## APPLICATION FOR PERMIT

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

I,	A. A.	Anderson			
of Bax	<b>#</b> 184	(Name of applicate Crai	n) <b>5y</b>	τ	
State of Ore	(Mailing andress)	J. 1			
•		, do hereby make		•	•
following described					G RIGHTS:
If the applican	nt is a corporation, j	give date and place	e of incorpor	ration	
1. The source	of the proposed af	ppropriation is, a tributary of	)	& Reservoir Name of stream) Creek	
2. The amoun	nt of water which t	the applicant inten	ds to apply t	o beneficial use is	.04 for irri
cubic feet per second	and stored wat				
	which the water is t	to be applied is. Ir	rigation & igation, power, mini	ng, manufacturing, domestic	supplics, etc.)
4. The point of	of diversion is locat	ch. S. (N. or	and 3.	Ch. E from	n the NY
corner of Boos	C. Williams D.L.	v. 740, on the	bank of	Ash Swale, an	being 100°
S. from the	S.W. Cor of Lot	(Section or subdited as a Blk 7, 0.T.			
		•			
· · · · · · · · ·	( <sup>‡</sup> f preferabl	le, give distance and bearing t	o section corner)	· • · · · · • • • · · ·	
being within the	there is more than one point of MV 1/4 BE 1/4 (Give smallest legal	4	of Sec.		<b>5</b> S.
$R, \frac{4}{(\mathbf{E}, \text{or W})}, H', T$	M., in the county of	W			N (1 S )
5. The	Pipeline (Main ditch, caus				
in length, termi <mark>natir</mark>	ng in the Bloc (Smal	k #5 Smith & Phillest legal subdivision)	illips, Add.	. 29 , Tp.	<b>5 S</b> .
R. 4 W , 11	V. M., the proposed		own through		
	DESC	RIPTION OF	WORKS		
Diversion Works—			. 48		
	t of dam	feet, length on to	)	feet, lengt	h at bottom
$rac{40}{farepsilon}$	ct; material <b>19/1</b> e u. Lumnar basalt bla				l impervious lestfedmesus
rock and brush, timber crib, etc.,	wasteway over or around dam)		******************		
	on of headgate	(Timber, con	ocrete, etc., number :	and size of openings)	rambaq craA
around 50 <sup>n</sup>	C.I.P. 20' long	located on West	end of dan		
(c) If water is	s to be pumped give	ge <mark>neral</mark> descriptio	<b>n</b> .	1/4 H.P. Flecti (Size and type of jump)	ric
50' head 12	Suction and 1 (Size and type of eng	ine or motor to be used, total b	nead water is to be li	fted, 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 Hodroelectricity to the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon, 5.53--4M

•	Pipe Line—	each boint o	f canal sul	seee materially	changed in size, stating miles
					feet; width on bottom
nusand feet.					at water line)
	feet; width on be	ottom		feet; depth	of water feet;
	feet fall	-	-		
				_	in.; size at 150 ft.
om intake	in.; si	ee at place of	use	1" in.; d	ifference in elevation between
ake and place	of use,50	ft. Is	grade uni	form?	Yes Estimated capacity,
04	sec. ft.				*
8. Location		rigated, or p	place of us	е	
Township North or South	Range E. or W. of Willamette Meridian	Section	3	Forty-acre Tract	Number Acres To Be Irrigated
<b>5</b> S	4 W.	29	n Wi	NR:	Primary & 1.8 Suncleme
e			NW4	net	1.8
			SWZ	ne	0.6
					4.2 Acres Total
A					100 100 100 1
			ļ		
aga a sa ana ana an	1		· · · · · · · · · · · · · · · · · · ·		The state of the s
····	the second contract of				
	: :				*
· <del>_</del> · ·	!		ļ		
and the same of th					
	The second secon			separate sheet)	<b></b>
(a) (	Character of soil	<b>m</b>	 	Omehowd Ren	lay Pasture
	Kind of crops ra	ised Tuck	. uarnen,	orchard, ber	(leb) (aboute
Power or Min	ing Purposes—	hower to be d	leveloped		theoretical horsepower
	Quantity of wate				
(c)	Total fall to be ut	ılızed	(Head)		vei.
(d)	The nature of the	e works by n	ieans of u	hich the power	is to be developed
(e)	Such works to be	located in		(Legal subdivision)	of Sec.
	Is water to be ret				
				(100 00 0.0)	
	•				
				I D	
					or S.) (No. E. or W.)

23468
acre applied under
emental acres will
this application ou allotted me Right #15811, Acres. I have all of 4.2 acres.
o Construct a
although the
en to protect my
w.completely;
my dam. Of off, this does
•••
·
······································

11. Estimated cost of proposed works, \$ 500  12. Construction work will begin on or before  13. Construction work will begin on or before  14. The water will be completely applied to the proposed use on or before 2.4 acre applied untater right Certificate \$15811. Dam in use since 1944. 1.9 supplemental acres will be applied by 3-16-58.  Remarks: From such of the above explanation you will note that this application for a permit is being filed to further provide me with the water you allotted me under my application 2440, parmit \$1801 and Certificate of Eath Right Right].  Vol. 13. Thru an error at that time, however, I was allocated 2.4 acres. I have noted the additional 1.8 acres on this application, making the total of 4.2 acres.  At this time I am filing an application for a Parmit to Construct a Reservoir I have mintained since 1946 so as to provide me with the mater I need. Tour office recently advised me that I should file this application to rotect my investment.  During three months of the year as Swale often drys un completely; this has happened three times that I know of before I constructed my dam. If course since my dam and my storing of the water prior to the run-off, this does not occur.	10. (a) To supply the city of
(b) If for domestic use state number of families to be supplied  (b) If for domestic use state number of families to be supplied  (Americanian III.II.) At 18 and 1	
11. Estimated cost of proposed works, \$ 500  12. Construction work will begin on or before  13. Construction work will begin on or before  14. The water will be completely applied to the proposed use on or before  14. The water will be completely applied to the proposed use on or before  14. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the store as the store of	and an estimated population ofin 19
11. Estimated cost of proposed works, \$ 500  12. Construction work will be gin on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before 2.4 acre Applied unsater right Certificate #15811. Dam in use since 1944. 1.9 supplemental acres will be applied by 5.16.58.  Remarks: From much of the above explanation you will note that this application for a permit is being filed to further provide as with the water you allotted as under my application 21410, permit #19801 and Certificate of **Sater **Eight #15801, Vol. 15. Thru an error at that time, however, I was allocated 2.4 acres. I have noted the additional 1.8 acres on this application, making the total of 4.2 acres.  At this time I am filling an Application for a Permit to Construct a Reservoir to store for beneficial use. I had not done this before although the reservoir I have maintained since 1946 so as to provide me with the stater I need, four office recently advised me that I should file this application to protect investment.  During three months of the year **Ash Smale often drys up completely; this has happened three times that I know of before I constructed my 4rm. If course since my dam and my storing of the mater prior to the run-off, this dops not occur.  STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.  19.	(b) If for domestic use state number of families to be supplied
12. Construction work will be completed on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before 2.4 acre Applied unwater right Certificate #15811. Dam in use since 1944. 1.9 supplemental acres will be applied by 5.16.58.  Remarks: From such of the above explanation you will note that this application for a permit is being filled to further provide so with the water you allotted so under my application 2140, permit #18801 and Certificate of Matera Right #15801.  Vol. 15. Thru an error at that time, however, I was absorbed 2.4 acres. I have noted the additional 1.8 acres on this application, baking the total of 4.3 sers.  At this time I am filling an application for a Permit to Construct a Reservoir to store for beneficial use. I had not done this before although the reservoir I have maintained since 1948 so as to provide me which the rater I need. Four office recently advised me that I should file this application to rooter investment.  During three months of the year Ash Swale often drys un completely; this has happoned three times that I know of before I constructed my ann. If this has happoned three times that I know of before I constructed my ann. If course since my dam and my storing of the mater prior to the run-off, this does not need:  STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.  19.	(Answer questions 11, 12, 13, and 14 in all cases)
13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before 2.4 acre applied unwater right Certificate \$15811. Dam in use since 1944. 1.8 supplemental acres with be applied by \$-15-58.  Remarks: From much of the above explanation you will note that this application for a persit is being filed to further provide me with the water you allotted me under my application 21410, persit \$1801, and Certificate of Rater Sight \$15811. Vol. 13. Thre an error at that time, however, I was allocated 2.4 keres. I have noted the additional 1.8 acres on this application, making the total of 4.2 seres.  At this time I am filing an Application for a Permit to Construct a Reservoir to store for beneficial use. I had not done this before although the reservoir I have maintained since 1946 so as to provide me with the sater I need. Tour office recently advised me that I should file this application to grotest my investment.  During three months of the year Ash Swale often drys us completely; this has happened three times that I know of before I constructed my dum. If course since my dum and my storing of the water prior to the run-off, this does not occur.  STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.  19.	
14. The water will be completely applied to the proposed use on or before 2.4 acre applied univater right Certificate #15811. Dam in use since 1944. 1.8 supplemental acres with the applied by 3-16-58.  Remarks: From much of the above explanation you will note that this application for a persit is being filled to further provide so with the water you allotted no under my application 21410, persit \$16001 and Certificate of Ester Right #15811. Vol. 13. Include error at that time, however, I was allocated 2.4 forces. I have noted the additional 1.8 acres on this application, making the total of 4.2 acres.  At this time I am filling an application for a Fermit to Construct a Reservoir to store for beneficial use. I had not done this before although the reservoir I have maintained since 1946 so as to provide me with the mater I need. Tour orfice recently advised me that I should file this application to rottent my investment.  During three months of the year Ash Swale often drys us completely; this has happened three times that I know of before I constructed my and of course since my dam and my storing of the water prior to the run-off, this does not occur.  STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.  19.	12. Construction work will begin on or before
Mater right Certificate #15811. Dam in use since 1944. 1.8 supplemental acres with be applied by \$-15-58.  Remarks: From much of the above explanation you will note that this application for a persit is being filed to further provide me with the water you allotted me under my application 21410, persit #16801 and Certificate of Later Right #15811. Yell 13. Thru an error at that time, however, I was allocated 2.4 Acres. I have noted the additional 1.8 acres on this application, making the total of 4.2 acres.  At this time I am filing an Application, making the total of 4.2 acres.  At this time I am filing an Application for a Ferrit to Construct a Reservoir to store for beneficial use. I had not done this before although the reservoir that mentional since 1946 so as to provide me with the mater I need. Tour office recently advised me that I should file this application to protect my investment.  During three months of the year Ash Swale often drys up completely; this has mappened three times that I know of before I constructed my dam. If course since my dam and my storing of the water prior to the run-off, this does not occur.  STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.  19.	13. Construction work will be completed on or before
wol. 15. Thru an error at that time, however, I was allocated 2.4 Acres. I have noted the additional 1.8 acres on this application, making the total of 4.2 acres. At this time I am filing an application, making the total of 4.2 acres. At this time I am filing an application for a Permit to Construct a Reservoir to store for beneficial use. I had not done this before although the reservoir I have maintained since 1946 so as to provide me with the mater I need. Tour office recently advised me that I should file this application to protect my investment.  During three months of the year Ash Swale often drys up completely; this has happened three times that I know of before I constructed my dam. If course since my dam and my storing of the water prior to the run-off, this does not occur.  STATE OF OREGON  STATE OF OREGON  St.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	Water right Certificate #15811. Dam in use since 1944. 1.8 suorlemental acres
wol. 15. Thru an error at that time, however, I was allocated 2.4 Acres. I have noted the additional 1.8 acres on this application, making the total of 4.2 acres. At this time I am filing an application, making the total of 4.2 acres. At this time I am filing an application for a Permit to Construct a Reservoir to store for beneficial use. I had not done this before although the reservoir I have maintained since 1946 so as to provide me with the mater I need. Tour office recently advised me that I should file this application to protect my investment.  During three months of the year Ash Swale often drys up completely; this has happened three times that I know of before I constructed my 1mm. If course since my dam and my storing of the water prior to the run-off, this does not occur.  STATE OF OREGON  STATE OF OREGON  SS.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	(Signature of applicant)
Reservoir to store for beneficial use. I had not done this before although the reservoir I have smirtained since 1946 so as to provide me with the water I need. Four office recently advised me that I should file this application to protect my investment.  During three months of the year Ash Swale often drys up completely; this has happened three times that I know of before I constructed my dam. If course since my dam and my storing of the water prior to the run-off, this does not occur.  STATE OF OREGON County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.  19.	Vol. 13. Thru an error at that time, however, I was alocated 2.4 Acres. I have
Tour office recently advised me that I should file this application to protect my investment.  During three months of the year Ash Swale often drys up completely; this has happened three times that I know of before I constructed my dam. Of course since my dam and my storing of the water prior to the run-off, this does not occur.  STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.  19.	At this time I am filing an Application for a Permit to Construct a  Reservoir to store for beneficial use. I had not done this become although the
During three months of the year Ash Swale often drys us completely; this has happened three times that I know of before I constructed my dam. If course since my dam and my storing of the water prior to the run-off, this does not occur.  STATE OF OREGON County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.  19.	Tour office recently advised me that I should file this application to rester me
STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	course since my dam and my storing of the water prior to the run-off, this does
STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	
STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.  19	
STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	
STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.  19.	
STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.  19.	
STATE OF OREGON    State Of OREGON	
STATE OF OREGON    State Of OREGON	
STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	
STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	STATE OF OREGON County of Marion, ss.
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	This is to certify that I have examined the foregoing application, together with the accompany
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	ing maps and data, and return the same for
rections on or before,19	

Municipal or Domestic Supply—

STATE OF OREGON, \chi\_ss. 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 exceed 0.023, 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 Ash Smale and
Anderson Reservoir to be constructed under Application No. R-29842, Permit No. R-1724.
The use to which this water is to be applied is irrigation and supplemental irrigation
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per
second or its equivalent for each acre irrigated from direct flow and shall be further limited
to a diversion of not to exceed 23 acre feet per acre for each acre irrigated during
the irrigation season of each year from direct flow and storage from reservoir to be
constructed under Permit No. R-1724; provided further that the amount of water allowed
herein, together with the amount secured under any other right existing for the same
lands shall not exceed the limitation allowed herein, and shall be further limited to
the use of stored water only on the lands described as supplemental,
and shall be subject to such reasonable rotation system as may be ordered by the proper state of Feer.
The priority date of this permit is March 29, 1955
Actual construction work shall begin on or before July 20, 1956 and shall
thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 19 57.
Complete application of the water to the proposed use shall be made on or before October 1.  1958 .
WITNESS my hand this 20th day of July 1955.
STATE ENGINEER
F.S. TATE TATE Salem, Oregon. L.A. M.
PUBLIC FATE cecired in the cecired in the calon, Oregon and C. M. A. M. A. E. E. M. A. E. M. A. E. E. M. E. M. A. E. M. A. E. M.
Sales

State Printing

Application No. 298 Permit No. 2. PERMI

TO APPROPRIATE 3 WATERS OF TH OF OREG

This instrument was h

on the 28 day of Ada office of the State Engineer

1935, at 11. 27 oclock

Return to applicant:

Approved:

July 20, 1955 Recorded in book No. ....

S Permits on fage LEWIS A. STAN

Drainage Basin No.