

## Print No. 0. 1038

## APPLICATION FOR A PERMIT

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

	3430 J Street, Baker, Gragon, county of Baker
,	(Printing Address)
ate Ji.	of
	If the applicant is a corporation, give date and place of incorporation
••••••	
	1. Give name of nearest stream to which the wall, tunnel or other source of water development is
tua	ted
	(Name of stream) tributery of
	2. The amount of water which the applicant intends to apply to beneficial use is 12
	percessionakor 120 gallons per minute.
	3. The use to which the water is to be applied isIrrigation
	•
	4. The well or other source is located
יודדט	er of S.W. C.S.W. (Section or subdivision)
	(If preferable, give distance and begring to section corner)
••••	(If there is more than one we!', each must be described. Use separate sheet if necessary)
ein	g within the SW of SW R. 40 & of Sec. 8 Twp. 9 S R. 40 &
	1., in the county of Baker
V . A	
	5. The Pipe Line to be 440 feet ration (Canal or pipe line)
n le	ngth, terminating in the Blk 13 Ottanheimers Addition of Sec. , Twp. (Smallest legal subdivision)
₹.	W. M., the proposed location being shown throughout on the accompanying map.
	6. The name of the well or other works is
	o. The name of the west of other works is
	DESCRIPTION OF WORKS
upp	7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the oly when not in use must be described.
	· · · · · · · · · · · · · · · · · · ·
<b></b>	
	·
	8. The development will consist of

Pt. je	260 Pt. 2 incl ect; depth of wat	er	er System feet; gredel.ft.	feet fall per one
nd ject.	•			
(b) As	mil	es from her	signie: width on top (at water line)	
	feet; width on b	ottom	feet; depth of water	feet;
	feet fall p	er one thou	sand feet.	
(c) Length	of pipe,24	Q ft.	; size at intake,3 in.; in	size atft.
ntake	in.; a	ize at place	of usein.; differen	ace in elevation between
and place of	use,	ft	. Is grade uniform?	Estimated capacity,
•	•			
10. If pump	s are to be used, g	give size and	i type	<b>1</b>
•••••				
Give horsep	ower and type of	motor or er	ngine to be used 3. HP. single	phase electric
		• • • • • • • • • • • • • • • • • • • •		
il stream or	stream channel,	give the d	other development work is less tha distance to the nearest point on ea bed and the ground surface at the	ch of such channels and
il stream or fference in e	stream channel, levation between	give the d	listance to the nearest point on ea	ch of such channels and e source of development
il stream or fference in e	stream channel, levation between	give the d	listance to the nearest point on ea bed and the ground surface at the	ch of such channels and
il stream or ference in e	n of area to be ir	give the death of the stream	istance to the nearest point on each bed and the ground surface at the	Number Acres To Be Irrigated
il stream or fference in e	n of area to be ir	rigated, or p	place of use  Porty-scre Tract  Blk 13 Ottenheimer's	Number Acres To Be Irrigated
il stream or fference in e	n of area to be ir	rigated, or p	place of use  Porty-acre Tract  Blk 13 Ottenheimer's Addition to City of Baker	Number Acres To Be Irrigated  1 Blk and vacated and alley's
il stream or fference in e	n of area to be ir	rigated, or p	place of use  Porty-acre Tract  Blk 13 Ottenheimer's Addition to City of Baker	Number Acres To Be Irrigated  1 Blk and vacated and alley's
il stream or fference in e	n of area to be ir	rigated, or p	place of use  Porty-acre Tract  Blk 13 Ottenheimer's Addition to City of Baker	Number Acres To Be Irrigated  1 Blk and vacated and alley's
il stream or fference in e	n of area to be ir	rigated, or 1	place of use  Porty-acre Tract  Blk 13 Ottenheimer's Addition to City of Baker	Number Acres To Be Irrigated  1 Blk and vacated and alley's
il stream or fference in e	n of area to be ir	rigated, or 1	place of use  Porty-acre Tract  Blk 13 Ottenheimer's Addition to City of Baker	Number Acres To Be Irrigated  1 Blk and vacated and alley's
il stream or fference in e	n of area to be ir	rigated, or 1	place of use  Porty-acre Tract  Blk 13 Ottenheimer's Addition to City of Baker	Number Acres To Be Irrigated  1 Blk and vacated and alley's
il stream or fference in e	n of area to be ir	rigated, or 1	place of use  Porty-acre Tract  Blk 13 Ottenheimer's Addition to City of Baker	Number Acres To Be Irrigated  1 Blk and vacated and alley's
12. Location Township N. or S.	n of area to be ir	rigated, or 1	place of use  Porty-acre Tract  Blk 13 Ottenheimer's Addition to City of Baker	Number Acres To Be Irrigated  1 Blk and vacated and alley's

	present population of
on estimated population of	
14. Refineted cost of proposed works, L.	4.4.2
15. Construction work will begin on or bej	676
16. Construction work will be completed or	n or before was completed many 19
17. The water will be completely applied t	
•	mental to an existing water supply, identify any apicated right to appropriate water, made or held by
on for permit, permit, certificate or adjud	icated right to appropriate water, made or held by
licant.	***************************************
***************************************	
1	WH D Mallox is
Remarks:	Eleanon Matter
This west for been	completed and in use since
Day 10143	
7773	
	-
<u></u>	
•	
ATE OF OPECON	
ATE OF OREGON, ss.	
County of Marion,	م من المناسق
	the foregoing application, together with the accompan
ips and data, and return the same for	pletion
In order to retain its priority, this appli	cation must be returned to the State Engineer, with co
ons on or before October 8	
WITHECO Landaly. GAL 3	of Assessed to Ki
wilkess my nana this oth day (	of, 19. 5
	Lewis A. Stanley
	LEWIS A. STANLEY

County of Marion,

4

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:

	- · 4 · · · • · · · · · · · · · · · · · ·		equivalent in case of ro			
If for irrigation, this appropriation shall be limited to				•		
and shall be subject to such reasonable rotation system as may be ordered by the proper state off  The well shall be cased as necessary in accordance with good practice and if the flow is the works shall include proper capping and control value to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for no line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  October 20, 1959  thereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this  20th day of	If for	irrigation, this app	propriation shall be lim	ited to	1/20 of one	cubic foot per se
and shall be subject to such reasonable rotation system as may be ordered by the proper state off  The well shall be cased as necessary in accordance with good practice and if the flow is 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 n line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a wir, meter, or other suitable measuring device, keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  October 20, 1959  thereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this  20th day of						
The well shall be cased as necessary in accordance with good practice and if the flow is 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 no line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  October 20, 1959  thereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this  20th day of	acre feet pe	r acre for <b>ea</b> ch <b>ac</b>	re irrigated during the	irrigation	season of each year;	
The well shall be cased as necessary in accordance with good practice and if the flow is 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 no line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  October 20, 1959  thereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this  20th day of						
The well shall be cased as necessary in accordance with good practice and if the flow is 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 no line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  October 20, 1959  thereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this  20th day of	***************************************					4
The well shall be cased as necessary in accordance with good practice and if the flow is 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 no line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  October 20, 1959  thereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this  20th day of						•••••••••••
The well shall be cased as necessary in accordance with good practice and if the flow is 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 no line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  October 20, 1959  thereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this  20th day of						
The well shall be cased as necessary in accordance with good practice and if the flow is 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 no line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  October 20, 1959  thereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this  20th day of					he andered her the me	mmer state officer
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 n line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  October 20, 1959.  thereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this  20th day of						
Actual construction work shall begin on or before  October 20, 1959  thereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this  20th day of October 1958	The r line, adequa	vorks constructed ate to determine	shall include an air li water level elevation i	ne and pres	at all times.	
thereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this 20th day of	The u line, adequo The p keep a com	works constructed ate to determine to permittee shall insplete record of the	shall include an air li water level elevation i stall and maintain a we e amount of ground we	ne and pres in the well eir, meter, o ster withdre	at all times. or other suitable meas awn.	
Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this 20th day of	The uline, adequa The p keep a comp	works constructed ate to determine to bermittee shall insplete record of the priority date of the	shall include an air li water level elevation i stall and maintain a we e amount of ground we is permit is	ne and pres in the well eir, meter, o ster withdre	at all times. or other suitable meas awn.  July 24, 1958	nuring device, and
WITNESS my hand this 20th day of October 1958	The value of the position of t	works constructed ate to determine to bermittee shall insplete record of the priority date of this al construction we	shall include an air li water level elevation i stall and maintain a we camount of ground we is permit is  ork shall begin on or be	ne and preson the well can be well can be well can be withdressed to the well can be with dressed to the well can be well as a second to the well as a	at all times. or other suitable meas awn.  July 24, 1958  October 20, 19	nuring device, and
	The value of the part of the p	works constructed ate to determine to bermittee shall insplete record of the priority date of this al construction we be prosecuted with	shall include an air li water level elevation i stall and maintain a we e amount of ground we is permit is ork shall begin on or be th reasonable diligence	ne and present the well ceir, meter, outer withdresses	at all times. or other suitable meas awn.  July 24, 1958  October 20, 19  ompleted on or before	59and
NO. G. LO & A.    103A  TE THE GROUND   THE STATE REGON  was first received in the pineer at Salem, Oregon,   100k   P. M.    1958   No.   4 of   1032   Is on page   1032	The value of the part of the p	works constructed ate to determine to bermittee shall insplete record of the priority date of this al construction we be prosecuted with plete application of the prosecuted with the pros	shall include an air li water level elevation is stall and maintain a we amount of ground we are shall begin on or be the reasonable diligence of the water to the property.	ne and present the well of the well of the well of the withdress and the composed use sh	at all times. or other suitable meas awn.  July 24, 1958  October 20, 1950  completed on or before thall be made on or before the complete on the complete on or before the complete on the co	59and
NO. G. LO & A  NO. G. LO & A  NO. G. THE GROUND  TE THE GROUND  THE STATE  REGON  No. H  No. H  No. H  Son page 1032  LANTER STATE  THE STATE  A  LOCK P  No. H  LOGE  TO STATE BROWNER  TAKER STATE  TO SE  TAKER STATE BROWNER  TAKER	The reline, adequate The period Actual thereafter	works constructed ate to determine to bermittee shall insplete record of the priority date of this al construction we be prosecuted with plete application of the prosecuted with the pros	shall include an air li water level elevation is stall and maintain a we amount of ground we are shall begin on or be the reasonable diligence of the water to the property.	ne and present the well of the well of the well of the withdress and the composed use sh	at all times. or other suitable meas awn.  July 24, 1958  October 20, 1950  completed on or before thall be made on or before the complete on the complete on or before the complete on the co	59and
No. G. 1082  RMIT  TE THE GROU  THE THE THE GROU  THE THE THE GROU  THE THE THE GROU  THE THE THE THE GROU  THE THE THE THE GROU  THE	The value of the part of the p	works constructed ate to determine to bermittee shall insplete record of the priority date of this al construction we be prosecuted with plete application of the prosecuted with the pros	shall include an air li water level elevation is stall and maintain a we smount of ground we is permit is	ne and present the well of the well of the well of the withdress and the composed use sh	at all times. or other suitable meas aron.  July 24, 1958  October 20, 1950  ompleted on or before the control of the control	suring device, and  59 and  re October 1, 19  fore October 1, 19  STATE ENG
PANT 1033.  PANT  TE THE S.  THE S.  REGON  As first r  inneer at S.  LOCK F.  No. M.  IS on page	The reline, adequate The period Actual thereafter	works constructed ate to determine to determine to bermittee shall insplete record of the priority date of this al construction we be prosecuted with plete application of NESS my hand the	shall include an air li water level elevation is stall and maintain a we smount of ground we is permit is	ne and present the well of the well of the well of the withdress and the composed use sh	at all times. or other suitable meas aron.  July 24, 1958  October 20, 1950  ompleted on or before the control of the control	suring device, and  59
THE THE THE TANK OF THE TANK O	The reline, adequate The period of the perio	works constructed ate to determine to determine to bermittee shall insplete record of the priority date of this al construction we be prosecuted with plete application of NESS my hand the	shall include an air li water level elevation is stall and maintain a we smount of ground we is permit is	ne and present the well of the well of the well of the withdress and the composed use sh	at all times. or other suitable meas aton.  July 24, 1958  October 20, 1950  mall be made on or before that the made on or before the complete of the complete	suring device, and  59
	The reline, adequate The period of the perio	works constructed ate to determine to determine to bermittee shall insplete record of the priority date of this al construction we be prosecuted with plete application of NESS my hand the	shall include an air li water level elevation is stall and maintain a we smount of ground we is permit is	ne and present the well of the well of the well of the withdress and the composed use sh	at all times. or other suitable meas aton.  July 24, 1958  October 20, 195  completed on or before thall be made on or before the complete of	suring device, and  solve October 1, 19  fore October 1, 19  STATE ENG  STATE ENG
Permit No. G L Permit No. G L Permit No. G L WATERS OF T OF ORE This instrument was office of the State Engin on the 24 th day of th 19.5 th of the State Engin Catabac 20, Returned to applicant: Catabac 20, Recorded in book No Recorded in book No Ground Water Permits	The value of the position of t	Works constructed ate to determine to determine to determine to determine to determine to determine the committee shall insplete record of the determine of the	shall include an air li water level elevation is stall and maintain a we amount of ground wo is permit is sork shall begin on or but the reasonable diligence of the water to the property of the water to the water to the property of the water to the water	ne and present the well seir, meter, outer withdressed and be composed use sh	at all times. or other suitable meas aton.  July 24, 1958  October 20, 1950  mall be made on or before that the made on or before the complete of the complete	suring device, and  59

State Printing

1500