

Permit No. G. 1003

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	, county ofBaker,
(Pentellion Address)	
le of, do herel	by make application for a permit to appropriate the
lowing described ground waters of the state of Orego	m, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place	e of incorporation
1. Give name of nearest stream to which the we	ell, tunnel or other source of water development is
usted Bondon Pivon	
uated Powder River	
	tributary of
2. The amount of water which the applicant interest per second or350 gallons per minute.	ends to apply to beneficial use is cubic
3. The use to which the water is to be applied is	Irrigation
······································	
4. The well or other source is located 160 ft.	South and 790 ft. Rest from the
rner of SW2 of the SW2	*
(Section	m or publivision)
(If preferable, give distance and	bearing to section corner)
ing within the SRL Of SH L	
ing within the	
. M., in the county of Baker	
5. The Pipe Line	to be 150 st. North miles
length, terminating in the Blk 12 -Ottenhei	
length, terminating in the SLK 12 - Ut Cannot (Smallest legal subdi	ivision)
, W. M., the proposed location being show	n throughout on the accompanying map.
6. The name of the small on other smaller is	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
6. The name of the well or other works is	
DESCRIPTION	OF WORKS
DESCRIPTION	OF WORKS s to be used for the control and conservation of the
DESCRIPTION 7. If the flow to be utilized is artesian, the works	
DESCRIPTION 7. If the flow to be utilized is artesian, the works	
DESCRIPTION 7. If the flow to be utilized is artesian, the works	
DESCRIPTION 7. If the flow to be utilized is artesian, the works	
DESCRIPTION 7. If the flow to be utilized is artesian, the works apply when not in use must be described.	s to be used for the control and conservation of the
DESCRIPTION 7. If the flow to be utilized is artesian, the works	s to be used for the control and conservation of the
DESCRIPTION 7. If the flow to be utilized is artesian, the works apply when not in use must be described.	s to be used for the control and conservation of the having a

	et; depth of wate	r	feet; grade	jeet jall per o
send feet.	$\mathcal{L}_{\bullet}^{i}$, .			
(b) At	mile	es from heads	pate: width on top (at water li	he)
- b - top 4 to 1 pag r to 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	feet; width on be	ottom	feet; depth of water	r fe
k	jeet fall pe	er one thousas	nd feet.	
(c) Length	of pipe,150	Mand this	ine at intelle, 3 in	; in size at
			usein.; diffe	
ice and place of	use,	ft. I	s grade uniform?	Estimated capac
			•	•
•	, -	ion size and t	ype 2 inche Centrifuge	1
ta' il bauel	s ere to be used, y			•

Give horsep	ower and type of	motor or engi	ine to be used 3 HP sing	le phase electric
•				
		······································	*******	
44 TCAL . 1.	andian of the enall	l. tunnel. or ot	her development work is less	than one-fourth mile fro
II. If the u	cation of the west	, , , , , , , , , , , , , , , , , , , ,	ing, accorpinate activities	•
II. IJ tne u	r stream channel	give the dis	tance to the nearest point on	each of such channels
ural stream of	stream channel.	give the dis	tance to the nearest point on	each of such channels
ural stream of	stream channel.	give the dis	stance to the nearest point on ed and the ground surface at	each of such channels
ural stream of	stream channel.	give the dis	tance to the nearest point on	each of such channels
ural stream of	stream channel.	give the dis	tance to the nearest point on	each of such channels
ural stream of	stream channel.	give the dis	tance to the nearest point on	each of such channels
ural stream of	stream channel.	give the dis	tance to the nearest point on	each of such channels
ural stream of	stream channel.	give the dis	tance to the nearest point on	each of such channels
ural stream of	stream channel.	give the dis	tance to the nearest point on	each of such channels
ural stream on difference in a	elevation between	give the dis	tance to the nearest point on red and the ground surface at	each of such channels
ural stream on difference in a	elevation between	give the dis	tance to the nearest point on	each of such channels
ural stream on difference in a	elevation between	give the dis	tance to the nearest point on red and the ground surface at	each of such channels
12. Location N. or S.	r stream channel, elevation between on of area to be in Range E. or W. of Williamette Meridian	give the dis the stream b	reacce to the nearest point on sed and the ground surface at acce of use	each of such channels the source of developm Humber Acres To Be Irrigated
ural stream or difference in a	r stream channel, elevation between	give the dis the stream b	stance to the nearest point on sed and the ground surface at	Humber Acres To Be Irrigated
12. Location N. or S.	r stream channel, elevation between on of area to be in Range E. or W. of Williamette Meridian	rigated, or ple	rece of use Porty-acre Tract Blk 12 Ottenheimers Ad	Humber Acres To Be Irrigated
12. Location N. or S.	r stream channel, elevation between on of area to be in Range E. or W. of Williamette Meridian	rigated, or ple	rece of use Porty-acre Tract Blk 12 Ottenheimers Ad	Rumber Acres To Be Irrigated
12. Location N. or S.	r stream channel, elevation between on of area to be in Range E. or W. of Williamette Meridian	rigated, or ple	rece of use Perty-acre Tract Blk 12 Ottenheimers Ad to City of Baker	Number Acres To Be Irrigated Streets and al
12. Location N. or S.	r stream channel, elevation between on of area to be in Range E. or W. of Williamette Meridian	rigated, or ple	rece of use Perty-acre Tract Blk 12 Ottenheimers Ad to City of Baker	Number Acres To Be Irrigated Streets and al
12. Location N. or S.	r stream channel, elevation between on of area to be in Range E. or W. of Williamette Meridian	rigated, or ple	rece of use Perty-acre Tract Blk 12 Ottenheimers Ad to City of Baker	Number Acres To Be Irrigated Streets and al
difference in a difference in	r stream channel, elevation between on of area to be in Range E. or W. of Williamette Meridian	rigated, or ple	rece of use Perty-acre Tract Blk 12 Ottenheimers Ad to City of Baker	Number Acres To Be Irrigated Streets and al
difference in a difference in	r stream channel, elevation between on of area to be in Range E. or W. of Williamette Meridian	rigated, or ple	rece of use Perty-acre Tract Blk 12 Ottenheimers Ad to City of Baker	Number Acres To Be Irrigated Streets and al
difference in a difference in	r stream channel, elevation between on of area to be in Range E. or W. of Williamette Meridian	rigated, or ple	rece of use Perty-acre Tract Blk 12 Ottenheimers Ad to City of Baker	Number Acres To Be Irrigated Streets and al
difference in a difference in	r stream channel, elevation between on of area to be in Range E. or W. of Williamette Meridian	rigated, or ple	rece of use Perty-acre Tract Blk 12 Ottenheimers Ad to City of Baker	Number Acres To Be Irrigated Streets and al
12. Location N. or S.	r stream channel, elevation between on of area to be in Range E. or W. of Williamette Meridian	rigated, or ple	rece of use Perty-acre Tract Blk 12 Ottenheimers Ad to City of Baker	Number Acres To Be Irrigated Streets and al
difference in a difference in	r stream channel, elevation between on of area to be in Range E. or W. of Williamette Meridian	rigated, or ple	rece of use Perty-acre Tract Blk 12 Ottenheimers Ad to City of Baker	Number Acres To Be Irrigated Streets and al
difference in a difference in	r stream channel, elevation between on of area to be in Range E. or W. of Williamette Meridian	rigated, or ple	rece of use Perty-acre Tract Blk 12 Ottenheimers Ad to City of Baker	Number Acres To Be Irrigated Streets and al
12. Location N. or S.	r stream channel, elevation between on of area to be in Range E. or W. of Williamette Meridian	rigated, or ple	rece of use Perty-acre Tract Blk 12 Ottenheimers Ad to City of Baker	Number Acres To Be Irrigated Streets and al

E OF OREGON, untry of Marion, This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for			
E. Construction work with the completed on or before white Conspilled grand 1944 II. The water will be completely applied to the proposed use on or before white for permit, permit, certificate or adjudicated right to appropriate water, made or field the proposed water supply is supplemented to an estating sector supply, identify any for permit, permit, certificate or adjudicated right to appropriate water, made or field the state. This wall has been completely and in case water apply if a supplemental to an estating sector supply, identify any for permit, permit, certificate or adjudicated right to appropriate water, made or field the state. This wall has been completely and in case water apply if a supplemental to appropriate water, made or field the state. This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completelon. In order to retain its priority, this application must be returned to the State Engineer, with con or before October 8. 1958. WITNESS my hand this 8th day of August 1958.		The property of the state of	
E. Construction work with the completed on or before white Conspilled grand 1944 II. The water will be completely applied to the proposed use on or before white for permit, permit, certificate or adjudicated right to appropriate water, made or field the proposed water supply is supplemented to an estating sector supply, identify any for permit, permit, certificate or adjudicated right to appropriate water, made or field the state. This wall has been completely and in case water apply if a supplemental to an estating sector supply, identify any for permit, permit, certificate or adjudicated right to appropriate water, made or field the state. This wall has been completely and in case water apply if a supplemental to appropriate water, made or field the state. This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completelon. In order to retain its priority, this application must be returned to the State Engineer, with con or before October 8. 1958. WITNESS my hand this 8th day of August 1958.			** <u>**</u>
E. Construction work with the completed on or before white Conspilled grand 1944 II. The water will be completely applied to the proposed use on or before white for permit, permit, certificate or adjudicated right to appropriate water, made or field the proposed water supply is supplemented to an estating sector supply, identify any for permit, permit, certificate or adjudicated right to appropriate water, made or field the state. This wall has been completely and in case water apply if a supplemental to an estating sector supply, identify any for permit, permit, certificate or adjudicated right to appropriate water, made or field the state. This wall has been completely and in case water apply if a supplemental to appropriate water, made or field the state. This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completelon. In order to retain its priority, this application must be returned to the State Engineer, with con or before October 8. 1958. WITNESS my hand this 8th day of August 1958.	Appellia citations in the state of property works	1 14 15, 16, 17 AND 18 IN ALL CASES	
17. The water will be completely applied to the proposed us on or before 18. If the ground water supply to supplemental to an additing water supply, identify any for permit, permit, certificate or adjudicated right to appropriate water, made or listed to the state of the state	AND THE RESERVE AND THE PARTY OF THE PARTY O		
17. The water will be completely applied to the proposed us on or before 18. If the ground water supply to supplemental to an additing water supply, identify any for permit, permit, certificate or adjudicated right to appropriate water, made or listed to the state of the state	16. Construction work will be complete	nd on or before whis Completed age	11944
Remerks: This well has been completed and in well. Since spoid 1944 Since spoid 1944 Since spoid 1944 Since spoid 1944 If the complete spoint is to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data and the same for spoint to certify that I have examined the foregoing application, together with the accompand data and the same for spoint to certify the spoint together with the accompand d	17. The water will be completely app	ed to the proposed use on or before	
Remerks: This well has been completed and in well. Since spoid 1944 Since spoid 1944 Since spoid 1944 Since spoid 1944 If the complete spoint is to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data, and return the same for spoint to certify that I have examined the foregoing application, together with the accompand data and the same for spoint to certify that I have examined the foregoing application, together with the accompand data and the same for spoint to certify the spoint together with the accompand d	M. If the ground water supply is so	pplemental to an axisting water supply,	dentify any
Remarks: This well be been completed and in well Since spaint 1944 State Engineer, with the accompand data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with the on or before control of the state Engineer, with the one of the state Engineer, with the state Engineer, with the one of the state Engineer, with the state Engineer, with the one of the state Engineer, with the state Engineer with the state E	***********	journess right to appropriate west, ma	
This Well be bless Complete and in well. Since April 1944 Since April 1944 Second of the second o			
E OF OREGON, and a state of the foregoing application, together with the accompand data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with the on or before control of the state Engineer, with the on or before control of the state Engineer, with the on or before control of the state Engineer, with the on or before control of the state Engineer, with the one of the state Engineer, with the state Engineer, with the one of the state Engineer, with the state Engineer.		Jose 1 Mal	19C
E OF OREGON, annity of Marion, This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with a on or before Cotober 8 , 1958. WITNESS my hand this 8th day of August , 1956.	Ramarka	Meanwest 1,49	lloy
E OF OREGON, annity of Marion, This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with a on or before Cotober 8 , 1958. WITNESS my hand this 8th day of August , 1956.	The well be by	m caletal and in	
E OF OREGON, annity of Marion, This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with a on or before Cotober 8 , 1958. WITNESS my hand this 8th day of August , 1956.	2: 194H		
E OF OREGON, anty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with a on or before cotober 8 , 1958. WITNESS my hand this 8th day of August 1958.	The second second	des ties anne empresión e sera sera sera sera en esta demanda en el fregue de desta el Semple de la la Diagna, El Prima del Manuel empresa per experimenta en entre de la Carlo de la Carl	
E OF OREGON, and this Sth. day of LENIS. A. STANLEY.			
E OF OREGON, anty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with a on or before cotober 8 , 1958. WITNESS my hand this 8th day of August 1958.			
E OF OREGON, anty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with a on or before cotober 8 , 1958. WITNESS my hand this 8th day of August 1958.	· · · · · · · · · · · · · · · · · · ·		
E OF OREGON, anty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with a on or before cotober 8 , 1958. WITNESS my hand this 8th day of August 1958.			
This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with a on or before October 8 , 1958. WITNESS my hand this 8th day of August 1956.			······································
This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with a on or before October 8 , 1958. WITNESS my hand this 8th day of August 1956.			
E OF OREGON, ass. unty of Marion, This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with on or before October 8 , 1958. WITNESS my hand this 8th day of August , 195	,		•••••
E OF OREGON, anty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with on or before October 8	,		
This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with a control or before of the state of the state of the state Engineer, with a control of the state of the state Engineer, with a control of the			
This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with a control or before of the state of the state of the state Engineer, with a control of the state of the state Engineer, with a control of the			
This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with an or before October 8 , 1958. WITNESS my hand this 8th day of August , 1956			
This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with a control or before of the state of the state of the state Engineer, with a control of the state of the state Engineer, with a control of the	E OF OREGON, ss.		
and data, and return the same for	anty of marion,		
In order to retain its priority, this application must be returned to the State Engineer, with on or before October 8 , 1958. WITNESS my hand this 8th day of August , 1958.			· .
on or before October 8 , 1958. WITNESS my hand this 8th day of August , 1959	and data, and return the same for	completion	• • • • • • • • • • • • • • • • • • • •
on or before October 8 , 1958. WITNESS my hand this 8th day of August , 1959		•	
WITNESS my hand this 8th day of August , 195	•		igineer, with (
LEWIS A. STANIEY	on or before October 8		
LEWIS A. STANIEY	WITNESS my hand this 8th c	ay ofAugust	19 5
			,
		TENTE A CHARTER	

	r TO BXIST. right herei	,	•					d to ben	reficial use and	
hall not	execoed	0.0	cubic fee	t per secon	d measure	d at the poi	nt of dive	ersion fr	om the well or	
									well	
Th	e use to whi	ch this wate	er is to be	applied is	irrigei	don				
									foot per second	
_	1								exceed3	
-	-				<u>.</u>					
									•••••	
~~~~				••••••	•••••		······································	••••••		
	•••••		••••••				••••••			•
and shal	ll be subject	to such reas	onable ro	tation syst	en as may	be ordered	by the p	roper at	ate officer.	•
7 ri	·	l he cased a	e necessar	ry in accor	dance with	h good prac	tice and	if the	flow is artesiar	n
Ti line, ade	he works con cauate to de	nstruct <mark>ed s</mark> h termine wa	iall includ ter level	le an air li elevation i	ne and pre n the well	essure gauge at all times	or an ac	cess por	rt for measuring	
ייני	he permittee complete rec	-hall instal	ll and mai	intain a 106	rir, meter,	or other sui	table med	uring (levice, and shal	l
T	he priority d	late of this 1	permit is .			July 24	1958			
							•		and sha	ll
thereaf	ter be prose	cuted with	reasonabl	le diligenc	e and be c	completed o	n or befo	re Octo	ber 1, 19 60	
					003ed use s	hall be mad	e on or b	efore Oc	tober 1, 19 61	
V	VITNESS m	y hand this	20th	day of	••••	October	rio A.	67/1	MELL STATE ENGINEER	
						13000		.102.42.	STATE ENGINEER	· ••
			n the egon,				fo	X	<u> </u>	
		GROUND	ived is em, Or	M.				10.	# ENGIN	
683		THE GROHE STATE	st rece at Sale	7, 0			4	age	page	019
Application No. G-/O.S.		IATE THE OF THE OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon,	of Lu	<u>.</u> .		Ostober 20, 1958 rded in book No	ts on p	5 0	State Printing 10010
tion N	PEI	APPROPRIATE WATERS OF T OF ORE	nent v ate En	day 0)	plicant		October 20, 19	Permi	Asin l	State Pr
Application Permit No.		APPROPR WATERS OF	nstrur the Sta	774	l to ap	÷	Oertob ded in	Water	LECTS uage B	
4 g	•	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 24 ½ day of . 1952, at 1.00.0'cl	Returned to applicant:	Approved:	Recor	Ground Water Permits on page	Drain	
	•	1	off	on th	Re	Ap		5		

1500