ermit No. G- 1634

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	(Name of applicant)
	(Postoffice Address)
state of	ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applican	at 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	(Name of stream)
•••••	tributary of
2. The amount feet per second or	nt of water which the applicant intends to apply to beneficial use is cubic cubic gallons per minute.
3. The use to	which the water is to be applied is 1221
	to the second the seco
	or other source is located
corner of	(Section or subdivision)
	(If preferable, give distance and bearing to section corner)
	If there is more than one we'l, each must be described. Use separate sheet if necessary)
being within the	of Sec. 1.1. Twp. 1.1. R. 11. 1.
W. M., in the count	ty of the man was a second to the second to
5. The	(Canal or pipe line) to be
in length, terminat	ing in the
	M., the proposed location being shown throughout on the accompanying map.
6. The name	e of the well or other works is
	DESCRIPTION OF WORKS
7. If the flo supply when not in	w to be utilized is artesian, the works to be used for the control and conservation of the n use must be described.
	and the second of the second o
•	in the second of
8. The deve	elopment will consist of
	inches and an estimated depth of
	ill require steel casing. Depth to water table is estimated
, », — — —	(Kind) (Peet)

feet;	depth of water		feet; grade	jee t j a it p
d feet.				
			: width on top (at water liv	
			feet; depth of water	
	feet fall per			
			at intake,	
take	3 in.; siz	e at place of us	in.; diffe	rence in elevation o
		ft. Is g	rade uniform? Jas	Estimated co
sec			Commence of the Commence of th	. ,
0. If pumps ar	re to be used, gi	ve size and type	Northin the Lu	<u> </u>
l stream or st ference in elev	ream channel, vation between	give the distar the stream bed	r development work is less not to the nearest point on and the ground surface at	the source of deve
l stream or st ference in elev	ream channel, vation between	give the distar the stream bed	ire to the nearest point on	the source of deve
l stream or st ference in elev	ream channel, pation between	give the distanthe stream bed	and the ground surface at	the source of deve
12. Location of	ream channel, vation between	give the distanthe stream bed	and the ground surface at	the source of deve
12. Location of	of area to be irr	give the distanthe stream bed	of use	the source of deve
12. Location of	of area to be irr	give the distanthe stream bed	of use	the source of deve
12. Location of	of area to be irr	give the distanthe stream bed	of use	the source of deve
12. Location of	of area to be irr	give the distanthe stream bed	of use	the source of deve
12. Location of	of area to be irr	give the distanthe stream bed	of use	the source of deve
12. Location of	of area to be irr	give the distanthe stream bed	of use	the source of deve
12. Location of	of area to be irr	give the distanthe stream bed	of use	the source of deve
12. Location of	of area to be irr	give the distanthe stream bed	of use	the source of deve
12. Location of	of area to be irr	give the distanthe stream bed	of use	the source of deve
12. Location of	of area to be irr	give the distanthe stream bed	of use	the source of deve
12. Location of	of area to be irr	give the distanthe stream bed	of use	the source of deve
12. Location of	of area to be irr	give the distanthe stream bed	of use	the source of deve

MUNICIPAL SUPPLY— 13. To supply the city of	1634
in county, having a present population of	
end an estimated population of in 19 in 19	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$ 1000 and a	
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, idecation for permit, permit, certificate or adjudicated right to appropriate water, made	entify any appli-
applicant. This same well was applied for, to irrivate 44.10	0.0000
June 10, 1950, Amlication No. U-834, Tomit No. U-700. Ghely De Menter of applicants	alle & Mea.
Remarks:	
Ti well lab bean nonstructed and has been on lying	71.102
to impirato edicinina landa des Tomit II. I-7/13.	an pigna Ve
on a light of the same the same of the sam	
sepress Tele aritional ten non a large and all all areas and all all areas	Service of the servic
anglis his, birso June 1980. It histing Mark Land Market	
.2.1012.1147.22	
Although, this well is not artesian, the water tab	le rises
is to 10 feet below the surface when not pumping, and the	draw down
STATE OF OREGON, 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 Eng	ineer, with correc-
tions on or before, 19, 19	
WITNESS my hand this day of	, 19
	STATE ENGINEER

By ASSISTANT

ł

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:

	0.17			tich can be applied to be				
shall not exceed								
The w	se to which this wa	ter is to be applied is	irriga	tion				
				of one cubic				
				ed to a diversion of not to				
acre feet pe	r acre for each acre	e irrigated during the	irrigation sec	ison of each year;				
••••••								
		•••••••••••••••••••••••••••••••••••••••						
			••••					
and shall b	e subject to such re	asonable rotation syste	em as may be	e ordered by the proper s	state officer.			
			lamaa soith o	good practice and if the	flow is artesian			
the works	shall include proper	r capping and control to chall include an air lit	ne and pressi	tre gauge or an access po				
PP 1	issaa ahall inci	vater level elevation in tall and maintain a we amount of ground wa	ir, meter, or (other suitable measuring	device, and shall			
The	priority date of thi	s permit is	Jaly	7, 1960				
				mber 20, 100				
				apleted on or before Oc				
			o;ed use sha	ll be made on or before C	october 1, 19%			
WIT	NESS my hand th	is day of	ie v	ther 19	22 FA I			
					STATE ENGINEER			
,	1	<u>ੂ</u> ਦ ਵੰ ੀ		₽	<u>«</u>			
	ΩN	l in tl		39	(H			
2 7	GROUND	eived Ilem, C	:	7	ATT E.			
Application No. G- 1782 Permit No. G- 1634		This instrument was first received in the ice of the State Engineer at Salem, Oregon, the S day of Uu / y 60, at 8.00 o'clock A^{+} M.		20. 1960 No. 7 ts on page	BTAT BTAT Page			
. C	ERMIT IATE THE OF THE SOREGON	as first r pineer at: Uu ly stock		20. No.	STAIII			
Application N Permit No. G-		trument was fires. State Engineer day of 6.00 o'clock	Returned to applicant:	Approved: September 20, 1960 Recorded in book No. Ground Water Permits on page	LE. I. i. STAILEY Drainage Basin No. 5			
dicati mit N	PF APPROPR WATERS OF	e Stat	o app	optol ed in ater l	E. L.			
App Per	N	his instrue of the S	med t	Approved: Se Recorde	I			
	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon on the S day of U by 19 60, at S .00 o'clock A . M .	Retu	Appı Ra Grou				