31623

## APPLICATION FOR A PERMIT

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

, Kennely Gles Co. Walter A Crickent & William O
of 120 Hely aue. The Waller country of Waren
state of
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 June Mile Creek
tributary of Frifteen Mile Vee
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is Plemanant Posture - Hay Jron
4. The well or other source is located 20 ft. 5 and 1555 ft. E from the N.W. corner of The 5.W. 4 Section 34 TIN. R 13E W.M. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the SW of Sec. 34, Twp. / N.R. /3E, W.M., in the county of WASCO
5. The to be miles
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
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.
· · · · · · · · · · · · · · · · · · ·
• · · · · · · · · · · · · · · · · · · ·
8. The development will consist of Will having a
diameter of 8 inches and an estimated depth of 500 feet. It is estimated that 300
feet of the well will require STEEL 17 casing. Depth to water table is estimated 347.

igate. At hou	dgate: width on top	(at water line)	<del>43.481.484.44666666.48666666</del>	feet; width on bott
,	feet; depth of water	· 7	feet; grade	feet fall per
send feet.				
(b) At	mile	s from headgate.	width on top (at water line	)
	feet; width on bo	stom	feet; depth of water .	"
đė	feet fall pe	r one thousand f	ect.	
(c) Length	s of pipe,	ft.; size	at intake, in.; i	n size at
m intake	in.; siz	ze at place of use	in.; differe	nce in elevation betu
ake and place	of <b>use</b> ,	ft. Is gr	ade uniform?	Estimated capa
***************************************	sec. ft.	•		
10. If pum	aps are to be used, gi	ive size and type	4 STAGES 7"	MC BowLS
Give horse	power and type of 1	motor or engine t	to be used 1 — 40	HP. V45 31
	•	**************************************	• • • • • • • • • • • • • • • • • • • •	
tural stream	or stream channel,	give the distant	development work is less the ce to the nearest point on earnd the ground surface at the	<b>ich of such c</b> hannels
tural stream of difference in	or stream channel, elevation between	give the distant the stream bed o	ce to the nearest point on e	ach of such channels  ne source of develops
tural stream of difference in	or stream channel, elevation between	give the distant the stream bed o	ce to the nearest point on earth and the ground surface at the	<b>ich of such c</b> hannels
tural stream of difference in 12. Locat	ion of area to be irr	give the distant the stream bed of	of use	nch of such channels ne source of develops  Number Acres
tural stream of difference in 12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	give the distant the stream bed of	of use  NESW  NESW	nch of such channels ne source of develops  Number Acres
tural stream of difference in 12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	give the distant the stream bed of	of use  NW SW	nch of such channels ne source of develops  Number Acres
tural stream of difference in 12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	give the distant the stream bed of	of use  NESW  NESW	nch of such channels ne source of develops  Number Acres
tural stream of difference in 12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	give the distant the stream bed of	of use  NESW  NESW	nch of such channels ne source of develops  Number Acres
tural stream of difference in 12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	give the distant the stream bed of	of use  NESW  NESW	nch of such channels ne source of develops  Number Acres
tural stream of difference in 12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	give the distant the stream bed of	of use  NESW  NESW	nch of such channels ne source of develops  Number Acres
tural stream of difference in 12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	give the distant the stream bed of	of use  NESW  NESW	nch of such channels ne source of develops  Number Acres
tural stream of difference in 12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	give the distant the stream bed of	of use  NESW  NESW	nch of such channels ne source of develops  Number Acres
tural stream of difference in 12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	give the distant the stream bed of	of use  NESW  NESW	nch of such channels ne source of develops  Number Acres
tural stream of difference in 12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	give the distant the stream bed of	of use  NESW  NESW	nch of such channels ne source of develops  Number Acres
tural stream of difference in 12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	give the distant the stream bed of	of use  NESW  NESW	nch of such channels ne source of develops  Number Acres

ASSISTANT

Remarks: Legal Description (Blancher of applicant) & Rute (Blancher of applicant) & Section (Blancher of applicant) & Section 34 & month Half of South Earl Heletain 34, TIN - R 13 E W.M.	RUNCEPAL SUPPLY—			·		
AMOUNTS CONSTRUCTION OF THE STATE OF OREGON,  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  1. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  1. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  1. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  1. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  1. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  1. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  1. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  1. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  1. In order to retain its priority, this application must be returned to the State Engineer.	The sailed are called		a present popula	tion of		
AMOUNTA CONTINUES IN 15. 18. 11 AND 18 IN ALL CASES  14. Eclimated cost of proposed works, 8. 13.00.0.00  15. Construction work will begin on or before APRIL 15 (9.59	an authoritan acculation of		•	•	•	•
18. Estimated took of proposed works, \$. 13000.00  18. Construction work will begin on or before APRIL 15 (959	. A second population of			O TW. ALL. CASTS		
15. Construction work will begin on or before APRIL 15 [1959]  18. Construction work will be completely applied to the proposed use on or before OTT [196]  17. The water will be completely applied to the proposed use on or before OTT [196]  18. If the greened water supply is supplemental to an existing water supply, identify any appliation for permit, permit, certificate or adjudicated right to appropriate water, made or held by the policent.  Remarks: Lagal Alexander of the State Foundation of the State Engineer, with corrections on or before  STATE OF OREGON, Las.  County of Marion, Las.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19.	ARIWER					
18. Construction work will be completely applied to the proposed use on or before OTT 1961.  19. The water will be completely applied to the proposed use on or before OTT 1962.  10. If the ground water supply is supplemental to an existing water supply, identify any appliation for permit, permit, certificate or edjudicated right to appropriate water, made or held by the population.  The water of the permit of the permi	14. Estimated cost of pre	poees works, 5	. A22	, , sr ,	959	
17. The voter will be completely applied to the proposed use on or before  22. If the ground water supply is supplemental to an existing water supply, identify any appliation for permit, permit, certificate or edjudicated right to appropriate water, made or held by the policient.  **The walk property of the permit of the p	15. Construction work wi	Il begin on or be	ejore 1.1. F. T.		19 (4	
22. If the ground wester comply to supplemental to an existing water supply, identify any appliation for permit, permit, certificate or adjudicated right to appropriate water, made or held by the policent.    Remarks: Land Quality to application   Rema	16. Construction work wi	Il be completed (	on or before. 🤝	.9.4	MT11	961
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  WITNESS my hand this day of	•					
Remerks: Lagal Description  Remerks: Lagal Description  North Half of South least of Section  34 & Rooth Half of South Carl Haleton  34 , TIN R 13 E W. M.  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  WITNESS my hand this day of, 19	<ol> <li>If the ground water ation for permit, permit, cert</li> </ol>	<b>supply is su</b> ppl d <b>ificate or adj</b> u	lemental to an e. dicated right to	xisting water sup appropriate wate	oply, identif <b>y ar</b> r, made o <b>r he</b> l	d by the
Remarks: Land Description  Remarks: Land Description  North Kelf Description  34 Fronth Half Description  34 Fronth Half Description  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  WITNESS my hand this day of 19	pplicent.			•••••		
Remerks: South Kalf Of South West 'A Section 34 & North Half Of South Carl Heleton 34, T. N. R. 13 E. W. M.  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.  WITNESS my hand this day of, 19				·····	·	
Remerks: South Kalf Of South West 'A Section 34 & North Half Of South Carl Heleton 34, T. N. R. 13 E. W. M.  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.  WITNESS my hand this day of, 19			Kenne	My Alew	eling he	Ruth
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  WITNESS my hand this day of , 19	Barrer Legas	2 Den		(Bighature of a	ppiicanti /	
STATE OF OREGON,   Ss.  County of Marion,   Ss.  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  WITNESS my hand this day of, 19	North	Half 8	2 Sant	h least	14 Se	etion
STATE OF OREGON,   Ss.  County of Marion,   Ss.  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  WITNESS my hand this day of, 19	34 & Ant	4 4000	A Say	The Eac	1 When	tois
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	34 T/N	R 13	F (1)	M.	y . y	
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  WITNESS my hand this day of ', 19	<u> </u>					
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  WITNESS my hand this day of ', 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  WITNESS my hand this day of ', 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  WITNESS my hand this day of ', 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  WITNESS my hand this day of , , , 19		.5			**** **********************************	
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  WITNESS my hand this day of , , , 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  WITNESS my hand this day of, 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  WITNESS my hand this day of			······································			
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	STATE OF OREGON,	•				
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 19	<b>83.</b>					
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 a	pplication, togethe	er with the acco	mpanying
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	maps and data, and return the	same for			•••••	
WITNESS my hand this day of	•	•				
WITNESS my hand this day of	In order to retain its m	riority this ann	lication must be	returned to the St	<b>ate Engineer</b> . w	ith correc-
WITNESS my hand this day of				te di inca to the st	are Digiteer, a	
	tions on or bejure	••••••••••			,	
	Wimbingo	_	. n.t		_	10
	WITNESS my hand this	; day	oj			19
STATE ENGINEER				***************************************		
					STAT	e engineer

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:

				which can be applied to	
	propriation, or its	equivalent in case of re	otation with a	at the point of diversio	
The 1	use to which this w		irrigati		
	r irrigation, this app	propriation shall be lin	nited to	1/80 one cu	bic foot per second
				eason of each year;	
acre jeet p	•				
		·····	••••		
	•				
***************************************			••••		
The the works The line, adequ	well shall be cased shall include prope works constructed uate to determine	d as necessary in acco er capping and control l shall include an air l water level elevation	rdance with I valve to pre line and presint the well a peir, meter, or	r other <mark>suita</mark> ble measuri	he flow is artesian nd water. port for measuring
The	priority date of th	is permit is		January 29, 1959	
		ork shall begin on or l			and shall
				mpleted on or before (	
	•	*		all be made on or before March	October 1, 19 61 9_59. **
WI	TNESS my hana th	is <b>16th</b> day of		Luri	THANK STATE ENGINEER
Application No. G- 1354  Permit No. G- 1433	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 28th day of January.  1951, at 11:00 o'clock A.M.	Returned to applicant:	Approved:  March 16, 1959  Recorded in book No. 5 of	Drainage Basin No. 4 page 38