

## Permit No. G. 1272

## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

<b>I</b> ,	Abbert fo	ichmbeart	*		
of 738	College St.	Kilton-Greenster	count	of Unatilla	<b>,</b>
tate of	Bregets described grou	und waters of the state of Or a corporation, give date and p	rreby make applicati regon, SUBJECT TO	on for a permit to appro EXISTING RIGHTS:	opriate the
1.	Give name of s	vearest stream to which the	well tunnel or othe	r source of water deve	lopment is
		ry Creek	,	, <b></b>	•
			(Name of stream) tributary of	Walla Walla Rive	er.
	The amount of	water which the applicantgallons per minute.	AND THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	ر پیچر مواد <b>، د خم</b> ر ۱۳۰۰ د ایم این در ایم وی	manager to a second
3.	The use to whi	ch the water is to be applie	d is	kler Irrigation	
4.	The well or oth	ter source is located G. C.C.	ft. Sand 24.	H.C. ft. (E. or W.)	the 711
being wi	thin the	there is more than one we cach must  B. Gharter  Umatilla		N I necessary)	
		(Canal or pipe line)		to be	miles
in length	ı, terminating i	n the(Smallest legal	Oj	Sec. , Twp.	
		e proposed location being sl		the accompanying map	•
6.	The name of t	he well or other works is			
		DESCRIPTI	ON OF WORKS		
		be utilized is artesian, the w must be described.	orks to be used for t	he control and conserv	ation of the
•••••	······································		••••		
			One Well		hi
		ent will consist of			
		inches and an estimated			
feet of t	he well will red	quire 4" wall 10" I.D	ecasing. Depth to w	ater table is estimated	16 Pt.

feet; depth of water	on be
has been miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water  feet fall per one thousand feet.  c) Length of pipe, ft.; size at intake, in.; in size at intake, in.; in size at intake, in.; in size at intake, in.; size at place of use in.; difference in elevation place of use, ft. Is grade uniform?  Estimate	on be
feet; width on bottom feet; depth of water feet fall per one thousand feet.  c) Length of pipe, ft.; size at intake, in.; in size at take in.; size at place of use in.; difference in elevation place of use, ft. Is grade uniform? Estimate	on be
feet fall per one thousand feet. c) Length of pipe, ft.; size at intake, in.; in size at take in.; size at place of use in.; difference in elevation place of use, ft. Is grade uniform? Estimate	on be
tabe	on be
tabe	on be
take in.; size at place of use in.; difference in elevation of the place of use, ft. Is grade uniform? Estimate	on be
tnd place of use, ft. Is grade uniform? Estimate	
	•
8ec. jt.	
A If number are to be used give size and time 5" Turbine pump	
0. If pumps are to be used, give size and type	••••
OA II D. Blootwie	* * * * * * * * * * * * * * * * * * * *
Give horsepower and type of motor or engine to be used 20 H.P. Electric	
•	
12. Location of area to be irrigated, or place of use Umatilla County  Number A	
2. Location of area to be irrigated, or place of use	
Pownship Range Z. or W. of Section Forty-acre Tract Number A	
Township Range Z. or W. of Willamette Meridian Section Forty-acre Tract Number A To Be Irrig	18.
Fownship Range Z. or W. of Willamette Meridian Section Forty-acre Tract Number A To Be Irrig	18.
Fownship Range Z. or W. of Willamette Meridian Section Forty-acre Tract Number A To Be Irrig	18.
Fownship Range Z. or W. of Willamette Meridian Section Forty-acre Tract Number A To Be Irrig	18.
Fownship Range Z. or W. of Willamette Meridian Section Forty-acre Tract Number A To Be Irrig	18.
Fownship Range Z. or W. of Willamette Meridian Section Forty-acre Tract Number A To Be Irrig	18.
Fownship Range Z. or W. of Willamette Meridian Section Forty-acre Tract Number A To Be Irrig	18.
Fownship Range Z. or W. of Willamette Meridian Section Forty-acre Tract Number A To Be Irrig	18.
Fownship Range Z. or W. of Willamette Meridian Section Forty-acre Tract Number A To Be Irrig	18.
Fownship Range Z. or W. of Willamette Meridian Section Forty-acre Tract Number A To Be Irrig	

Diversified

Kind of crops raised

ANSWER QUESTION	5 14, 16, 16, 17 AND 18 1N ALL CASES
<ol> <li>Estimated and of proposed work</li> <li>Construction work will begin on</li> </ol>	e, \$.8,000.00
15. Construction work will be comple	
	plied to the proposed use on or before May 1, 1959
M. If the ground water supply is a	upplemental to an existing water supply, identify any
for permit, permit, certificate or a	idjudicated right to appropriate water, made or held b
ent.	
	Bole & Schulert
Remarks: I would appreci-	(Signature of applicant) ate fast action on this application in order 1
he able to plant my crops	this year.
TO THE PROPERTY OF THE PROPERT	
•	
TE OF OREGON,	
re OF OREGON, ss.	
	ined the foregoing application, together with the accomp
and data, and return the same for	correction
To and an an assistant and an artists about	
	application must be returned to the State Engineer, with

By James W. Carver, Jr. Assistant

Post Likha j

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:

	right herein grant								
	ppropriation, or th	-					roms	well	
The	use to which this	water is to be	applied is	irriga					
If for	r irrigation, this a	ppropriation si	rall be limit	ed to					
	valent for each ac er acre for each a								
	anount of wat								
other ri	ent	or the same	.landa.sh	allnot	exceedt	helim	Ltatio	aallowed	
herein.			*******	•	•••••		•••••	······································	<b></b> .
			•••••			•••••••••••	•••••	······································	· - • - • •
				· · · · · · · · · · · · · · · · · · ·		••••••		••••••••••••	
	be subject to such	manaonahla mot	tation evete		he ordered	hu the	nroner s	tate officer	•••••
The	well shall be cas	ed as necessar	y in accord	ance with	h good pra	ctice and	l if the	flow is arte	sian
the works The	shall include prop works constructe	per capping an ed shall include	d control ve e an air lin	alve to pi e and pre	revent the sessure gauge	w <b>aste</b> of e or an a	ground	water.	
The	uate to determine permittee shall in aplete record of t	nstall and main	ntain a wei:	r, meter, c	or other sui	s. t <b>a</b> ble me	asuring	device, and s	hall
кеер а соп	npiete record of t	ne amount of s	ground wat	er withdr	awn.				
	priority date of t							.,	
	ual construction i							_	
	be prosecuted u								/-
Con	nplete application	of the water t	to the propo	ned use si	hall be mad	e on or b	efore O	ctober 1, 19 50	ĐΙ
WI	nplete application	inis±2 cii	aay oj	• • • • • • • • •		WS	<b>, 19</b>	is.	•
					• <b>1</b>		- t	STATE ENGIN	ÉER
		n the egon,		:		0,		XII	
2	DUNE	ved ir m, Or	M.	<b>:</b> :			27	BTATE ENGINEER	
38,	E GR(	recei t Sale	on d			٧,	ge 1	BTATE EN	
Application No. G- 1382 Permit No. G- 1272	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon,	0			6 .0	on pa	STABILEY No. 7	<u> </u>
n No.	PERMIT PRIATE THE SS OF THE OF OREGO	nt wa Engi	y of L'E	cant:		April 15, 1959	rmits	STAN n No.	State Printing
Application Permit No.	PE PROPRI TERS OF	rumer State	5." da 7.c c	applic		11 125 Lin b	ter Pe	IS A. e Basin	38
Appl Pern	ik .	s inst of the	Z 2	ned to	ved:	Apri	d Wal	LF. IS A. STh Drainage Basin No.	
	70	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the [13]] 1959, at 1:0	Returned to applicant:	Approved:	. B	Ground Water Permits on page	Dr	
	"	-		, ,	•		-	•	