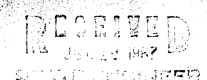
CERTIFICATE NO. 43439



Permit No. G- G 3750

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Mildred Glee + George W. Clark
of RT 1 130 x 289 Molalla, Ole, county of Clackon Macc,
state of
If the applicant is a corporation, give date and place of incorporation
na
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated None Bite Creek - 2/2 mi.
tributary of Cladromas Piker
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or
3. The use to which the water is to be applied is 1xx a ation
~
4. The well or other source is located 42.6 ft. S and 45/ ft. E from the Ny
corner of Section or subdivision) Sec 7 1 6 9 R + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the NW/7 NE/4 of Sec. Twp. 45, R. 17
W. M., in the country of Claskamas
5. The
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is . Glee-Bell Cxest
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.
not artesion
8. The development will consist of
feet of the well will require $\frac{Gag 217.07}{(Rind)}$ casing. Depth to water table is estimated $\frac{27}{(Rind)}$
helow land suxface Date 6-29-67

^ .	TATAT	SYSTEM	\sim	77.T.T.T.T.T.T.T.T.T.T.T.T.T.T.T.T.T.T.	T TATES
ĽА	IVAI.	SVSTRIVE	()K	PIPHI	1 . I IV H:

	feet; depth of wat	ter	feet; grade		feet fall per on
ousand feet.					
(b) At	miles	s from headgate:	width on top (at w	ater line)	***************************************
	feet; width on bo	ottom	feet; depth o	f water	feet
ade	feet fall per	r one thousand fe	et.		
(c) Leng	th of pipe,	ft.; size (at intake	in.; in siz	ze at fi
om intake	in.; size	e at place of use.	in.;	difference i	n elevation between
take and plac	e of use,	ft. Is gra	de uniform?		Estimated capacity
	sec. ft.			Salara	ولطائعه
10. If pur	mps are to be used, gir	ve size and type	1/2hp	Senting	
rated t	ox 15 gall	122) 27 + 17	• * • • • • • • • • • • • • • • • • • •	•••••	***************************************
Give hors	sepower and type of n	notor or engine to	o be used h	p Elec	lxic
· Youth	1 fox 15 9	al per n	1,12		
	n elevation between t				
	Λο				
		,			
	M _O	,			Number Acres To Be Irrigated
12. Local	tion of area to be irrig Range E. or W. of Willamette Meridian	gated, or place of	use		
12. Locar Township N. or S.	tion of area to be irrig Range E. or W. of Willamette Meridian	gated, or place of Section	use	1 <u></u> =1/ _y	To Be Irrigated
12. Local Township N. or S.	tion of area to be irrig Range E. or W. of Willamette Meridian	gated, or place of Section Section Fred Man	use	1 <u></u> =1/ _y	To Be Irrigated
12. Local Township N. or S. 6-5 Pa	Range E. or W. of Willamette Meridian	gated, or place of Section Section Fred Man	Torty-acre Tract Wely N quant + an cubedas	IEVy	To Be Irrigated
Township N. or S. L. G. Bege	Range E. or W. of Willamette Meridian F. W. M. C. R. M. E. M.	gated, or place of Section Section Fred Man My Nes	use Forty-acre Tract Nely N quant + m crobe of as	IEVy ife ho.	To Be Irrigated 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Township N. or S. 6-5 Pa 1.6. S. Bege ask of	Range E. or W. of Willamette Meridian E W. Y A of the Cu R. Y. E. It.	gated, or place of Section Section Fred Man My Mes According Correct Correct	Torty-acre Tract Nely N quant + wor crebedas the count af The acre	IEVy for holo	To Be Irrigated The rene L. C. 44 L. C. 44 Languam Tanguam T
12. Local Township N. or S. 6. S. J. G. S. Bege ask of s	Range E. or W. of Willamette Meridian E W. Y A A He Co R. G. H. The Transpaka The Transpaka	gated, or place of Section Section Fred Man June des Frent in Correct J. Co.	use Forty-acre Tract Nely N quant sor crebe das the count af the of	Je De. The Je.	To Be Irrigated L. C. 4 46 145-90 Ch Marquam C
12. Local Township N. or S. 6. S. J. G. S. Bege ask of s	Range E. or W. of Willamette Meridian E W. Y A of the Cle R. I. E. H. riving at a The Trathwes L. C. L. 46 C. Oo gods	gated, or place of Section Section Fred Man June des Frent in Correct J. Co.	Torty-acre Tract Nely N quant + won crebedas the count of p, J or east	151/2 fred 11 6. It.	To Be Irrigated L. C. 4 46 145-90 Ch Marquam C
12. Locat Township N. or S. 6.5 Pa 1.6.S. Bege ast of s contact &	Range E. or W. of Willamette Meridian E W. Y A of the Cle R. I. E. H. riving at a The Trathwes L. C. L. 46 C. Oo gods	gated, or place of Section Section Section Freel Man Mes point in Correct Men Men Men Men Men Men Men Me	Thence	Ely for hel fored to boest	To Be Irrigated To Be Irrigated L. C. H. 41 145. 90 Ch Tanguam The only
12. Locat Township N. or S. 6.5 Pa 1.6.S. Bege ast of s contact &	Range E. or W. of Willamette Meridian E W. Y A of the act R. Y. E. It Finding at a The Transheves C. L. 46 O oo gods north 80.00	gated, or place of Section Section Section Jean Man Leant in Leant in Leant in Regions	Thence Can	Fred It 6. It. 6. It	To Be Irrigated To Be Irrigated L. C. 44 145. 90 Ch Tanguam The John 15 3/5
12. Local Township N. or S. 6.5 Pa 1.6.S. Bege ast of the second to the second	Range E. or W. of Willamette Meridian E W. Y A of the act R. Y. E. It Finding at a The Transheves C. L. 46 O oo gods north 80.00	gated, or place of Section Section Section Freel Man Mes point in Correct Men Men Men Men Men Men Men Me	Thence Can	Ely for hel fored to boest	To Be Irrigated To Be Irrigated L. C. 44 145. 90 Ch Tanguam The John 15 3/5

7

Remarks: Remarks: State of OREGON, Ss. Country of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for Completion In order to retain its priority, this application must be returned to the State Engineer, with cotions on or before November 13th 68	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES 14. Estimated cost of proposed works, \$ 16.00 15. Construction work will begin on or before 16. Construction work will be completed on or before 17. The water will be completely applied to the proposed use on or before 18. If the ground water supply is supplemental to an existing water supply, identify any or ation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. 18. If the ground water supply is supplemental to an existing water supply, identify any or ation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. 18. If the ground water supply is supplemental to an existing water supply, identify any or adjudicated right to appropriate water, made or held by applicant. 18. If the ground water supply is supplemental to an existing water supply, identify any or adjudicated right to appropriate water, made or held by applicant. 18. If the ground water supply is supplemental to a proposed water supply, identify any or adjudicated right to appropriate water, made or held by applicant. 18. If the ground water supply is supplemental to a proposed water supply, identify any or adjudicated right to appropriate water, made or held by any or adjudicated right to appropriate water supply	•••••
14. Estimated cost of proposed works, \$\frac{1}{2}\to Construction work will begin on or before \text{Jesses 14-196 T} 16. Construction work will be completed on or before \text{Jesses 1967.} \text{Question of the proposed use on or before } \text{Jesses 1967.} \text{Question of the proposed use on or before } \text{Jesses 1968.} \text{Jesses 1969.} Jesses	
15. Construction work will begin on or before 16. Construction work will be completed on or before 17. The water will be completely applied to the proposed use on or before 18. If the ground water supply is supplemental to an existing water supply, identify any cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. 18. If the ground water supply is supplemental to an existing water supply, identify any cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. 18. If the ground water supply is supplemental to an existing water supply, identify any cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by application. 18. If the ground water supply is supplemental to the State Engineer, with cotions on or before 18. If the ground water supply is supplemental to the State Engineer, with cotions on or before 19. In order to retain its priority, this application must be returned to the State Engineer, with cotions on or before 19. In order to retain its priority, this application must be returned to the State Engineer, with cotions on or before 19. In order to retain its priority, this application must be returned to the State Engineer, with cotions on or before 19. In order to retain its priority, this application must be returned to the State Engineer, with cotions on or before	
16. Construction work will be completed on or before July 1916. The water will be completely applied to the proposed use on or before Italy 1918. If the ground water supply is supplemental to an existing water supply, identify any cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. 18. If the ground water supply is supplemental to an existing water supply, identify any cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. 19. Italy 19. It	
16. Construction work will be completed on or before July 1916. The water will be completely applied to the proposed use on or before Italy 1917. The water will be completely applied to the proposed use on or before Italy 1918. If the ground water supply is supplemental to an existing water supply, identify any cation for permit, certificate or adjudicated right to appropriate water, made or held by applicant. 18. If the ground water supply is supplemental to an existing water supply, identify any cation for permit, certificate or adjudicated right to appropriate water, made or held by applicant. 18. If the ground water supply is supplemental to a propriate water, made or held by applicant. 18. If the ground water supply is supplicated by a propriate water wate	•••••
11. The water will be completely applied to the proposed use on or before 12. If the ground water supply is supplemental to an existing water supply, identify any cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. 12. If the ground water supply is supplemental to an existing water supply, identify any cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. 13. If the ground water supply is supplemental to an existing water supply, identify any cation. 14. It is a supplemental to a permit water and only the supplemental to the State Engineer, with contions on or before 15. If the ground water supply is supplemental to an existing water supply, identify any cation and only the supplemental to the State Engineer, with contions on or before 16. In order to retain its priority, this application must be returned to the State Engineer, with contions on or before 16. In order to retain its priority, this application must be returned to the State Engineer, with contions on or before 17. In order to retain its priority, this application must be returned to the State Engineer, with contions on or before 18. If the ground water supplies to a permit water and on the state Engineer, with continuous and only the supplies to a permit water and on the s	1 , 1
18. If the ground water supply is supplemental to an existing water supply, identify any or action for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. Land C. Land C. Land C. Can Range of the property of	196
Remarks: Remark	ıppli-
Remarks: Remark	
Remarks: Remark	the
Remarks: Control Cont	/
STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	
STATE OF OREGON, Country of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	 ي
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	7
STATE OF OREGON, St. County of Marion, This is to certify that I have examined the foregoing application, together with the accompaning and data, and return the same for	Linke.
STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	f.c.s
STATE OF OREGON, \ ss. County of Marion, \ \ ss. This is to certify that I have examined the foregoing application, together with the accompanion and data, and return the same for	
STATE OF OREGON, \{ ss. \} County of Marion, \} This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for	2
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	•••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	•••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	••••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	*********
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer, with contions on or before	
In order to retain its priority, this application must be returned to the State Engineer, with contions on or before	ıving
In order to retain its priority, this application must be returned to the State Engineer, with continuous on or before	
February 5th 68	
February 5th 68	********
February 5th 68	rrec-
February 5th 68	,
WITNESS my hand this 35 mm day of	٠
partite by Partition 1974	
4th December 67	
- DEC 2 6 1967 CHRIS L. WHEELER	EER
By Rang U Assist	

PERMIT

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							
•	ise to which this wat	er is to be applied is	irrigation		· · · · · · · · · · · · · · · · · · ·		
	irrigation, this appro	opriation shall be limit	ted to1/80	th of one cubic	c foot per second		
		irrigated during the in	•		•		
************			***************************************				
	*****		*************************		•••••		
		***************************************	•••••				
	***************************************		***************************************				
	•	***************************************	***************************************	***************************************	••••••		
The r the works s The r line, adequa	vell shall be cased as hall include proper c vorks constructed sh ite to determine wat permittee shall instal	onable rotation system s necessary in accorda apping and control va all include an air line er level elevation in l and maintain a weir the amount of groun	nce with good p lve to prevent th and pressure ga the well at all ti , meter, or oth	practice and if the ne waste of ground waste of ground was or an access por mes.	flow is artesian vater. rt for measuring		
The γ	priority date of this p	permit is	July 1	8, 1967	•••••••		
Actu	al construction work	shall begin on or befo	reMarci	h 7, 1969	and shall		
thereafter l	be prosecuted with r	reasonable diligence a	nd be completed	i on or before Octo	ber 1, 1969		
Comp	olete application of th	ne water to the propos	ed use shall be n	nade on or before O	ctober 1, 19.70		
WIT	NESS my hand this	7th day of	March	, 19.68	3		
			e ka	SKr. Hice	STATE ENGINEER		
Application No. G-3996 Permit No. G- G-3750	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LELL day of LULY. 19.67, at 1.00.000ck P.M.	Returned to applicant:	Approved: March 7, 1968 Recorded in book No. Ground Water Permits on page	CHRIS L. WHEELER STATE ENGINEER Drainage Basin No. 2. page 97K.		