

CERTIFICATE NO. 42026

Permit No. G. G. 3997

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	(Name of applicant)
Harper, Oregon	, county ofMalheur
(Postoffice Address)	
ate of Uregon	, do hereby make application for a permit to appropriate the
llowing described ground waters of the s	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 t	which the well, tunnel or other source of water development is
tuated Cottonwood Creek	(Name of stream)
	tributary of Malheur River
eet per second or1,600 gallons per	applicant intends to apply to beneficial use iscubic minute. Sump #1 -800 GPM; Sump #2 -800 GPM
3. The use to which the water is to	be applied is ///. Irrigation
	••
	L ∪ 21 ∪ N ∪ 676 W
A. The small or other source is located	3° 2797 to N = and 415 to \sim W from the \sim SE
	d 797 ft. N and 415 ft. W from the SE
orner of Section 4, Twp. 20	S. Range 42, E.W.M. (Section or subdivision)
	(Section or subdivision)
(If preferable	give distance and bearing to section corner)
	,
(If there is more than one we	ell, each must be described. Use separate sheet if necessary)
	ell, each must be described. Use separate sheet if necessary)
eing within the (both) XN SEZS	of Sec. 4, Twp. 20. S. R. 42. E.
eing within the (both) XN SEZS	of Sec. 4, Twp. 20. S.R. 42 E.
veing within the (both) XX SEXS	of Sec. 4., Twp. 20.S.R. 42.E.
veing within the (both) XX SEXS V. M., in the county of Malheur 5. The canal	of Sec. 4., Twp. 20.S.R. 42.E. to be 3,000 ft.
v. M., in the county of Malheur. 5. The canal Canal of Canal or	of Sec. 4, Twp. 20. S.R. 42. E to be 3.000 ft.
veing within the (both) XX SEXS V. M., in the county of Malheur 5. The canal canal or canal or swith terminating in the SWIN	sell, each must be described. Use separate sheet if necessary) SE文 of Sec. 4 , Twp. 20 S.R. 42 E. to be 3,000 ft. 和数 r pipe line) NE文 of Sec. 4 , Twp. 20 S. Smallest legal subdivision)
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v. M., in the county of	to be 3,000 ft. with pripe line) To be
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No. M., in the county of Malheur. 5. The Canal or Canal (Canal or No. M.) 1. He make of the well or other well o	to be 3,000 ft. with to be 10 ft. with the pipe line) NE½ of Sec. 4 Twp. 20 S. Smallest legal subdivision) In being shown throughout on the accompanying map. Gacey Sump #1 orks is Gacey Sump #2 CSCRIPTION OF WORKS an, the works to be used for the control and conservation of the second subdivision o
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CANAL SYSTEM	OR PIPE LIN	TE		G 3997
			anal where materially changed	l in size, stating miles from
headgate. At head	gate: width on t	top (at water li	ne)	feet; width on bottom
fe	eet; depth of w	ater	feet; grade	feet fall per one
thousand feet.				
(b) At	m	iles from head	gate: width on top (at water li	ne)
	feet; width on	bottom	feet; depth of wate	r feet;
grade	feet fall	per one thousa	nd feet.	•
(c) Length	of pipe,	ft.; s	rize at intake,' in.	; in size at ft.
from intake	in.;	size at place of	use in.; diffe	rence in elevation between
intake and place of	use,	ft. 1	s grade uniform?	Estimated capacity,
•	sec. ft.			. •
10. If pump	s are to be used,	, give size and t	ype #1-Parma Water	Lift #4, 10" disch
#2 - Parma V	Nater Lift	#6, 12" di	scharge.	•
			ne to be used #1 - 7½ H	
			- John Deere gas tr	
natural stream or	stream channe	ell, tunnel, or ot el, give the dis	her development work is less t tance to the nearest point on ed and the ground surface at	han one-fourth mile from a each of such channels and
bed. Static 20 feet west	water level of Cottor	vel 4' belo wood Creek	Natural ground a bw stream bed. Naturl ground 5 below stream bed.	
	n of area to be i	rrigated, or pla	ce of use	
Township N. or S.	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
	1	1	[1 00

Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated		
20S	42 E	4	SESE	33		
			SWSE SWSE	10		
			NESE SE ALLE	. 7. 38		
·			NWSE	10		
			SENE	36		
			SWNE	9		
	V			136		
	5					

Character of soil	Silt Loam		
-		· A A A A A	
**************************************	Hay, Grain, Co	rn.	
Kina of crops raisea.	*******************************		

	G 3997
NICIPAL SUPPLY—	
13. To supply the city of	***************************************
anuntai haning a m	resent population of
county, having a p	resent population of
an estimated population of	in 19
ANSWER QUESTIONS 14, 15,	16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$3	,000.00

15. Construction work will begin on or befor	e Starten.
16. Construction work will be completed on c	or before June 1969.
10. Construction work with be completed on t	Tune 1969
17. The water will be completely applied to	the proposed use on or beforeJune 1969.
to Teal amount and an armala is assentant	ental to an existing water supply, identify any appl
18. If the ground water supply is supplement for normit permit certificate or adjudice	ated right to appropriate water, made or held by th
	·
licant. 1991 45297 454	
•	Steve & Sacly

	(Signature of applicant)
Remarks: Note Sump #1 and #2.	are connected by a flat ditch so
at the same of the same may	y be used any where on the farm.

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J. J	i harly certify
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of Store Face	
of Store Face	ni karly ce-hp
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of Store Lace	Lucke jugley
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ATE OF OREGON, Ss. County of Marion,	
ATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the	e foregoing application, together with the accompany
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By

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

_				he followin							
The	e ri ght hero	ein granted	d is limited	to the amo	nunt of wate	er wh	ich can be	applied to b	eneficia	l use and	ı
			·	_	•			f diversion			7
source of	appropriat	ion, or its c	equivalent	in case of r	otation wit	h othe	er water us	ers, from	two su	тр	••
wells b	eing 0.8	6 cfs fr	om each s	sump							••
								gation			
								of one cubic			
or its equ	ivalent for	each acre	e irr igated	and shall b	e further li	mited	l to a diver:	sion of not to	exceed	13	•••
acre feet	per acre f	or each ac	re irrigated	d during th	e irrigatior	ı seas	on of each	year;pro	vided	furthe	r
that	the righ	t allowe	d herein	shall be	limited	to a	ny defic	iency in	the av	ailabl	8
suppl	y of any	prior r	ight exi	sting for	the same	e lar	nd and sh	all not e	xceed	the	
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,						u ba c	rdered his	the proper :	etate of	ficer	
•							•	and if the			
the work	s shal l i ncl	ude prope	r capping	and control	l valve to p	rever	it the wast	e of ground	water.		
line, ade	quate to de	etermine 1	water level	l elevation	in the well	l at al	l times.	an access po			
Th keep a co	- e permitte mplet e re e	e shall ins	tall and me amount o	aintain a w f ground w	eir, meter, ater withd	or oti rawn.	her suitable	e measuring	device,	and sha	u
Th	e priority	date of thi	s permit is			F	ebruary]	.9,1968			•••
Ac	tual consti	uction wo	rk shall be	egin on or b	efore	Ω	ctober2	3, 1969		and sho	ill
					•			before Oct			
	_							or before O			
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W	ITNESS m	y nana tn	F.ZA	day of		~ <u> </u>			20		
5						<u>COLOR</u>			STATE	ENGINEER	,
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4035 3997		GROT	recei Sale1	620			23	5	WHEE	age .	
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	PERMIT	ATE THI OF THE OREGON	oas f ginee	of			October	book No Permits on page	CHRIS	i	Printing
9 8 9	<u> </u>		e En	day of a.A. o'c	icant		Q	book No. Permits o	ວ	in N	ta ta
Application No.		APPROPRIATE (WATERS OF T OF ORE	rume Stato	4. day 9.00.	appl			.E ;		e Bas	•
Applica Permit		APE WA	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the <i>LLH</i> . 19 <i>68</i> , at <i>.B.</i> '.	Returned to applicant:		ed:	Recorded in nund Water		Drainage Basin No.	
		ဥ	This ice of	on the 19 <i>68</i> ,	turn		Approved:	Reco	(Dra	ř
		.,	\f	on 19,	Re		Ap	ঠ		,	