PARKET SALL	Sec	M	Mr. Oak	VA 3	418
-------------	-----	---	---------	------	-----

Permit No. U-328

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

₩ q ,	Willis Kaufman ar	d W. H. Wilhelm	of applicant)		
of	The Dalles	Postoffice)	, coun	ty ofWasco	,
	Oregon				
followin	g described underground	l waters of the state	of Oregon, SUBJE	CT TO EXISTIN	'G RIGHTS:
If	the applicant is a corpor	ation, give date and	place of incorporat	tion	
not a	corporation, but a	joint owners hi	p		
1.	Give name of nearest	stream to which th	e well, tunnel or ot	her source of wa	ter development is
situated	Threemile Creek		(Name of stream)		
2.	The amount of water u	hich the applicant	intends to apply to	beneficial use is .	0.67 cubic
feet per	second.				
3.	The use to which the w	ıter is to be applied			
	The place where the wo		or developed is loca		t west
and 67	O feet north of the	one quarter co	rner between Segring from section corner)	ctions 13 and	
14, in	T. 1 N., R. 13 E.W	.M. the same be	ing N 72° 36! W	., 1906 feet	
from s	aid one quarter cor	ner.			
being w	ithin the $SW_4^1 NE_4^1$		of Sec. 14	, Twp. 1N	, R. 13 E.,,
W. M., i	n the county ofWa	sco.	······•		
5.	The pipe line	(Canal or nine line)		to be0.8	miles
in lengtl	h, terminating in the	$NE\frac{1}{4}SE\frac{1}{4}$ (Smallest legal	subdivision)	of Sec. 14	, Twpl. N,
	\mathbb{E}_{\bullet} , W. M., the propos				
6.	The name of the well or	· other works is	Kaufman Well.		
		DESCRIPTI	ON OF WORKS		
7. supply i	If the flow to be utilize when not in use must be	d is artesian, the wo described.	orks to be used for	the control and	conservation of the
artes	ian water not expec	Ř			
	The development will o				•
diamete	r of 10 inches	and an estimated of	lepth of200	feet.	
This	is the same propose	d well, that ap	plication for i	rrigation was	
made a	nd mailed on August	30. 79/15.			

CANAL.	SYSTEM	OR	PIPE	LINE_

, ,	dimensions at	each point of	canal where materially change	ea in size, stating miles from
eadgate. At head	gate: width on	top (at water l	line)	feet; width on bottom
	feet; depth of a	water	feet; grade	feet fall per one
iousand feet.	٠	,		
(b) At	า	miles from head	dgate: width on top (at water l	line)
·····	feet; width on	bottom	feet; depth of wa	ter feet;
rade	feet fall	per one thous	and feet.	
(c) Length	of pipe, 400	00 ft.;	size at intake, 6 in	ı.; in size at
om intake	6 in.;	size at place o	of use3in.; diff	ference in elevation between
take and place of	use, 250	ft.	Is grade uniform?no	Estimated capacity,
0.67	sec. ft.			
10. If pump	s are to be used	, give size and	type $7\frac{1}{2}$ " turbine type	
Give capacit	y and type of m	iotor or engine	to be used electric,	, 60 н.р.
11 If the lo	cation of the un	ell tunnel or c	ther development work is less	than one-fourth mile from a
-	·		-	•
tural stream or	stream channe	l, give the dis	tance to be the nearest point o	n each of such channels and
e difference in e	levation betwee	en the stream	bed and the ground surface at	t the source of development
Proposed well	L is to be a	pproximately	1000 feet south of and	ground elevation at top
well is appro	eximately 25	feet above	channel of Threemile Cre	aek which coes dwr
			CHARMET AT THE CHILLE ALC	e. Soes
	onth of May,		la	,
during the mo	_	each season		
during the mo	_	each season		
during the mo	n of area to be	irrigated, or pl	ace of use52_acres	Number Acres to Be Irrigated
during the mo	Range 13 E.	each season	ace of use52 acres	Number Acres to Be Irrigated
during the mo	n of area to be	each season	ace of use52 acres. Forty-acre Tract $NE_4^1SE_4^1$	Number Acres to Be Irrigated
during the mo	Range 13 E. 13 E.	each season irrigated, or pl section 14	ace of use52 acres	Number Acres to Be Irrigated 18.0 36. 54
during the mo	Range 13 E. 13 E.	each season irrigated, or pl section 14	ace of use52 acres	Number Acres to Be Irrigated 18.0 36. 54
during the mo	Range 13 E. 13 E. ch water is	each season irrigated, or pl section 14 to be used Section Fou	ace of use52 acres. Forty-acre Tract NE4SE4 NW4SE4 is more explicitly described to the companion of	Number Acres to Be Irrigated
during the months follows: coperty on which follows: eginning at the ange Thirteen	Range 13 E. 13 E. ch water is ne center of (13) East o	each season irrigated, or pl section Li to be used Section Fou	ace of use52 acres	Number Acres to Be Irrigated
during the months of the second state of the center of the	n of area to be Range 13 E. 13 E. ch water is ne center of (13) East of er line runn thence South	to be used Section Four fithe Willard East and 320 201 East	ace of use52 acres. Forty-acre Tract NE\frac{1}{4}SE\frac{1}{4} is more explicitly described and running the said Section of the said Sect	Number Acres to Be Irrigated 18.0 36 54 ribed by applicant ne (1) North of ing thence East on Fourteen (14) 579 184 East 1.91
during the months follows: eginning at the ange Thirteen Long the center of the chains;	Range 13 E. 13 E. ch water is ne center of (13) East of rine runn thence South subdivision	to be used Section Four fithe Willam 12° 20° East line; thence	is more explicitly descreted west through said Sectit to Chains; thence South South along the subdivi	Number Acres to Be Irrigated 18.0 36 54 ribed by applicant ne (1) North of ing thence East on Fourteen (14) 157° 181 East 1.91 Ision line 14.50
during the months of the center of the cente	Range 13 E. 13 E. ch water is ne center of (13) East of the runn thence South subdivision 1/16 corner	to be used Section Four fithe Willam ing East and 320 201 East in the center in the c	ace of use52 acres. Forty-acre Tract NE\frac{1}{4}SE\frac{1}{4} is more explicitly described and running the said Section of the said Sect	Number Acres to Be Irrigated 18.0 36. 54. ribed by applicant ne (1) North of ing thence East on Fourteen (14) 57° 18' East 1.91 ision line 14.50 er of said Section
during the months of the center of the cente	Range 13 E. 13 E. 13 E. ch water is reline runn thence South subdivision 1/16 corner on the cent	section Li to be used Section Four fine East and 32° 20° East in the center general transfer for the subdiver line runn	is more explicitly described for the South each of the South each of the South and South three ing North ing North and South three ing North ing N	Number Acres to Be Irrigated 18.0 36 54 ribed by applicant ne (1) North of ing thence East on Fourteen (14) 57° 18' East 1.91 sion line 14.50 er of said Section to the 1/16th ough said Section
during the months of the content of the center of the cent	Range 13 E. 13 E. 13 E. 14 Ch water is the center of (13) East of (13) East of (14) East of (15) East of (16) East of	section Li to be used Section Four fine East and 32° 20° East line; thence in the center general the subdiver line running the said	is more explicitly described for the South each of the South each of the South and South three lines are lines are lines and south three lines are	Number Acres to Be Irrigated 18.0 36 54 ribed by applicant ne (1) North of ng thence East on Fourteen (14) 57° 18' East 1.91 sion line 14.50 er of said Section to the 1/16th ough said Section 91 chains to the place
during the months of the center of the cente	Range 13 E. 13 E. 13 E. ch water is ne center of (13) East of r line runn chence South subdivision L/16 corner be West alon on the cent nce North al This tract ter of said	to be used Section Four fine East and 320 201 East line; thence in the center the subdiver line running the said of land compsection Four	is more explicitly described for the South along the subdivir of the South and South through south through and South the Center Section line 19.90 chains ing North and South through so	Number Acres to Be Irrigated 18.0 36 54 Tibed by applicant ne (1) North of ing thence East on Fourteen (14) 157° 18' East 1.91 Ision line 14.50 ter of said Section to the 1/16th ough said Section 91 chains to the place yest Quarter of the
12. Location Township 1 N. 1 N. 2 Operty on white follows: 2 ginning at the new Thirteen ong the center aims to the lains to the l	Range 13 E. 13 E. 13 E. ch water is ne center of (13) East of (13) East of thence South subdivision L/16 corner the West alon on the cent nce North al This tract ter of said cut off by	section Lip to be used Section Four fine East and 32° 20° East in the center of the subdiver line running the said of Land compsection Four the county	is more explicitly described to the South along the subdivir of the Southeast Quart ision line 19.90 chains fing North and South through said Section line 19.90 chains fing North and South through said south through said section line 19.90 chains fing North and South through said south through said section line 19.90 chains fing North and South through section line 19.70 chains fing North and	Number Acres to Be Irrigated 18.0 36. 54. ribed by applicant ne (1) North of ing thence East on Fourteen (14) 57° 18' East 1.91 ision line 14.50 er of said Section to the 1/16th ough said Section 91 chains to the place west Quarter of the part of the Northwest
during the months of the center of the cente	Range 13 E. 13 E. 13 E. ch water is ne center of (13) East of (13) East of thence South subdivision L/16 corner the West alon on the cent nce North al This tract ter of said cut off by	section Li to be used Section Four fithe Willam ing East and 32° 20° East line; thence in the cente g the subdiver line runn ong the said of land comp section Four the county NDER REMARKS	is more explicitly described for the South along the subdivir of the South and South through south through and South the Center Section line 19.90 chains ing North and South through so	Number Acres to Be Irrigated 18.0 36. 54. ribed by applicant ne (1) North of ing thence East on Fourteen (14) 57° 18' East 1.91 ision line 14.50 er of said Section to the 1/16th ough said Section 91 chains to the place west Quarter of the part of the Northwest
during the months of the center of the cente	Range 13 E. 13 E. 13 E. ch water is ne center of (13) East of (13) East of thence South subdivision L/16 corner the West alon on the cent nce North al This tract ter of said cut off by	section Li to be used Section Four fine East and 32° 201 East line; thence in the cente g the subdiver line runn ong the said of land comp section Four the county NDER REMARKS	is more explicitly described for the South along the subdivir of the Southeast Quart ision line 19.90 chains ing North and South three (14), except that proad.	Number Acres to Be Irrigated 18.0 36. 54. ribed by applicant ne (1) North of ing thence East on Fourteen (14) 57° 18' East 1.91 ision line 14.50 er of said Section to the 1/16th ough said Section 91 chains to the place west Quarter of the part of the Northwest
12. Location Township I N. I N. I N. Coperty on which of the center	Range 13 E. 13 E. 13 E. 14 Ch water is the center of (13) East of soil	section Li to be used Section Four fine East and 32° 20° East line; thence in the cente g the subdiver line runn ong the said of land comp section Four the county NDER REMARKS	is more explicitly described for the South along the subdivir of the Southeast Quart ision line 19.90 chains ing North and South three (14), except that proad.	Number Acres to Be Irrigated 18.0 36 54 ribed by applicant ne (1) North of ing thence East on Fourteen (14) 157° 18' East 1.91 Ision line 14.50 Ler of said Section to the 1/16th ough said Section 91 chains to the place west Quarter of the part of the Northwest
during the months of the center of the chains to the courteen; then certification corner fourteen; then courteen; the courteen; the courteen; the courteen;	Range 13 E. 13 E. 13 E. 14 Ch water is the center of (13) East of running the center of subdivision on the center of the cen	section Li to be used Section Four fine East and 32° 20° East line; thence in the cente g the subdiver line runn ong the said of land comp section Four the county NDER REMARKS	rteen (14) in Township (ette Meridian, and runni West through said Secti to Chains; thence South South along the subdivi r of the Southeast Quart ision line 19.90 chains ing North and South thro Center Section line 19. rising all of the North teen (14), except that proad.	Number Acres to Be Irrigated 18.0 36 54 ribed by applicant ne (1) North of ing thence East on Fourteen (14) 157° 18' East 1.91 Ision line 14.50 Ler of said Section to the 1/16th ough said Section 91 chains to the place west Quarter of the part of the Northwest
during the months of the content of the center of the content of the certion corner fourteen; then certion corner thereof beginning. (a) Charact (b) Kind of UNICIPAL SUF	Range 13 E. 13 E. 13 E. 14 Ch water is ne center of (13) East of line runny blence South subdivision be West along on the center of said cut off by (CONTINUED Uter of soil crops raised crops raised	section Li to be used Section Four fine Willam ing East and 32° 201 East line; thence in the center general the subdiver line runnong the said of land comprescion Four the county NDER REMARKS (U more space r loam cherrie	rteen (14) in Township (ette Meridian, and runni West through said Secti to Chains; thence South South along the subdivi r of the Southeast Quart ision line 19.90 chains ing North and South thro Center Section line 19. rising all of the North teen (14), except that proad.	Number Acres to Be Irrigated 18.0 36 54 ribed by applicant ne (1) North of ing thence East on Fourteen (14) 157° 18' East 1.91 Ision line 14.50 Ler of said Section to the 1/16th ough said Section 91 chains to the place west Quarter of the part of the Northwest

14. Estimated cost of proposed works, \$20	000
15. Construction work will begin on or before	, April 1, 1946
16. Construction work will be completed on o	r before September 1, 1946
17. The water will be completely applied to t	he proposed use on or before September 1, 1946
	(Sgd) Willis Kaufman (Sgd) W. H. Wilhelm (Signature of applicant)
	The Dalles, Oregon
Signed in the presence of us as witnesses:	
(1) (Sgd) Chas. H. Wakeman (Name)	The Dalles, Oregon (Address of witness)
(2) (Sgd) Roger Wilhelm (Name)	The Dalles, Oregon (Address of witness)
supply, upon which application was made ar Engineers office, on August 30, 1945. The	me, than would be used for the 56
(Continued from Item 12) Volume 74, Page 135, Wasco County Dee d Re Warranty Deed, L. L. Lane, et ux to W. H Filed for record, March 14, 1924.	ecords. . Wilhelm.
fifteen (15) minutes east, thirteen and sechains from the quarter $(\frac{1}{4})$ corner between E.W.M.; thence N $68\frac{1}{2}^{\circ}$ W., 11.45 chains; the second of the control of the con	(14), described as beginning south eventy-four one-hundredths (13.74) a Sections 13 and 14, T. 1 N., R. 13 hence N 66° W. 5.58 chains; thence N 53° 2.99 chains; thence South 14.50 chains; e of said Section 14: thence O°
	oregoing application, together with the accompanying
maps and data, and return the same for	
	must be returned to the State Engineer, with corrections
on or before, 193	
WITNESS my hand this day of	, 193
	STATE ENGINEER

S	T_{A}	4T	'E	0	F	0	R	E	G	0	٨	l

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:

	ne right he				•							to benet	ficial us	e and	
	exceed	-						·			_	•			
	fapproprie													-	
Th	ne use to u	phich this	water	is to l	be ap	plied	l is	irr	igation	•••••					
If	for irrigat	ion, this a	ppropr	iation	shal	l be	limite	d to	1/8 Oth	o	f one	cubic fo	ot per s	econd	
or its	equival	ent for	each	acre	irr	igat	ed a	nd sha	ll be fu	ırther	limi	ted to	a div	ersio	n
of not	to exce	ed 3 acr	e fee	t pe	r ac	reí	or e	ach ac	re i r r i	gated	duri	ng the	.irrig	ation	ì
sea s on	of each	year,	•••••	*******				***************************************				************		••••••	
The well	l be subjected to the shall shall ne priority to the students.	be so date of th	ased nis pern	as to nit is	o p r	ever Dec	nt the	e loss r 20,	of unde 1945	ergrour	ıd wa	ter.			
thereafte	er be prose	cuted wit	h reasc	nable	dilig	genc	e and	be comp	leted on c	r before					
Octobe:	r 1, 195	2				·									
Co	omplete ap	plication	of the 1	vater	to th	e pro	posed	l use sha	ll be mad	e on or l	efore	***********			
Octobe	r 1, 195	3													
W	ITNESS n	ıy hand tl	nis3	Oth	da <u>ı</u>	g of .		June			, 19	§ 50			
		•		ę				CHAS.	E. STRI	CKLIN		*************			
												STA	ATE ENGII	NEER	
													,		
Application No. U-187 Permit No. U-328	PERMIT TO APPROPRIATE THE UNDER-	GROUND WATERS OF THE STATE OF OREGON	Division No District No.	This instrument was first received in the	office of the State Engineer at Salem, Oregon,	on the 20th day of December	19# 45., at .8:30 o'clocka.m.	Returned to applicant for correction:	Corrected application received:	Approved:	ŧ	Recorded in Book No of Permit, on page U_328	CHAS. E. STRICKLIN STATE ENGINEER	STATE PRINTING DEPT.	.`.