DUNG

Permit No. G- 2686

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

J	cy-County Airport, W	alla Valla , county of Walla Valla	,				
tate ofVashir ollowing described	ngton	, do hereby make application for a permit to appropria tte of Oregon, SUBJECT TO EXISTING RIGHTS:	ite the				
If the applicant is a corporation, give date and place of incorporation							
1. Give name	of nearest stream to wi	nich the well, tunnel or other source of water developm	rent is				
nituated	Lurbia River	(Name of stream)					
		tributary of					
2. The amous feet per second or	nt of water which the ap	oplicant intends to apply to beneficial use is	cubic				
3. The use to	which the water is to b	e applied is Domestic, Fire Protection, and					
energency uses.	at Union Lacific	Wailroad Station of Guinton.					
4. The well o	r other source is located	97.14 ft. south and 2056.49ft. west from the					
corner of Scati							
		(Section or subdivision) ive distance and bearing to section corner)					
being within the		of Sec. 35 , Twp. 3 , R. 1					
W. M., in the count	y of						
5. The	(Canal or p	to be	miles				
in length, terminati	ing in thes		· · · · · · · · · · · · · · · · · · ·				
		being shown throughout on the accompanying map.					
6. The name	of the well or other wor	ks is Suirton Fability Well					
	DES	CRIPTION OF WORKS					
	w to be utilized is artesia use must be described.	n, the works to be used for the control and conservation	of the				
			. 				
			· ····································				
9 The days	lopment will consist of	One woll (Give number of wells, tunnels, etc.)	aving (
o. The deve	. ,	(Cree intilinat of mails intiliners are i					

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a dgate . At head	yare, arang on rop ,	(60 6500)		
ქ	eet; depth of water		feet; grade	feet fall per on
ousand feet.				
(b) At	miles	from headgate	e: width on top (at water	r line)
•••••••••••••••••••••••••••••••••••••••	feet; width on bo	ttom	feet; depth of we	ater fee
ade	feet fall per	one thousand	feet.	
(c) Length	of pipe.	ft.; size	at intake,	in.; in size at
om intake	in.; siz	e at place of us	e in.; di	ifference in elevation between
take and place o	of use,	ft. Is g	rade uniform?	Estimated capacit
•••••	sec. ft.			
10. If pum	ps are to be used, gi	ve size and type	e'	······································
·				
			As the weed	
Give horse	power and type of r	notor or engine	to be used	
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atural stream (he difference in	or stream channel, elevation between	the stream bed	and the ground surface	at the source of developm
he difference in	ion of area to be irr	igated, or place	and the ground surface	Number Acres
he difference in	ion of area to be irr	the stream bed	and the ground surface	e at the source of developme
12. Locat	ion of area to be irr	igated, or place	and the ground surface	Number Acres
12. Locat	ion of area to be irr Range Z or W of Willamette Meridian	igated, or place	e of use	Number Acres To Be Irrigated (peration of railre
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ia	
end an estima	ted population of in 19 in
·	ANSWER QUESTIONS 14, 15, 18, 17 AND 18 IN ALL CASES
14. Esti	mated cost of proposed works, \$.6.622.00
15. Con	struction work will begin on or before 1 June 1964
16. Con	struction work will be completed on or before 1 August 1964
17. The	water will be completely applied to the proposed use on or before L. Lanuary. 1965
cation for per	he ground water supply is supplemental to an existing water supply, identify any applirmit, permit, certificate or adjudicated right to appropriate water, made or held by the lone.
	(Signature of applicant)
	U. S. Army Engineer District, Walla Walla
	The well to be drilled under this application is to reclade the
prosent	Sacility of the Union Pacific Railroad Company at Quinton in Filliam
County,	Oregin wiel will be thoused by the pool created by the John Day
Look ar	vi Dam Project. Buon completion of the relocation of the Prion Facific
Eni ma	ed familities it is the i tention of the United States of America to
trans?=	r : well cerait to the Union Pacific Pailroad Company.
	The above described well will be located on a rarcel of land designator
وديل غو	t 190%, John Day Took and Dam Project, control the legal description is
11110.0	d. Title + this land is presently vested in the State of Gregor, Depart.
69.5	or mann. In opening use of the band and owntwas transfer to the
United	Chalco of A orina is a merci under Contract TA-05-16%-CIVENG-61-103
STATE OF C	otro United States of Alemina and the Oromon State Floring Decart Act.
County of	Marion,
	to certify that I have examined the foregoing application, together with the accompanying a, and return the same forsignature
	er to retain its priority, this application must be returned to the State Engineer, with correc- efore
WITNI	ESS my hand this 10th day of July , 19 64



PERMIT

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:

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hall not exce											
ource of app	ropriatio	on, or its e	quivale	nt in cas	e of rot						
The us	se to whi	ich this w	ater is t	o be app	olied is			f Union P			
Station o		h									
								. - of			
or its equiva	ilent for	each acre	irrigat	ed and s	hall be	further	limited	to a diversion	on of not to	exceed	
acre feet pe	r acre fo	r each ac	re irrig	ated dur	ing the	irrigatio	on seasc	on of each y	eat;		,
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and shall be	a mihieci	t to such t	reasonal	ble r otat	ion sys	tem as m	ay be o	ordered by t	he proper s	tate offi	cet.
		11	J		m acco	dance u	ith and	nd practice	and if the	flow is	
the works	shall incl	lude prope	er cappi	ing and	controi	vaive to	prever	it the waste	oj grouna	water.	
lima adoos	ata to d	atarmine	innter i	onel ele	vation	ın tne w	ell at ai	e gauge or a Il times.			
The p		a chall in	stall an	d mainte	ain a w	eir, mete	r, or ot	her suitable	measuring	device, o	ind shall
necep a som	•	·									
The	priority	date of th	is perm	it is		****		24, 1964			
		ruction w						ist 28, 19			and shal
thereafter	be pros	ecuted wi	ith reas	onable (diligen	e and b	e comp	leted on or	before Oct	ober 1,	19.65
Com	nplete ap	plication	of the r	vater to	the pro	po:ed us	e shall	be made on	o r before O	ctober 1	, 19 66
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Application No. G. AVC 5. Prince No. G. ACS C.	IIT		first	ite Engineer at	بيد			78,	on po	!i	Drainage Basin No. 6. page 3.8.
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. 		TO	r === This	office of the State Engineer at Salem, Oregon,	19 64. at	Returned to applicant:		Approved:	Recorded in book No.		Dr.
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