  (If there is more than one we", each mun be described. Use separate thest if accessory)  being within the N.E. 10f the N.W. 1 of Sec. 27., Twp. 6 N. R. 35 E.  W. M., in the county of "matilla"  5. The Pipe Line to be 1 mile (Canal or pipe line)  in length, terminating in the N.E. 1 N.W. 1 of Sec. 27., Twp. 6 N.  (Emailier length subdivision)  R. 36 E. W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the well or other works is "nnamed"  DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the control and conservation of t supply when not in use must be described.	corner of Section 27, T.O. N., R. 35 E., W. M.	ion or subdivision)	•••••
being within the N.F. 201 the N.W. 2 of Sec. 27 , Twp. 6 N , R. 35 E.  W. M., in the county of	(If preferable, give distance an	A boaring to section corner)	***************************************
5. The Pipe Line to be 1 mile (Canal or pipe line) in length, terminating in the N.R. 1 N.W. 1 Of Sec. 27 , Twp. 6 N (Binallest legal subdivision)  R. W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the well or other works is numamed  DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the control and conservation of t supply when not in use must be described.			, R 35 K.,
in length, terminating in the N.B. 2. N.W. 4 of Sec. 27. Twp. 6 N.  R. 35 W. W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the well or other works is "Innamed"  DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the control and conservation of t supply when not in use must be described.	W. M., in the county ofmatilla	······································	
in length, terminating in the N.B. 2. N.W. 4 of Sec. 27 , Twp. 6 N  (amalest legal subdivision)  R. 3C R. W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the well or other works is "Innamed"  DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the control and conservation of t supply when not in use must be described.		to be	miles
R. W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the well or other works is	in langth terminating in the N.B. 1. N.W. 1	of Sec. 27	, Twp 6 N ,
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of t supply when not in use must be described.			ng map.
DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the control and conservation of t supply when not in use must be described.			
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of t supply when not in use must be described.			
supply when not in use must be described.			
		ks to be used for the control and c	conservation of the
			***************************************
33			
8. The development will consist of	8 The development will consist of	one well	having o
feet of the well will require 3" Std. Steel casing. Depth to water table is estimated			

igate. At he	adjute: width on to	p (et weter li	ne)	feet; width on b
*******************	feet; depth of wate	er	feet; grade	feet fall pe
wand feet.				
(b) At	mù	es from head	gate: width on top (at water li	ne)
, <b>.</b>	feet; width on b	ottom	feet; depth of water	·····
•	feet fall po			
(c)-Lengt	h of pipe,	ft.; e	fize at intake,in.	; in size at
			usein.; diffe	
			s grade uniform?	
,				
•	,	ine size and t	ypetwoinchFairbanks	Morr's Vertical
	Pump , 1750 R.1	D W		
	***************************************			
Give hors	epower and type of	motor or engi	ne to be used	three phase elect
				-
ural stream difference in	or stream channel, a elevation between the Distance accompanying map	give the disthestream between the is 325 fee	her development work is less to tance to the nearest point on ed and the ground surface at is well and the spring state there is a difference	each of such channel the source of develop shown on the
ural stream difference in	or stream channel, a elevation between the Distance companying map	give the distribute the stream between the is 325 fee	tance to the nearest point on ed and the ground surface at is well and the spring s	each of such channel the source of develop shown on the
ural stream difference in	or stream channel, a elevation between the Distance companying map	give the distribute the stream between the is 325 fee	tance to the nearest point on ed and the ground surface at is well and the spring state there is a difference land the spring, the tendence the spring the tendence the spring t	each of such channel the source of develop shown on the
ural stream difference in  1  12. Locat	or stream channel, a elevation between the Distance companying map a elevation between tion of area to be irr	give the distribute the stream between the is 325 feet and the walking the distribute the stream of the stream	tance to the nearest point on ed and the ground surface at is well and the spring state there is a difference land the spring the rece of use	each of such channel the source of develop shown on the of 17 feet well is the highe
tral stream difference in in in it.  12. Locate No. or 5.	or stream channel, a elevation between the Distance companying map a companying map a companying map area to be irrection of area to be irrection of area to be irrection willemette Meridian	give the distance the stream between the is 325 fee een the walkingsted, or pla	tance to the nearest point on ed and the ground surface at is well and the spring state there is a difference land the spring the rece of use	each of such channel the source of develop shown on the of 17 feet well is the highe  Number Acres To Be Irrigated
tral stream difference in in in it.  12. Locate No. or 5.	or stream channel, a elevation between the Distance companying map a companying map a companying map area to be irrection of area to be irrection of area to be irrection willemette Meridian	give the distance the stream between the is 325 fee een the walkingsted, or pla	tance to the nearest point on ed and the ground surface at is well and the spring state there is a difference land the spring the rece of use	each of such channel the source of develop shown on the of 17 feet well is the highe  Number Acres To Be Irrigated
tral stream difference in in in it.  12. Locate No. or 5.	or stream channel, a elevation between the Distance companying map a companying map a companying map area to be irrection of area to be irrection of area to be irrection willemette Meridian	give the distance the stream between the is 325 fee een the walkingsted, or pla	tance to the nearest point on ed and the ground surface at is well and the spring state there is a difference land the spring the rece of use	each of such channel the source of develop shown on the of 17 feet well is the highe  Number Acres To Be Irrigated
tral stream difference in  1  12. Locat  Township N. or S.	or stream channel, a elevation between the Distance companying map a companying map a companying map area to be irrection of area to be irrection of area to be irrection willemette Meridian	give the distance the stream between the is 325 fee een the walkingsted, or pla	tance to the nearest point on ed and the ground surface at is well and the spring state there is a difference land the spring the rece of use	each of such channel the source of develop shown on the of 17 feet well is the highe  Number Acres To Be Irrigated
tral stream difference in  1  12. Locat  Township N. or S.	or stream channel, a elevation between the Distance companying map a companying map a companying map area to be irrection of area to be irrection of area to be irrection willemette Meridian	give the distance the stream between the is 325 fee een the walkingsted, or pla	tance to the nearest point on ed and the ground surface at is well and the spring state there is a difference land the spring the rece of use	each of such channel the source of develop shown on the of 17 feet well is the highe  Number Acres To Be Irrigated
tral stream difference in in in it.  12. Locate No. or 5.	or stream channel, a elevation between the Distance companying map a companying map a companying map area to be irrection of area to be irrection of area to be irrection willemette Meridian	give the distance the stream between the is 325 fee een the walkingsted, or pla	tance to the nearest point on ed and the ground surface at is well and the spring state there is a difference land the spring the rece of use	each of such channel the source of develop shown on the of 17 feet well is the highe  Number Acres To Be Irrigated
tral stream difference in in in it.  12. Locat Township N. or S.	or stream channel, a elevation between the Distance companying map a companying map a companying map area to be irrection of area to be irrection of area to be irrection willemette Meridian	give the distance the stream between the is 325 fee een the walkingsted, or pla	tance to the nearest point on ed and the ground surface at is well and the spring state there is a difference land the spring the rece of use	each of such channel the source of develop shown on the of 17 feet well is the highe  Number Acres To Be Irrigated
tral stream difference in in in it.  12. Locat Township N. or S.	or stream channel, a elevation between the Distance companying map a companying map a companying map area to be irrection of area to be irrection of area to be irrection willemette Meridian	give the distance the stream between the is 325 fee een the walkingsted, or pla	tance to the nearest point on ed and the ground surface at is well and the spring state there is a difference land the spring the rece of use	each of such channel the source of develop shown on the of 17 feet well is the highe  Number Acres To Be Irrigated
tral stream difference in in in it.  12. Locat Township N. or S.	or stream channel, a elevation between the Distance companying map a companying map a companying map area to be irrection of area to be irrection of area to be irrection willemette Meridian	give the distance the stream between the is 325 fee een the walkingsted, or pla	tance to the nearest point on ed and the ground surface at is well and the spring state there is a difference land the spring the rece of use	each of such channel the source of develop shown on the of 17 feet well is the highe  Number Acres To Be Irrigated
tral stream difference in in in it.  12. Locat Township N. or S.	or stream channel, a elevation between the Distance companying map a companying map a companying map area to be irrection of area to be irrection of area to be irrection willemette Meridian	give the distance the stream between the is 325 fee een the walkingsted, or pla	tance to the nearest point on ed and the ground surface at is well and the spring state there is a difference land the spring the rece of use	each of such channel the source of develop shown on the of 17 feet well is the highe  Number Acres To Be Irrigated
tral stream difference in in in it.  12. Locat Township N. or S.	or stream channel, a elevation between the Distance companying map a companying map a companying map area to be irrection of area to be irrection of area to be irrection willemette Meridian	give the distance the stream between the is 325 fee een the walkingsted, or pla	tance to the nearest point on ed and the ground surface at is well and the spring state there is a difference land the spring the rece of use	each of such channel the source of develop shown on the of 17 feet well is the highe  Number Acres To Be Irrigated

Kind of crops raised Pasture, Hay or other farm cross as yet unretermined

	1469
STORE STATE -	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
महर्षे केरी स्पर्ध सम्बद्धित्वर अस्तु अस्त । प्रारंभ में जिल्लाक निर्देशी	resens population of
and an estimated papellation of	<b></b>
	14, 17 AND 16 DI ALL CASES
14. Estimated cost of proposed works, \$70	
15. Construction work will begin on or before	s September 5, 1958
16. Construction work will be completed on o	r before Saptember 9, 1958
17. The water will be completely applied to t	the proposed use on or before Being used now
cation for permit, permit, certificate or adjudies	ental to an existing water supply, identify any appli- ted right to appropriate water, made or held by the
applicant	2885; for a dam and fish culture;
Certificate No. 11341 for water from 0.49 cfs. priority of May 26,1935. (see below)	om the Bord Branch of the Little Walla Walla
	by present owner for ajudicated water
	one Howard Beach , 1895 right of 0.05 cfs.
for domestic use.	1 4- 0 P comer of Property was cancelled.
	l in S.E. corner of Property was cancelled.
	in it and was probably never proved out on
because of this. No use is made	·
	d at present time has been used for domestic
use until the last month . This	is the reason for not registering it at time
of drilling.	
STATE OF OPECON	
STATE OF OREGON, County of Marion,	
	e foregoing application, together with the accompanying
maps and data, and return the same jor minimum	
To any one making the marking abin section	ition must be returned to the State Engineer, with correc
tions on or before	, 19
•	
WITNESS my hand this day of	, 19
	STATE ENGINEER
,	By

County of Merion,

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:

		•			lied to beneficial use and
		•	•		from
***************************************			hp	år, år, tur s ar b 4 t a t a t a t a t a t a t a t a t a t	
		the second second			ion
				***********************	***************************************
If for	r irrigation, this app	propriation shall be lim	ited toI	30th of a	me cubic foot per second
or its equit	palent for each acre	e irrigated and shall be	further limi	ted to a diversion	of not to exceed3
acre feet p	er acre for each ac	re irrigated during the	irrigation s	eason of each yea	r; provided further
thatthe	smount of water	allowed herein.	together w	ith the amoun	t secured under any
other rig	ht.existing.for	r.the same lands s	hall not e	xceed.the.lim	itation allowed herei
andissu	bject to the pr	covisions of the o	rder recor	ded on page 2	45, Volume 10, Specia
Order Rec	ord of the Stat	te Engineer, where	by, if use	of water fro	m the well impairs
the flow	of the East Bra	anch of Mud Creek	it shall h	e controlled	as directed by the
State Fng	incer to elimin	nate such impairme	nt of flow	•	
and shall b	e subject to such r	easonable rotation sys	tem as may b	e ordered by the	proper state officer.
The line, adequ The	works constructed tate to determine to nermittee shall ins	water level elevation	ine and press in the well at eir, meter, or	ure gauge or an d t all times. other suitable m	access port for measuring easuring device, and shall
		is permit is			
Acti	ual construction wo	ork shall begin on or b	efore Deci	mber 21st, 19	960 and shall
thereafter	be prosecuted wit	th reasonable diligenc	e and be con	npleted on or be	fore October 1, 19-1
Con	nplete application o	of the water to the pro	posed <b>use sh</b> a	ll be made on or	before October 1, 19 52
WI	INESS my hand th	is 21st day of	Decemb <b>er</b>		1959
			$\lambda$	Ewis 9.4	Manly STATE ENGINEER
Application No. G- 1412  Permit No. G- 1469	PERMIT 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 2002 day of Max.  19.74, at 30.02 o'clock A. M.	Returned to applicant:	1959	Ground Water Permits on page 1.153  Ground Water Permits on page 1.153  LETIS A. STANLEY  Brainage Basin No. 7 page 46  sus Prings