## APPLICATION FOR A PERMIT

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

of Ontayio Rt. 1, Box 460, county of Maheur,  state of the 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 Warm Springs Irrigation Canal tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is Agriculture Crops
4. The well or other source is located 60 ft. N and 14.55t. From the S.E., corner of Sec. 13 Twp. 185 Rng. 46 E (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the $5W_{+}^{1}$ $5E_{+}^{2}$ of Sec. 13 . Twp. 185. R. 46 E.
W. M., in the county of Malheur
5. The Conal (Canal or pipe line) to be 1200 miles in length, terminating in the SWSE (Smallest legal subdivision)
R. 46 E. W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is than t Well No!
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
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8. The development will consist of / We / having a
diameter of 36 inches and an estimated depth of 30 feet. It is estimated that
feet of the well will require Me (Kind) casing. Depth to water table is estimated (Feet)

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/ se	acc. ware on top	(at water un	111	feet; width on botto
•	et; depth of wate	er Z.	6 feet; grade	V meha feet fall per or
sand feet.	1.			
(b) At	# mile	es from headg	ate: width on top (at wat	er line) H. water 166 fee
	feet; width on be	ottom	feet; depth of	water / 6 fee
	feet fall pe			
(c) Length o	f pipe, 22	ft.; s	ize at intake, 3	in.; in size at 22
intake	j in.; si	ze at place of	use 5 in.;	difference in elevation between
ce and place of	use. 2	<b>2</b> ft. I:	s grade uniform?	Estimated capaci
40 mg	sec ft			
10 If numn	s are to be used, a	ive size a <b>nd t</b> ı	ine No. 3	Parma Wal
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	nt of proposed work			1017		
15. Construction v	work will begin on	or before	mly	75./		••••••
16. Construction v	work will be comple	eted on or before	- July	15,15	757	
17. The water will	ll be completely app	plied to the propo	sed use on or b	efore	ulg, 15	z 12.
18. If the ground	l water supply is s	supplemental to	an existing wa	ter supply,	identify an	y appl
tion for permit, perm plicant				e water, m	aae or neia	oy in
oplicant	' <b></b>	••••••			•••••••	•••••••
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TATE OF OREGON,	ss.					
County of Marion,	,					
This is to certify t	that I have examin	red the foregoing	application, to	gether wit	h the accom	panyin
aps and data, and retur	rn the same for	completion				
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In order to retain	ita maianitu thia a			h - Cana - E-		
	its priority, this a		e returnea to t	ne State E1	igineer, with	corre
ons on or before	August Z7	19.57				
	nd this 27th		lune		•	_

By James M. Carver, Jr. J. Assistant

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:

GROUND GAROUND GAROUND GAROUND GAROUND GAROUND WAS STATE ENGINEER.  M. M	If for irrigation, this appropriation shall be limited to 1/80			s equivalent in case of	rotation with	other water user	s, from	iunc Well #	<b>.</b>
and shall be subject to such reasonable votation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The priority date of this permit is  October 18, 1957  Actual construction work shall begin on or before  November 26, 1958  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 60  Complete application of the water to the proposed use shall be made on or before October 1, 19 60  The permittee shall install and maintain a wair, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water with witness my hand this 29th day of November 1, 19 50  Actual construction work shall keep a complete record of the amount of ground water with witness my hand this 29th day of November 1, 19 60  The permittee shall install and maintain a wair, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water with witness my hand this 29th day of November 1, 19 50  The permittee shall install and maintain a wair, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water with the proposed water with the propos	and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times.  The priority date of this permit is  October 18, 1957  Actual construction work shall begin on or before  November 22, 1958  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 59  Complete application of the water to the proposed use shall be made on or before October 1, 19 60  The permittee shall install and naintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withe WITNESS my hand this 29th day of November 1, 19 50  Actual construction work shall keep a complete record of the amount of ground water withe WITNESS my hand this 29th day of November 1, 19 50	The 1	use to which this	water is to be applied	is irrigat	.ion			
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GROUND GAROUND LATE ENGINEER  M. M	WITNESS my hand this 29th day of November 1957  W. W. W. Salem, Oregon, M.				······			•	
GROUND GROUND FATE alem, Oregon,  M. of GG.1  GG.1	GROUND GROUND Salem, Oregon,  M.  M.  A.  A.  A.  A.  A.  A.  A.  A.	Com	plete application	of the water to the pr	roposed use sh	all be made on or meter, or oth	r before O	ctober 1, 19 60 able measuri	ing
GROUND GROUND FATE alem, Oregon,  M. of GG.1  GG.1	GROUND GROUND Salem, Oregon,  M.  M.  A.  A.  A.  A.  A.  A.  A.  A.	Com	plete application ittee shall in device, and	of the water to the pr nstall and maintaid shall keep a cor	roposed use sh in a weir, mplete reco	meter, or other	r before Od	ctober 1, 19 60 able measuri ground water	ing rwithd
G. 664  G. 664  G. 664  G. 664  G. 664  IATE THE GROUND OF THE STATE OREGON  Ingineer at Salem, Oregon, of Alay  o'clock ? M.  IN.  IS.  IS.  ILE  IST  ETATE ENGINEER  3.05  ILE  IST  ETATE ENGINEER  3.6	PERMIT  PERMIT  APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  instrument was first received in the instrument or	Com	plete application ittee shall in device, and	of the water to the pr nstall and maintaid shall keep a cor	roposed use sh in a weir, mplete reco	meter, or other	r before Od	ctober 1, 19 60 able measuri ground water	ing rwithd
G- 664  G- 664  G- 664  G- 664  IATE THE GROUND OF THE STATE OREGON  Ingineer at Salem, Ore of Alay  o'clock P M.  nt:  nt:  tk No. 3  k No. 3	PERMIT  PERMIT  PPERMIT  APPROPRIATE THE GROUND WATERS OF THE STATE  OF OREGON  instrument was first received in instrument was first received in the State Engineer at Salem, Ore 3-22 M at 1.00.00 clock M.  at 1.00.00 clock M.  at 1.00.00 m.  At 2.00.00 clock M.  At 2.00.00 clock M.  At 3.00.00 m.  At 3.00.00 m.  At 3.00.00 m.  At 3.00.00 m.  At 4.00 m.  At 5.00.00 m.  At 5.00.00 m.  At 6.00 m.  At 7.00 m.  At	Com	plete application ittee shall in device, and	of the water to the pr nstall and maintaid shall keep a cor	roposed use sh in a weir, mplete reco	meter, or other	r before Od	ctober 1, 19 60 able measuri ground water	ing rwithd
G- 664  G- 664  G- 664  G- 664  G- 664  G- 664  IATE THE GRO!  OF THE STATE  ONEGON  Ingineer at Salem,  of Alay  o'clock ? h  o'clock ? h  o'clock ? h  its on page  lists on page	PERMIT  Permit No. G. 6.4  Permit No. G. 6.4  APPROPRIATE THE GROW WATERS OF THE STATE OF OREGON  The State Engineer at Salem, C. 2. 4 day of A. 1.3.4  at 1. C. c. o'clock ? N  at 1. C. c. o'clock ? N  at 1. C. c. o'clock ? N  Water Permits on page  Water Permits on page  10 - 36  State Printing 8013  ** 1.5.0.	Com	plete application ittee shall in device, and NESS my hand th	of the water to the prince of the water to the prince of the water to the prince of the control	roposed use sh in a weir, mplete reco	meter, or other	r before Od er suita ount of g	ctober 1, 19 60 able measuri ground water 57 Why style Engine	ing rwithd
G- 66  G- 66  G- 66  G- 66  G- 66  IATE THE COREGON  OREGON  OF THE ST  OREGON  Ingineer at Sc  of Alay  of Alay  of Alay  of Alay  of No. 3  uits on page  uits on page  LET  LET  ST  36	PERMIT  Permit No. G- 6.6  Permit No. G- 6.6  WATERS OF THE ST OF OREGON  OF OREGON  instrument was first re instrument was first re instrument was first re instrument was first re instrument was girst re instrument was gi	Com	plete application ittee shall in device, and NESS my hand th	of the water to the prince of the water to the prince of the water to the prince of the control	roposed use sh in a weir, mplete reco	meter, or other	r before Od er suita ount of g	ctober 1, 19 60 able measuri ground water 57 Why style Engine	ing rwithd
CG-	PERMI Permit No. G- Permit No. G- Permit No. G- OF OREGO	Com	plete application ittee shall in device, and NESS my hand th	of the water to the prince of the water to the prince of the water to the prince of the control	roposed use sh in a weir, mplete reco	meter, or other	r before Od er suita ount of g	ctober 1, 19 60 able measuri ground water 57 Why style Engine	ing rwithd
TAT OF OR OR OR NILES	PER Permit No. G- Permit No. G- RAPPROPRIAT WATERS OF OF OR OF OR Ithe State Engir C. C. o'clo at I. C	Com The parw WIT	plete application ittee shall in device, and NESS my hand th	of the water to the property of the water to the property of the water to the property of the	roposed use sh in a weir, mplete reco	meter, or other	or before Officer suitable of grant of	ctober 1, 19 60 able measuri ground water 57 Why style Engine	ing r withd
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