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feet of the well will require

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OREGON -

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I WILLIAM G. GRENT
I, WILLIAM G. GRENT (Name of applicant) of 6254 'B" ST. SE TURNER, county of MARION, (Postotice Address)
state of
If the applicant is a corporation, give date and place of incorporation
Give name of nearest stream to which the well, tunnel or other source of water development is
situated NORTH SANTIAM RIVER (Name of stream)
tributary of GILLANETTE RIU.
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is
FROM OCT. TO APRIL 30 YEARLY
4. The well or other source is located 1/90 ft. 5 and 30 ft. 1 from the NE
corner of ADAMS DLC: 57 (Section or subdivision)
(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)
eing within the 55 4 56 4 of Sec. 33 Twp. 95 R. 2 cu , w A
V. M., in the county of
5. The to be miles
ı length, terminating in the, (Smallest legal subdivision) of Sec, Twp,
, 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 apply when not in use must be described.
8. The development will consist of A COME (Give number of wells, tunnels, etc.) having a
ameter of $10^{\prime\prime}$ inches and an estimated depth of 23^{\prime} feet. It is estimated that $23^{\prime\prime}$
et of the well will require

aate. At head	lgate: width on top	e)	rially changed in size, stating miles fr			
		feet; grade				
sand feet.	•					
-	mile:	s from headg	ate: width on top (at water	line)		
			feet; depth of wo			
	feet fall per					
			e at intake in.;	in size at		
			se in.; diffe			
ke and place	of use,	ft. Is	grade uniform?	Estimated capac		
		ive size and ty	ype			
Iv. IJ puni		A CONTRACTOR OF THE PARTY OF TH				
Give horse	epower and type of		rgine to be used			
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atural stream difference in	or stream channel, elevation between	, give the dist	ed and the ground surface a	t the source of develops		
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G 8533

	AL SUPPLY—
	To supply the city of
	county, having a present population of
and an est	imated population of in 19
≥ 1854 • • • • • • • • • • • • • • • • • • •	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14.	Estimated cost of proposed works, \$
15.	Construction work will begin on or before Complete
16.	Construction work will be completed on or before
17.	The water will be completely applied to the proposed use on or before1979
18. cation for	If the ground water supply is supplemental to an existing water supply, identify any applipermit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant.	LAND IS COVERED BY NORMAL SEASON IRR.
UND	ER PERMIT 3636 CERT. 36089
	William Colons (Signature of applicant)
Rem	narks: THIS IS REQUESTED AS A PERMAN
RIO	HT BECAUSE IRR. IS DONE ALMOST
110	TARLY OUTSIDE OF THE NORMAL IRR.
,	sav:
	APPLICANT ACREES TO INSTALL A
	ALIZING METER ON WELL IF REQUIRED
<i>N</i> 9	WATER RES. DEPT.

STATE O	F OREGON,)
County	y of Marion, ss.
This	s is to certify that I have examined the foregoing application, together with the accompanying
maps and	data, and return the same for
-	
Ino	order to retain its priority, this application must be returned to the State Engineer, with correc-
	r before, 19,
none un ui	
	TNESS my hand this day of, 19, 19

PERMIT

		certify that XISTING R								ereby gr	ant th	ie same
The	right	herein gran	ted is li	mited t	o the am	ount of 1	water wh	ich car	ı be ap	plied to	benef	icial use
and shall	not exc	eed0.3	6	cubic fe	et per se	econd me	asured at	the po	int of d	liversion	from	the wel
or source	of appi	ropriation, o	r its eqı	iivaleni	in case	of rotation	on with o	ther w	ater us	ers, from	ı a w	ell.
The		anhigh this			liad is			irrio	ation	Tho		11000
		which this										
beneficia	l use	made_any_t by irriga ation,this a	ition f	or im	mediate	crop q	rowth.					
or its equi	valent	for each acr	e irriga	ted and	l shall b	e further	limited t	o a div	ersion	of not to	excee	edl
vided fur under any each acre ber 1 to against f	ther othe irri March uture	e for each ac that the r rrightex gated in a 31asaut appropria gationfrc	right a kisting uny one horize utions	lllowed for year dher of gr	d herei the sam . The ein sha ound wa	n, toge e land, use of ll not ter for	ther wi shall water de establi benefic	th the not ex uring sh pri cial u	amou ceed the p ority ses o	nt secu 2½ acre eriod f of rig ther th	red feet rom C ht as an si	for cto- milar
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and shall b	be subj	ect to such r	easonab	le rota	tion syst	em as ma	y be orde	ered by	the pr	oper stat	te offi	cer.
The line, adequ The	works uate to permit	nclude prope constructed determine ttee shall in: plete record	shall in water l stall and	iclude evel el I maint	an air li evation ain a w	ne and pr in the we eir, mete	essure ga ell at all r, or oth	uge or times. er suit	an acc	ess port f	or me	_
The	priorit	y date of thi	s permi	t is			Febr	uary 1	8, 19	77		
Actu	ial cons	struction wo	rk shall	begin	on or be	fore		May 30	, 198	0	ar	ıd shall
thereafter	be pro	secuted wit	h rea soi	nable d	iligence	and be o	completed	l on or	before	October	r 1, 19	80
Com	plete a	pplication o	f the wa	ter to t	he propo	sed use s	hall be n	rade on	or bef	ore Octo	ber 1,	19.81
WIT	NESS	my hand thi	s 30th	1 de	ay of		May			, 4 9.79	<u></u>	
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						A C	er Reso	urces	Ɗi l éc	tor XeX	XXXXXX	CXXXXXXX
Application No. G-776. E Permit No. G-G-8533	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 18 day of 72 free on	19 77, at 3. 12-0° clock P. M.	Returned to applicant:		Approved:	Recorded in book No of	Ground Water Permits on page	STATE ENGINEER	Drainage Basin No. 2 page 2