Permit No. U-741

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

of Poute #1 Pay 60	(Rate of applicant)
	Ontario , county of Malheur ,
state ofOregon	, do hereby make application for a permit to appropriate the
following described undergrous	nd waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpo	ration, give date and place of incorporation
1. Give name of neares	t stream to which the well, tunnel or other source of water development is
situated MALHEU	R RITER (Name of stream)
	tributary of Snake River
2. The amount of water	which the applicant intends to apply to beneficial use is?
feet per second.	
3. The use to which the	water is to be applied is Supplemental irrightion
4. The place where the	water is to be pumped or developed is located
South 340 i	est a distance of 2425 feet from the NW
sormer of the	NEISWE of Sec. 24, Two. 188., R. 46, E. W. M.
being within the	of Sec. 24 23 Twp. 18 5 R44 E.
	Alheur
5. The	Canal to be 1/2 miles
	(Canal or pipe line) Shiz SEZ of Sec. 23 , Twp. 12 E.
	osed location being shown throughout on the accompanying map.
	or other works is Tenamuna No. 4
	DESCRIPTION OF WORKS
7. If the flow to be utili supply when not in use must b	zed is artesian, the works to be used for the control and conservation of the see described.
	· · · · · · · · · · · · · · · · · · ·
8. The development wi	ll consist of
	(Ove number of weils, tunness, etc.)

CANAL.	SYSTEM	OR	DIDE	I.TME.
CUITAL	SIGILL		FIFE	

				feet; width on botton
je	et; depth of we	ter	feet; grede	feet fall per on
rusand feet.				ı
(b) At	m	iles from headga	te: width on top (at water	line)
	feet; width on	bottom	feet; depth of we	ter fee
ıde	feet fall	per one thousand	feet.	
(c) Length o	f pipe,79	00 ft.; siz	e at intake, 10 i	n.; in size atEAME f
m intake8AI	18 in.;	size at place of u	se 10 in.; dif	ference in elevation betwee
ake and place of	use, 10	ft. Is	grade uniform?	Estimated capacity
2.	sec. ft.			
10. If pumps	are to be used,	give size and typ	»e	
8 in	turbine j	ecuzzi		
Give capacity	and type of m	otor or engine to	be used	
		15 H.	P. Electric	······································
11. If the loc	ation of the we	ll, tunnel, or othe	er development work is les	s than one-fourth mile from
tural stream or :	stream channel	oive the distan	ce to be the nearest point	on each of such channels an
	<u>.</u>			
12. Location	of area to be i	rrigated, or place	e of use SEZ. Sec. 1	3: NW15W1, Sec. 24
12. Location	of area to be i	rrigated, or place	e of use SE2 . Sec	Number Acres To Be Irrigated
Township WILLAMETTE M	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township WALLAMETTE M 13 5.	Range	Section 23	Forty-acre Tract	Number Acres To Be Irrigated
Township WALLAMETTE M 18 S. 28 S.	Range EMDAM 46 E	23 23	Porty-acre Tract NW 2 SE 2 NE 2 SE 2	Number Acres To Be Irrigated
Township WALLAMETTE M 13 5. 13 5.	Range EMDIAN 45 = 46 E	23 23 23	Porty-acre Tract NW 2 SE 2 NE 2 SE 2 SW2 SE 2	Number Acres To Be Irrigated
Township 13 5. 13 5. 13 5.	Range EMDIAN 46 E 46 E	23 23 23 23	Porty-acre Tract NW2SE2 NE2SE2 SW2SE2 SE2SE2	Number Acres To Be Irrigated
Township WALLAMETTE M 13 5. 13 5.	Range EMDIAN 45 = 46 E	23 23 23	Porty-acre Tract NW 2 SE 2 NE 2 SE 2 SW2 SE 2	Number Acres To Be Irrigated 2G 4G 21 24
Township 13 5. 13 5. 13 5.	Range EMDIAN 46 E 46 E	23 23 23 23	Porty-acre Tract NW2SE2 NE2SE2 SW2SE2 SE2SE2	Number Acres To Be Irrigated
Township 18 5. 13 5. 13 5.	Range EMDIAN 46 E 46 E	23 23 23 23	Porty-acre Tract NW2SE2 NE2SE2 SW2SE2 SE2SE2	Number Acres To Be Irrigated 2G 4G 21 24
Township 13 5. 13 5. 13 5.	Range EMDIAN 46 E 46 E	23 23 23 23	Porty-acre Tract NW2SE2 NE2SE2 SW2SE2 SE2SE2	Number Acres To Be Irrigated 2G 4G 21 24
Township 13 5. 13 5. 13 5.	Range EMDIAN 46 E 46 E	23 23 23 23	Porty-acre Tract NW2SE2 NE2SE2 SW2SE2 SE2SE2	Number Acres To Be Irrigated 2G 4G 21 24
Township 13 5. 13 5. 13 5.	Range EMDIAN 46 E 46 E	23 23 23 23	Porty-acre Tract NW2SE2 NE2SE2 SW2SE2 SE2SE2	Number Acres To Be Irrigated 2G 4G 21 24
Township 13 5. 13 5. 13 5.	Range EMDIAN 46 E 46 E	23 23 23 23	Porty-acre Tract NW2SE2 NE2SE2 SW2SE2 SE2SE2	Number Acres To Be Irrigated 2G 4G 21 24
Township 13 5. 13 5. 13 5.	Range EMDIAN 46 E 46 E	23 23 23 24	Porty-acre Tract NW2SE2 NE2SE2 SW2SE2 SE2SE2	Number Acres To Be Irrigated 2G 4G 21 24
Township 13 5. 13 5. 13 5. 13 5.	Range EMDIAN 46 E 46 E 46 E 46 E	23 23 24 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Porty-acre Tract NW 2 SE 2 NE 2 SE 2 SW 2 SE 2 NW 2 SW 2	Number Acres To Be Irrigated 2G 4G 21 24
18 5. 13 5. 13 5. 13 5. 14 5. 17 5. 18 5. 18 5.	Range EMDAN 46 E 46 E 46 E 46 E 46 E	Section 23 22 23 24 24 Alf more space required to small losm	Porty-acre Tract NW 2 SE 2 NE 2 SE 2 SW 2 SE 2 NW 2 SW 2	Number Acres To Be Irrigated 2G 4G 21 24
Township 18 5. 13 5. 13 5. 13 5. 14 9.	Range EMOVAN 46 E 46 E 46 E 46 E crops raised:	Section 23 22 23 24 24 Alf more space required to small losm	Porty-acre Tract NW 2 SE 2 NE 2 SE 2 SW 2 SE 2 NW 2 SW 2	Number Acres To Be Irrigated 2G 4G 21 24

The said

	744
	741
M. Estimated and of playered works, \$3,800.00	
16. Compraction work will be completed on or before	e £
17. The legger will be completely applied to the proposed use on or before	
	(
St. IL	da.
The state of the s	nues
	•
Remarks: Application for supplemental irrigation.	
Land is under Ontario-Nyssa irrigetion distric	
usually allows 3 - 4 acre feet. However, the s	0111.8
sandy-loam and very porous and supplemental wa	ter is
neccesery for row crons.	
	······································
······································	
· · · · · · · · · · · · · · · · · · ·	
STATE OF ORECOVE	
STATE OF OREGON, Ss. County of Marion,	
This is to certify that I have examined the foregoing application, togethe	r with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the Ste	ite Engineer, with correc-
tions on or before	
WITNESS my hand this day of	
· · · · · · · · · · · · · · · · · · ·	STATE ENGINEER

PERMIT

County of Marion,

This is to certify that I have exemined the foregoing application and do hereby g

				-	•	limitation			~ 110.			
	he right herein gr									ied to be	eneficia	l use and
shall not	exceed 1.81	3	cubic	jeet pe	r secon	d measure	ed at the	poin	t of div	ersion	from th	e well or
	f appropriation, o											
	he use to which t	his wat	ër is to	be app	died is	supple	mental	irr	igatio	X 0	••••••	******
If	for irrigation, thi	s appro	poriation	n shall	he limi	ted to	1/80	•••••				
or it	s equivalent	for ea	ich acr	• irr	igated	and sh	all be	fari	of or	ne cuoic	: Joot p	er second
of no	t to exceed 3	ACTO	feet r	er ac	re for	each a	cre im		vmasa		1100R	Givers:
	n of each year		wided	furth	er the	t the m	mount.	ne we	***	J.J. amost	400. LF	rage or ou
toget	her with the	mount	secur	ed un	der an	y other	right	ezci s	ting	for th	nere:	in, Naman
	not exceed th											

	ha muhiaat ta											
	be subject to suc									roper st	ate offi	cer.
111	e well shall be so	casea	as to pr	event	the loss	of under	remind .	water				
771												
Th	e priority date of					ay 23, 1			•••••	· · · · · .	· · · · ·	
Ac	tual construction	this pe	ermit is shall beg	gin on c	M or befor	ay 23, 1	1955 lugust	2, 1	956	· · · · · · · · · · · · · · · · · · ·		ind sh all
Ac	tual construction	this pe	ermit is shall beg	gin on c	M or befor	ay 23, 1	1955 lugust	2, 1	956	tober		
Ac		this pe	ermit is shall beg	gin on c	M or befor	ay 23, 1	1955 lugust	2, 1	956	ctober		
Ac hereafte	tual construction	this power work s	ermit is shall beg usonable	gin on o	nce and	e be compl	1955 l ugus t leted on	2, 1 or be	956 fore O		1, 19	57
Ac hereafte	tual construction	this power work s	ermit is shall beg usonable	gin on o	nce and	e be compl	1955 l ugus t leted on	2, 1 or be	956 fore O		1, 19	57
Ac hereafte Co	tual construction	this perwork so with real on of the	ermit is shall beg usonable e water	gin on o	nce and	e be completed use sha	lugust eted on	2, 1 or be	956 fore O		l, 19	57
Ac hereafte Co	tual construction r be prosecuted u mplete applicatio	this perwork so with real on of the	ermit is shall beg usonable e water	gin on o	nce and	e be completed use sha	eted on	2, 1 or be	956 fore O	ore Oct	l, 19	57
Ac hereafte Co	tual construction r be prosecuted u mplete applicatio	this perwork so with real on of the	ermit is shall beg usonable e water	gin on o	nce and	e be completed use sha	eted on	2, 1 or be	956 fore O	ore Oct	l, 19	57
Ac thereafte Co	tual construction r be prosecuted u mplete applicatio	this perwork so with real on of the	ermit is shall beg usonable e water	gin on o	nce and	e be completed use sha	eted on	2, 1 or be	956 fore O	ore Oct	l, 19	57
Ac thereafte Co	tual construction r be prosecuted u mplete applicatio	this per work so with real on of the this	ermit is shall beg usonable e water	gin on o	nce and	e be completed use sha	eted on	2, 1 or be	956 fore O	, 1955 JU1.	tober	57
Ac hereafte Co	tual construction r be prosecuted u mplete application TNESS my hand	this per work so with real on of the this	ermit is shall beg usonable e water	gin on o	nce and	e be completed use sha	eted on	2, 1 or be	956 fore O	, 1955 JU1.	l, 19	57
Accepted the second sec	tual construction r be prosecuted u mplete application TNESS my hand	this per work so with real on of the this	ermit is shall beg usonable e water	gin on o	nce and	e be completed use sha	eted on	2, 1 or be	956 fore O	, 1955	l, 19	57
Accepted the second sec	tual construction r be prosecuted u mplete application TNESS my hand	this per work so with real on of the this	ermit is shall beg usonable e water	gin on o	nce and	e be compleed use sha	eted on	2, 1 or be	956 fore O	, 1955 	tober	1, 1958
Acchereafte Co WI	tual construction r be prosecuted u mplete application TNESS my hand	this per work so with real on of the this	ermit is shall beg usonable e water	gin on o	nce and	e be compleed use sha	eted on	2, 1 or be	956 fore O	, 1955 	Page // A	57 1, 1958
Achereafte Co WI	tual construction r be prosecuted u mplete application TNESS my hand	this per work so with real on of the this	ermit is shall beg usonable e water	gin on o	propose	e be compleed use sha	eted on	2, 1 or be	956 fore Of	OT STANLET STATE ENGINEER	l, 19	1, 1958
Acthereafte Co WI	tual construction r be prosecuted u mplete application TNESS my hand	this per work so with real on of the this	ermit is shall beg usonable e water	gin on o dilige to the day o	propose	e be compleed use sha	eted on	or be	956 fore Of	A. STANLET A. STATE ENGINEER	toper // Page // A	1, 1958
Acchereafte Co WI	tual construction r be prosecuted u mplete application TNESS my hand	this per work so with real on of the this	ermit is shall beg usonable e water	gin on o dilige to the day o	propose	e be compleed use sha	eted on	or be	or bef	OC 1955 ANIET STATE ENGINEER	toper // Page // A	1, 1958
Accepted from the control of the con	tual construction r be prosecuted u mplete application TNESS my hand	this per work so with real on of the this	he State Engineer at Salem, Oregon, se matter at Salem, Oregon, day of May	gin on o dilige to the day o	propose	e be compleed use sha	eted on	2, 1 or be	or bef	OC 1955 ANIET STATE ENGINEER	toper // Page // A	1, 1958
Achereafte Co WI	ERMIT RIATE THE UNDER- WATERS OF THE OF OREGON	this perwork so with real on of the	ate Engineer at Salem, Oregon, si superiore si superiore day of salem, Oregon, day of salem, Oregon, day of salem si superiore si super	gin on o dilige to the day o	nce and	e be completed use sha	eted on	or be	or bef	A. STANLET A. STATE ENGINEER	Page // A	1, 1958