Permit No. G- 4780

42279

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Ixan R. Shields, Recorder for City of Amity
of City Hall Box 26, Amity, county of Yambill,
state of
If the applicant is a corporation, give date and place of incorporation
City of Amity, Incorporated 1908
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Solf Greek (Name of stream)
tributary of Yambill River
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 Municipal water supply
for City of Amity
4. The well or other source is located ft and ft from the from from from from
corner of which is located 2574.66 ft. N. £ 13.2 ft. W. from the (Section or subdivision)
Y. W. corner of the A. J. Cornegy D. L.C. (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 NXINE of Sec. 30, Twp. 55, R. A.
W. M., in the county of
5. The Canal or pipe line to be 60 ft miles
in length, terminating in the existing life from well 3 of Sec, Twp,
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 a drilled and eased well having a (Give number of wells, tunnels, etc.)
diameter of inches and an estimated depth of feet. It is estimated that
feet of the well will require
3 b N 3

CANAL S	YSTEM	OR	PIPE	LINE-
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	ve dimensions at e	each point of car	al where materially chan	ged in size, stating miles
9. (a) Gi				
dgate. At he	adgate: width on t	op (at water line	2)	feet; width on bo
	feet; depth of	water	feet; grade	feet fall per
usand feet.				' .
				er line)
				vater
de	feet fall	per one thousand	l feet.	
(c) Lengt	h of pipe,	ft.; si	ze at intake	in.; in size at
				ference in elevation betr
ike and place	e of use,	ft. Is	grade uniform?	Estimated capa
	sec. ft.			
10. If pun	ips are to be used,	give size and typ	oe	
	· · · · · · · · · · · · · · · · · · ·	·		·
Give horse	epower and type o	f motor or engin	e to be used 7/2 hors	epower Turbine
eepwell	Turbine 3	phase el	estric squirel c	age induction mo
difference in		n the stream bed	and the ground surface	at the source of developr
difference in	elevation between	n the stream bed	and the ground surface	at the source of developm
difference in	elevation between	n the stream bed	and the ground surface	at the source of developm
difference in A bout 12. Locati	elevation between 2 mile from	n the stream bed	and the ground surface	at the source of developm
12. Locati	elevation between 2 mile from	rigated, or place	of use	at the source of developm
12. Locati	elevation between 2 mile from	rigated, or place	of use Forty-acre Tract	at the source of developm
difference in A boat 12. Locati Township N, or S.	elevation between 2 mile from	rigated, or place	of use Forty-acre Tract SEASEA ELENEA	at the source of developm
difference in A boat 12. Locati Township N, or S.	elevation between 2 mile from	rigated, or place Section 24 25	and the ground surface K Of use Forty-acre Tract SEASEA ELENEA 51/2 51/2	at the source of developm
difference in A boat 12. Locati Township N, or S.	elevation between 2 mile from	rigated, or place Section 24 25 19 20	and the ground surface A. Of use Forty-acre Tract SEASEA ELENEA 51/2 NEA 51/2 NEA	at the source of developm
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difference in A boat 12. Locati Township N, or S.	elevation between 2 mile from 12 mile from 1	rigated, or place Section 24 25 19 20 20 20 21 21	and the ground surface SEASEA Forty-acre Tract SEASEA ELLE NEA SLESCE NEA SLESCE NEA SLESCE NEA SLESCE NEA NEA SHEA NHA SHEA NHA SHEA NHA SHEA NHA SHEA NHA SHEA NHA SHEA	at the source of developn

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		26	NW4 NW4	
		27	N/2	
		28	NZ	
		29	NE14	' ,
. •		29	N/2 N W/4	
		30	N/2 N/2	
				G 4780

MUNICIPAL SUPPLY—	G 4780
13. To supply the city of Amity	<u> </u>
in	f 640
and an estimated population ofin 19.71.	•
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN AI	L CASES
14. Estimated cost of proposed works, \$ 75,000	
15. Construction work will begin on or before	270
16. Construction work will be completed on or before	1, 1970
17. The water will be completely applied to the proposed use or	or before
18. If the ground water supply is supplemental to an existing cation for permit, permit, certificate or adjudicated right to approp	
applicant. City of Amily well permit 153 Breeding	Springs in Sec. 23, Tp. 53
B. 1 X and Matters Springs in Sec. 36, Tp.	45 RAY
	hald Records eile go
Remarks: This application is for a new well	_
drilled and flow and sine of pump is ealy	
*	
STATE OF ORECON	
STATE OF OREGON, Ss. County of Marion,	
This is to certify that I have examined the foregoing application	on together with the accompanying
maps and data, and return the same for	
In and an to matrix its uniquity, this application must be not smad	
In order to retain its priority, this application must be returned	to the State Engineer, with correc-
tions on or before, 19,	
	•
WITNESS my hand thisday of	, 19
······································	STATE ENGINEER

By

County of Marion,

This SUBJECT	is to certify that I TO EXISTING RIG	have examined the :	foregoing ig limitati	application and	do hereby gra	nt the same,
		l is limited to the amo				eneficial use
		33 cubic feet per sec				
or source o	4	ts equivalent in case o				.1 well
The		ter is to be applied is				
If fo	r irrigation, this app	ropriation shall be lim				•
or its equi	valent for each acre	irrigated and shall be	further li	mited to a divers	sion of not to e	xceed
acre feet p		irrigated during the				
******	•••••					***************************************
and shall b	e subject to such rea	sonable rotation syste	m as may	be ordered by th	ne proper state	officer.
The the works s	well shall be cased a shall include proper	s necessary in accord capping and control v	ance with alve to pro	good practice of event the waste of	and if the flou of ground wate	is artesian r.
The '	works constructed sl	nall include an air lin ter level elevation in	e and pres	SSILTE GOLGE OT OT	access port fo	r measuring
The	permittee shall insta	ll and maintain a wei f the amount of grou	r. meter.	or other suitah	le measuring	device, and
				e e		
The	priority date of this	permit is	April	24, 1970		•••••
Actu	al construction work	shall begin on or bef	ore	August 11	1971	and shall
thereafter	be prosecuted with	reasonable diligence	and be co	mpleted on or b	efore October	1, 197.1
Com	plete application of t	he water to the propo	sed use sh	all be made on o	r before Octob	er 1, 19.72
WIT	NESS my hand this	1.1th day of		Mogrist	, 19. 70.	
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	OUN	wed i			4	ENGINEER
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4780	THE THE SON	first er at Apr		1970	.bad 1	LER
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tion No. G	PE PRI PRI OF (te Enday	plicar	- - -	book erm	La Sin N
Application No. Permit No. G	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the LL ady of Levil	turned to applicant:	ugust 11,	Recorded in book No.	Drainage Basin No. 2
Ap. Per		is instant of the	ned t	proved:	corde.	zinag
	OI	This ice of the contract the co	tur	pro	Re	Dr

office of the State Engineer on the ZZ day of

1970, at . 9.55 o'clock

Returned to applicant:

August 11, 19 Approved:

Ground Water Permits on