CERTIFICATE NO. 158//

## \*APPLICATION FOR PERMIT

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

I	A. A. Anderson (Name of applicant)
of	Box #184 Amity, Oregon (Mailing address)
•	f, do hereby make application for a permit to appropriate the
1-7	ng described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
I	f the applicant is a corporation, give date and place of incorporation
	terjiki tit granning i dar til granning skridge skridget i til tjårrag en det granning, og det i det ble til g Berede en en en skridget skridget en
1	. The source of the proposed appropriation is ASH SWALE (Name of stream)
	(Name of stream)  a tributary of SALT CREEK
2	. The amount of water which the applicant intends to apply to beneficial use is
cubic fe	eet per second. 0.05.6.f
	. The use to which the water is to be applied is Irrigation & Domostic Supplies (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	29 chains South 3 Chains East
	The point of diversion is locatedftfrom theftfrom theft.
corner	of The Enos C. Williams Donation Land Claim and being further located (Section or subdivision)
	On the East Bank of Ash Swale, 100 ft. southerly of the Southwest
C	orner of Lot #3, Block#7 of the Original Town of Amity, and being located
W	ithin the City Limits of Amity, in the Enos C. Williams Donation Land Claim,
<u>a</u>	(If preferable, give distance and bearing to section corner)  nd the N.E. 1/4 of Sec. 29. (NW <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> )
being u	of Sec. 29, Tp. 5. Sec.
R. 4	W. M., in the county of
5	The Pipe line to be 300 ft.
	(Main ditch, canal or pipe line) (Miles or feet)
	th, terminating in the Block No. 5 of Smith & Phillipse Addition to City of Amity as Above (Smallest legal subdivision) (N. or S.)
R	, W. M., the proposed location being shown throughout on the accompanying map.
1	¥ ₩. The state of
	DESCRIPTION OF WORKS
Diversi	on Works—
6	. (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction
rock and h	rush, timber crib, etc., wasteway over or around dam)
	b) Description of headgate
<b>,</b>	(Timber, concrete, etc., number and size of openings)
· ·	c) If water is to be pumped give general description 1/2 H.P., jet type electric (Size and type of pump)
	(Size and type of pump)  50 ft. total head; $l_2^{\frac{1}{2}}$ and $l_4^{\frac{1}{4}}$ suction pipes; $l_2^{\frac{1}{2}}$ main line.
••••••	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salam, Oregon:

adgate. At head	gate: width on t	top (at water	line)	feet; width on bot
fousand feet.	eet; depth of wa	ter	feet; grade	feet fall per
		niles from h	eadgate: width on top (at water li	ne)
		1 1 2 1 4 7	feet; depth of wate	and the second s
				· · · · · · · · · · · · · · · · · · ·
ade				
(c) Length	of pipe,300	)ft:;	size at intake,13 in.	; size at
m intake	in.;	size at place (	of use in.; differ	ence in elevation betw
ake and place o	f use,50	ft. 1	s grade uniform? Yes	Estimated capac
0.05	sec. ft.		The second of th	
		rigated, or p	lacity use of Amity, Yambill	County, Oregon
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
5 S.	4. W.	29	m - 1- # - 0 g-(4) 0	
	······································		Block #5 of Smith & Phillips Addition and	5.0
······				
•	······································	***************************************	Blocks #7 and #8 of the	t a γ · · · · · · · · · · · · · · · · · ·
			Original Town of Amity,	
1 to			in The City of Amity,	TARREST CONTRACTOR
		ş.,	and located in the NE	
3 3 3 4 4			1/4 of Sec. 29, and	2
			the Enos C. Williams DIC	• · · · · · · · · · · · · · · · · · · ·
		ří v ří křá	**************************************	······································
7.43		<del></del>		: :
4		· · · · · · · · · · · · · · · · · · ·	(NW4 NE4)	***************************************
		<u> </u>	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	••••••
			**************************************	South
		(If more space	required, attach separate abeet)	
(a) Charact	er of soil			
(b) Kind of	crops raised	Alfalfa,	truck garden, and pasture	grass
wer or Mining F	urposes—		3 - A - A - A - A - A - A - A - A - A -	
T 1	=	ver to be dev	eloped	theoretical horsepo
	* * * * * * * * * * * * * * * * * * * *		powersec.	*.
			feet.	
			(Head)  is of which the power is to be dev	eloned
(u) Ine	iminie oj ine w	orna oy meun	es of which the power is to be dev	evopeu
(e) Such	works to be loc	ated in	(Legal Subdivision)	of Sec.
(No. N. or S.)	, R	, W. i	<b>M.</b>	
-	•	-	ream?(Yes or No)	
			(Yes or No)  int of return	
4 · · · · · · · · · · · · · · · · · · ·	,			
•			, Tp. (No. N. or S.)	
75.1 775.	use to which no	nner is to be	applied is	

nicipal or Domestic Supply—	
	sent population of
an estimated population of	in 19
(b) If for domestic use state number	of families to be supplied 1 Family, 5 cows, 300 chick
(Answer questions	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$30	00,00
12. Construction work will begin on or be	fore In Place
13. Construction work will be completed	on or beforeIn Place
14. The water will be completely applied t	to the proposed use on or before
Was in use in	n 194 <b>5</b>
	(Sgd) A.A. Anderson (Signature of applicant)
	(Ra, T
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Stock has always been w	atered from creek, but I pump it to them
now so that they do not have to	go to creek. I also wish to use the
above water in the summer time	for irrigation purposes, irrigating approximately
	ed within the City Limits of Amity, being Block tion and Block #7 and #8 of the Original Town of
Amity/	
wirt ch/	
Ami oy/	
Ami oy/	
Ami oy/	
Ami cy/	
Ami oy/	
AMI Oy/	
Aut cy/	
Aut dy/	
Aultoyy	
ATE OF OREGON, }ss	
ATE OF OREGON, County of Marion,	
ATE OF OREGON, \{\} ss \{\} county of Marion, \} ss \{\} This is to certify that I have examined the	
ATE OF OREGON, County of Marion,  This is to certify that I have examined the as and data, and return the same for \$99	foregoing application, together with the accompanying
ATE OF OREGON, County of Marion, This is to certify that I have examined the and data, and return the same for	foregoing application, together with the accompanying mpletion tion must be returned to the State Engineer, with correc-
ATE OF OREGON, Ss County of Marion,  This is to certify that I have examined the sand data, and return the same for So In order to retain its priority, this applicans on or before March 19	foregoing application, together with the accompanying mpletion tion must be returned to the State Engineer, with correc- , 194.6.
ATE OF OREGON, County of Marion, This is to certify that I have examined the and data, and return the same for	foregoing application, together with the accompanying mpletion tion must be returned to the State Engineer, with correc

ci

Application	No.	21/10
Permit No		16801

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

		sion No.	Distri	<u>ict No</u>	<b>_</b> .		
		is instrument we of the State Eng					
		ne <b>8th</b> day o		_	, ,		
		at 8:30 o'c			_		
	Retu	rned to applicant		,	: * *		
	Corr	ected application	receiv	ed:			
· ·	*******				-		
•	Appı	oved: June 1, 1	946		_		
	Re	corded in book N	o	<u>la1</u> o	f		
	Pern	nits on page 168	01				
	•	CHAS. E	. STRI	CKLIN STATE ENGINEER	•		
$B(t) = (k + 1), \dots, k$	Drai	nage Basin No	2				
		Paid \$14,50			·		
					•		
STATE OF OREGON,	j	PE	RMIT	· A			
County of Marion,	88		t -	A decision of the second			
This is to certify to UBJECT TO EXISTING	that I have	e examined the f	oregoin	ng application as	nd do he	reby gran	t the same,
The right herein g		Ť	-			lied to be	neficial use
nd shall not exceed	0.05	cubic feet per	r second	l measured at t	he point	of diversio	on from the
· ·							
tream, or its equivalent	in case of	rotation with ot	her wat		Ash S	wale	
tream, or its equivalent  The use to which t		·	••	ter users, from .			
The use to which t	this water	is to be applied is	ir:	rigation & do	mestic a	mpplies	
The use to which t	this water	is to be applied is	iri	rigation & do	mestic s	npplies	• •
The use to which to the second or its equiva-	this water his appropr lent for	is to be applied is iation shall be lir each acre irr	nited to	rigation & do	mestic s	upplies of one cuer limite	ed to a
The use to which to  If for irrigation, the econd or its equiva-	this water  is appropr  lent for  exceed :	is to be applied is iation shall be lin each acre irr 2½ acre feet p	nited to	ter users, from . rigation & do  1/80th d and shall bere for each a	mestic a	of one cuer limite	ed to a
The use to which to  If for irrigation, the econd or its equivaliversion of not to reigation season of	this water  is appropr  lent for  exceed :	is to be applied is iation shall be liv each acre irr 22 acre feet p	nited to	rigation & do  1/80th d and shall bere for each a	mestic a	of one cuer limited gated do	ed to a uring the tal diversion
The use to which to  If for irrigation, the econd or its equivaliversion of not to rrigation season of	this water  is appropr  lent for  exceed :	is to be applied is iation shall be liv each acre irr 22 acre feet p	nited to	rigation & do  1/80th d and shall bere for each a	mestic a	of one cuer limited gated do	ed to a uring the tal diversion
The use to which to  If for irrigation, the econd or its equivaliversion of not to rrigation season of	this water  is appropr  lent for  exceed :	is to be applied is interest in shall be live each acre feet pear, and shall foot per second	nited to	rigation & do  1/80th d and shall bere for each a	e furthe	of one cuer limited gated do	ed to a uring the tal diversion
	this water  is appropr  lent for  exceed :	is to be applied is interest in shall be live each acre feet pear, and shall foot per second	nited to	rigation & do  rigation & do  1/80th  d and shall bere for each a	e furthe	of one cuer limited gated do	ed to a uring the tal diversion
If for irrigation, the econd or its equivaliversion of not to rigation season of not to exceed 0.	his water his appropr lent for exceed: f each year	is to be applied is iation shall be lineach acre irr 22 acre feet pear, and shall foot per second	nited to	rigation & do  rigation & do  1/80th  d and shall b  re for each a  till further	e furthe	of one cuer limited gated du	ed to a uring the tal diversion
If for irrigation, the econd or its equivaliversion of not to rigation season of not to exceed 0.	his water  is appropr  lent for  exceed: f each years  of cubic	is to be applied is interest in shall be line each acre feet pear, and shall foot per second able rotation sys	nited to ligated ber act	rigation & do  rigation & do  1/80th  d and shall bere for each a  till further	e further irrited	of one cuer limited gated duto a to	ed to a uring the tal diversion
If for irrigation, the econd or its equivaliversion of not to rigation season of not to do not to exceed 0.	this water  is appropriment for  exceed: f each years  of this perf	is to be applied is interest in shall be line each acre feet pear, and shall foot per second able rotation sysmit is Februs	nited to rigated be st be st extem as	rigation & do  rigation & do  1/80th  d and shall bere for each a  till further  may be ordered	e further irrited	of one cuer limited gated duto a to	ed to a  uring the tal diversion  e officer.
If for irrigation, the econd or its equivaliversion of not to rigation season of not to for the exceed 0.000 and shall be subject to	this water  is appropriment for  exceed: f each you  of cubic  uch reason of this perm n work sh  with reas	is to be applied is iation shall be lineach acre irr 22 acre feet pear, and shall foot per second	nited to ligated be st ond,	rigation & do  rigation & do  1/80th  d and shall b  re for each a  till further  may be ordered  1946  June 1, 194	e further irribing ted	of one cuer limited gated duto a to	ed to a  uring the tal diversion  e officer.  and shall
If for irrigation, the econd or its equivaliversion of not to rigation season of not to acceed 0.	this water  is appropriment for  exceed: f each your  of cubic  uch reason f this perm n work sh  with reas 8	is to be applied is iation shall be lineach acre irr 22 acre feet pear, and shall foot per secons iable rotation sys init is Februa all begin on or be onable diligence	nited to rigated to rigated to signated to signate as signated to signate as signated to signa	rigation & do  rigation & do  1/80th  d and shall b  re for each a  till further  may be ordered  1946  June 1, 194  completed on or	e further functed by the p	of one cuer limited gated do	ed to a  uring the  tal diversion  e officer.  and shall
If for irrigation, the econd or its equivaliversion of not to rigation season of not to exceed 0.00 and shall be subject to subject	this water  is appropriment for  exceed: f each year  of this perm in work sh  with reas  ion of the	is to be applied is iation shall be lineach acre irr 22 acre feet pear, and shall foot per secon mable rotation sys nit is Februs all begin on or be onable diligence water to the pro-	nited to igated be stem as ary 8, and be anally be and be anally be and be anally be anally be and be anally be and be anally be anally be and be and be anally be anally be and be anally be anally be anally be and be anally be and be anally be anally be anally be anally be a	rigation & do  rigation & do  1/80th  d and shall be  re for each a  till further  may be ordered  1946  June 1, 194  completed on or	e further ted by the p before	of one cuer limited gated duto a to	ed to a  uring the  tal diversion  e officer.  and shall
If for irrigation, the econd or its equivaliversion of not to rigation season of not to for the exceed 0.1  If for irrigation, the econd of not to exceed 0.1  It is equivalent to exceed 0.1  Individual construction to the priority date of the econd of	is approprient for exceed:  f each years  of this permit work showith reas  ion of the	is to be applied is is to be applied is is to be applied is is acre feet pear, and shall foot per secon able rotation sys nit is Februs all begin on or be onable diligence water to the pro-	nited to ligated be stem as ary 8, and be anally be and be anally be and be ana	rigation & do  rigation & do  1/80th  d and shall b  re for each a  till further  may be ordered  1946  June 1, 194  completed on or  se shall be made	e further irribed by the postore on or bejone	of one cuer limited gated duto a to	ed to a  uring the  tal diversion  e officer.  and shall
If for irrigation, the econd or its equivaliversion of not to rigation season of not to of not to exceed 0.  In priority date of Actual construction hereafter be prosecuted October 1, 194  Complete applicate October 1, 194	is approprient for exceed:  f each years  of this permit work showith reas  ion of the	is to be applied is is to be applied is is to be applied is is acre feet pear, and shall foot per secon able rotation sys nit is Februs all begin on or be onable diligence water to the pro-	nited to ligated to light l	rigation & do  rigation & do  1/80th  d and shall b  re for each a  till further  may be ordered  1946  June 1, 194  completed on or  se shall be made	e further irrilated  by the p  on or bej , 194	of one cuer limited gated duto a to	ed to a  uring the  tal diversion  e officer.  and shall