

Permit No. 46

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

I,	nna Mary Robbins				
of Rtl. Box 151 Val	(Name of a	• • • • • • • • • • • • • • • • • • • •	y of M	alheur	
state of Oregon	, do he	reby make applicat	ion for a pe	rmit to app ropi	riate the
following described underg	ground waters of the state o	Oregon, SUBJEC	T TO EXIS	TING RIGHTS	5 :
If the applicant is a c	corporation, give date and p	ace of incorporation	on		
	•••••				
	areșt stream to which the		er source of	water develop	oment is
situated Malhe	ır River	Name of stream)			
		tributary of	Sna	ke River	
2. The amount of w	ater which the applicant in	ends to apply to be	eneficial use	eis one (1) _{cubic}
feet per second. from e	ach well or a tota	l of two (2)	cu. ft.	per secon	nd.
3. The use to which	the water is to be applied	us irrigati	lon		
	ge 44 E.W.M. (well west Corner of NW: NW: SW:	_	1. #2)		
N/M , so the coverty of	Malheur				
5 - T % c	(Canal or pipe line)	:	to be	~	miles
obsorth, weathering as t		odiviaien -	(Sec.	Tap.	
$(W,M_{i},\mathcal{O}_{i})$	proposed location being sho	wn throughout on	the accomp	т.ұнна тар	
F. The working the	well or other works is \mathbb{R}^{n} . \mathbb{R}	obtins #1 an	d Robbir	18 #2	
	DESCRIPTIO	N OF WORKS			
garaga kabatan sebesah dari Marija Merandari Sebesah dari	utilized to artesian, the loar ast by described.	hs to be used for t	he control a	thak araksen atti	or of the
		-			
S. The Property	will consist of the	O (P)	turki en		en aca
· · · · · · · · · · · · · · · · · · ·	whes and an estimated de		tat for	n each W€l.	1 _

CANAL.	SYSTEM	OR PIPE	LINE

sec. ft.

9. (a) Give dimensions at each point of canal where materia	illy changed in	are stating a	e fe trops
headgate. At headgate: width on top (at water line)	-	feet, width o	m bottom
feet; depth of water feet; grad	e –	fect fa	ll per one
thousand feet.			
(b) At miles from headgate: width on top	(at water line)	~	
feet; width on bottom feet; de	pth of water	~	teet.
grade feet fall per one thousand feet.			
(c) Length of pipe, ft.; size at intake.	- in.: in	size at -	ft
from intake in.; size at place of use	in.; differen	ce in elevation	i b e ticeen
intake and place of use, ft. Is grade uniform?	~	Estimated	capacity.

10. If pumps are to be used, give size and type each well to be equipped with a Jaccuzi Turbine pump of 450 gallons per min capacity

Give capacity and type of motor or engine to be used 7 h.p. Turbine, electric, 450 gallons per minute

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to be the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development

12 Location of area to be irrigated, or place of use NW of Sec. 17, Twp. 195. R. 44 E.

Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
19 S.	44 E.	17	nm nm nm i	38 🕶 (primary)
19 s.	44 E.	17	SWINWI	37 48 (supplemental)
13 S.	44 E.	17	対記字NM字	37 48 (supplemental) 3 Supplemental) 34 40 (primary)
13 S.	44 E.	17	SEŽNWŽ	35 🚓 (supplemental)
110	44.6	141	Nu sma	4 supplemental

sandy loam

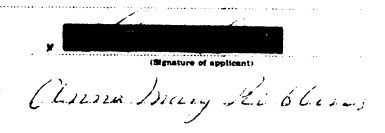
row crops, hay and grain.

Some Transplant or early of

county, having a prevent population or

attention proportional

- 14. Estimated cost of proposed works, \$.4,000.00 (\$2,000 for each well)
- 15. Construction work will begin or on before immediately upon permit issuing
- 16. Construction work will be completed on or before September 1, 1955
- 17. The water will be completely applied to the proposed use on or before. September 1, 1955



Remarks: The SiNVi of Sec. 17, Twp. 19 S., R. 44 E.W.M. is within the boundaries of the Warmsprings Irrigation District but the NinWi has no water right. Applicant wishes to appropriate underground water for supplemental irrigation of SiNWi and primary right for NinWi. The land is sandy-loam and porous and requires considerable water for productive operation.

STATE OF OREGON. County of Marion.

This is to certify that I have examined the foregoing application, together with the accompanying major and data, and return the same for the same of the same for the same fo

WITNESS my, hand thus ... day of

19

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and s

hall not	exceed 1.925 cubic feet per second	measured at the point of diversion	n from the well or
ource of	appropriation, or its equivalent in case of rotat		-012 p
o, 1 a	and Robbins Vell No. 2		
Th	se use to which this water is to be applied is .	irrigation	
	••		
or its of not seasor torethe	for irrigation, this appropriation shall be limite equivalent for each acre irrigated a to exceed 3 acre feet per acre for e of each year; provided further that ar with the amount secured under any not exceed the limitation allowed her	nd shall be further limited ach acre irrigated during the the amount of water allowed other right existing for the	d to rediversion the inviention chamber
	The control of the co	e:n,	
yalwa (np nan- in the	the flow is ortesian the works shall to mrevent the waste of around water. The works constructed shall the acciment for measuring line, odenwite well at all times.	Tiple op nåm låre omd pmess to determine rotin level .	one more and
	l be subject to such reasonable rotation system		state officer,
	we well shall be so cased as to prevent the loss of	of underground water.	
	ne priority date of this permit is		
	and construction work shall begin on or before		and small
to majte	erle prosecuted with reasonable diligence and	be completed on or before	
(**)	replete application of the water to the propose	d use shall be made on or before	
W.	ITNESS my hand thisday of	19	STATE ENGINEER
, •	NDER FHE ired in the m. Oregon.		. ENGINEPR

STATE OF OREGON TO APPROPRIATE THE UGROUND WATERS OF

Ters restrainent was

oppo office of the State Engin on the to day of αţ

Corrected application re-

Learned of P. Gook No.

Draw age Paste No

The first contract the first contract to the

Ecturned to applicant:

3. · · · ·