Punk N. C. 1884

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Gordon E Turnidae
1, Gordon E Turnidge of RT# / Bot 150 Jefferson , country of Marion
state of, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
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
(common of particular)
tributary of
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
4. The well or other source is located 900 ft. N and 1150 ft. W from the 5 \(\frac{1}{2}\) corner of \(\sum_{\text{(N. or 8.)}}\) (Section or subdivision)
(Hection or subdivision) (Hereferable, give distance and bearing to section corner)
being within the SE 4 3 WZ of Sec. 25 Twp. 95 , R. 4
W. M., in the county of Marion
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.
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8. The development will consist of ONE wells, tunnels, etc.) having a
diameter of 10 inches and an estimated depth of 35 feet. It is estimated that 30
feet of the well will require Stech casing. Depth to water table is estimated (Feet)

er. At noc	agus. wash on to	p (at water	line)	feet; width or
***************	feet; depth of wet	ter	feet; grade	feet fall
nd feet.	7		•	
(b) At	mi	les from hea	dgate: width on top (at water	line)
			feet; depth of wa	
	feet fall p			
c) Length	of pipe,	ft.;	size at intake,i	n.: in size at
			of use in.; dif	
			Is grade uniform?	
		, , , , , , , , , , , , , , , , , , , ,		Datimated
	•	nina anina am d	type Shellow well	cantri Eica
o. IJ puni	pe are to be useu, g	give size ana	cype	
				-/art
five horse	power and type of	motor or en	gine to be used 10 h P	E/766/ .
	••••••	••••••••••••		
		l tunnel or a	other development work is less	than ana fourth mil
l stream o	r stream channel,	, give the di	istance to the nearest point or bed and the ground surface a	n each of such chan
l stream o	r stream channel,	, give the di	istance to the nearest point or bed and the ground surface a	n each of such chan
l stream o	r stream channel, elevation between	, give the di	istance to the nearest point or bed and the ground surface a	n each of such chan
2. Location of the control of the co	elevation between on of area to be irr Range Z. or W. of Willamette Meridian	, give the di the stream	istance to the nearest point of bed and the ground surface a	n each of such chan t the source of deve
l stream of ference in	or stream channel, elevation between on of area to be irrect or work	, give the di the stream	istance to the nearest point of bed and the ground surface a	n each of such chan t the source of deve
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nd an estimated population of	•
AMETYER QUESTIONS 14, 16, 16, 17 AND 18 BI A	LL CASES
14. Estimated next of proposed works, \$	
15. Construction work will begin on or before	Pleted
16. Construction work will be completed on or before	mpleted
17. The water will be completely applied to the proposed use on	or before oct 1/62
18. If the ground water supply is supplemental to an existing	water supply, identify any appl
stion for permit, permit, certificate or adjudicated right to approp	riate water, made or held by th
pplicant	······································
	r + : 40
Lorda	(Bignature of applicant)
Remarks:	
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County of Marion,	,
This is to certify that I have examined the foregoing applicati	on, together with the accompany
naps and data, and return the same for	
In order to retain its priority, this application must be returne tions on or before	

County of Merion,

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:

Th	e right herein granted is lin	nited to the emor	out of water t	which can be	applied to be	eneficial use d	md
shall not	exceed0.15	bic feet per secon	id measured	et the point o	of diversion	from the well	or
source of	appropriation, or its equive		,		ers, from	well	·····
	e use to which this water is			irrigation			
	or irrigation, this approprie						
	ivalent for each acre irrige					•	
acre feet	per acre for each acre irri	gated during the	irrigation se	eason of each	year;		•••••
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	be subject to such reasona e well shall be cased as ne			_		••	
the work	s shall include proper capp e works constructed shall i	ing and control t	valve to prev	ent the wast	e of ground	water.	
une, aaec	uate to determine water le e permittee shall install an	level elevation in	i the well at	all times.			•
keep a co	mplete record of the amou	nt of ground was	ter withdrau	n.	: meusuring	uevice, and sn	ia
The	e priority date of this perm	it is	January 5	5, 1960			
	tual construction work sha				••••	and s	hall
thereafte	r be prosecuted with reas	onable diligence	and be com	pleted on or	before Octo	ber 1, 19.61	
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WI	mplete application of the w	day of	· ···· • ···· • • ···· • • ···· • • ···· • • ···· • • ···· • • ···· • ·· • ·· • ··· • ··· • ·· • ··· • ··· • ·· • ··· • ·· • ·· • ·· • ·· • ··· • ··· • ··· • ··· • ···	March /	,19		
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Application No. G-(G/V6, Permit No. G-	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the	it Sal		8	ge ge	etate engine page 960	
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on No	PERMI PRIATE T IS OF TH OF OREGG	he State Enginees 2:18 o'clock	ant:	March 1,	Recorded in book No. nund Water Permits on		Sute Printing
Application N. Permit No. G.	PJ APPROPR WATERS OF OF	State 3/2 State	applic	Ř	in bo er Per	LENIS e Basin	3
App	APF WA	ت ا ت ا	ed to	ed:	orded Wate	LENIS A. Drainage Basin No.	
	TO	office of the State Engineer at Salem, Oregon, on the Salem of January. 19.00, at 2:18 o'clock N.	Returned to applicant	Approved:	Recorded in book No. Ground Water Permits on page	Drail	
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