SKINED SE WAR RE VOL 3 Pres 43

PERMIT NO. U-153

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

,	1,	(Normal James Variation)	
ot	Prineville	(Name of applicant) , county of Crook	· ,
		, do hereby make application for a per	
tne jo	-	d waters of the state of Oregon, SUBJECT TO EX	
	If the applicant is a corpora	ation, give date and place of incorporation	······
	1. Give name of nearest str	ream to which the well, tunnel or other source of	water development
is s iti	uated Crooked R	River (Name of stream)	·
		(Name of stream) tributary of Deschutes	
		$\mathcal{L}_{i} = \mathcal{L}_{i}$	
	• .	which the applicant intends to apply to beneficial u	18e 18#/
cubic	feet per second.		
	3. The use to which the wate	er is to be applied is	
	irriga	ation	· · · · · · · · · · · · · · · · · · ·
	4. The place where the wat	ter is to be pumped or developed is located	
		505 feet South and 1392 feet East	4
		(Give distance and bearing from section corner)	
		of Sec. 36 in 14 S R 15 E W M	
	in Crook County, Orego	on	·
being	within the SENE	of Sec. 36 , Twp. 14	S , R. 15 E ,
W. M	I., in the county ofCr	rook	
	5. The pipe line & ca		mites
	0. 1700	anal or pipe line)	
: -		thweat of NE±	_ 1/
	ngth, terminating in the Sout	thwest of NE ₄ of Sec. 36 (Smallest legal subdivision)	
	ngth, terminating in the Sout	thwest of NE ₄ of Sec. 36 (Smallest legal subdivision) location being shown throughout on the accompany	
	ngth, terminating in the Sout	(Smallest legal subdivision)	ing map.
	ngth, terminating in the Sout	(Smallest legal subdivision) location being shown throughout on the accompany	ing map.
	ngth, terminating in the Sout	(Smallest legal subdivision) location being shown throughout on the accompany	ing map.
R	ngth, terminating in the Sout 15, W. M., the proposed le	(Smallest legal subdivision) location being shown throughout on the accompany other works isNo name DESCRIPTION OF WORKS is artesian, the works to be used for the control of	ing map.
R	ngth, terminating in the Sout 15, W. M., the proposed be 6. The name of the well or of the flow to be utilized in apply when not in use must be	(Smallest legal subdivision) location being shown throughout on the accompany other works isNo name DESCRIPTION OF WORKS is artesian, the works to be used for the control of edescribed.	ing map.
R	ngth, terminating in the Sout 15, W. M., the proposed be 6. The name of the well or of 7. If the flow to be utilized is upply when not in use must be a four inch gate valve	(Smallest legal subdivision) location being shown throughout on the accompany other works isNo name DESCRIPTION OF WORKS is artesian, the works to be used for the control of edescribed. has been installed at the well	ing map.
the st	ngth, terminating in the Sout 15, W. M., the proposed be 6. The name of the well or of 7. If the flow to be utilized is upply when not in use must be a four inch gate valve	(Smallest legal subdivision) location being shown throughout on the accompany other works isNo name DESCRIPTION OF WORKS is artesian, the works to be used for the control of edescribed. has been installed at the well	ing map.
the st	15 , W. M., the proposed le 6. The name of the well or of 7. If the flow to be utilized in a poly when not in use must be a four inch gate valve	(Smallest legal subdivision) location being shown throughout on the accompany other works isNo name DESCRIPTION OF WORKS is artesian, the works to be used for the control of e described. has been installed at the well	ing map.
the si	15 W. M., the proposed le 6. The name of the well or of 7. If the flow to be utilized in apply when not in use must be a four inch gate valve 8. The development will con-	(Smallest legal subdivision) location being shown throughout on the accompany other works isNo name	ing map. und conservation of having a
the si	ngth, terminating in the Sout 15, W. M., the proposed be 6. The name of the well or of 7. If the flow to be utilized in upply when not in use must be a four inch gate valve 8. The development will conseter of4." inches and	(Smallest legal subdivision) location being shown throughout on the accompany other works isNo name DESCRIPTION OF WORKS is artesian, the works to be used for the control of e described. has been installed at the well	ing map. und conservation of having a

9. (a) Gi	ve dimensions a	t each point of	below under canal where materially chang	
headgate. At hea	edgate: width or	n top (at wate	r line)	feet; width on bottom
	feet; depth of	water	feet; grade	feet fall per one
thousand feet.				
(b) At		niles from hea	dgate: width on top (at water	r line)
			feet; depth of w	
grade	·			
	•	_		den e nive at
			size at intake,	
i.			f use in.; diff	
intake and place	of use,	ft.	Is grade uniform?	Estimated capacity
	sec. ft.			
10. If pur	nps are to be us	sed, give size a	nd type	
				en e
Give capac	city and type of	motor or engin	e to be used	
11. If the	location of the	well, tunnel, o	or other development work i	s less than one-fourth mil
with a second			the distance to the nearest po	
			e stream bed and the groun	nd surface at the source o
development			·	
the	well is loca	ted about 70) feet North of Crooked	River
the	ground surfa	ce is about	15 feet above stream be	d Y
12. Locate	ion of area to b	e irrigated, or	place of use	ar en
Township	Range	Section	Forty-acre Tract	Number Acres to Be Irrigated
14 S	15 E	36	see below SE4 NE4	2 1 /2
			perticularly described	
	at a point o	n the South	rly right-of-way line o	f the
			ted and constructed sai	
thence South	47 degrees 2	2 minutes We	st a distance of 175 fe	et to a
			d River, thence South 6 er bank a distance of 3	
			ng said Northerly river	
of565. feett	otheSouthw	est corner o	f the Southeast quarter	of Northeast quarter
			stance of 197 feet to a	
			stance-of-582-feet-to-a Warm Springs "ighway; th	
			id right of way line and	
			of beginning.	
No. 1	3			
	***************************************	***************************************		
5	•			41 41 41 41 41 41 41 41 41 41 41 41 41 4
		478		
(a) Chan	acter of soil	aluvia	equired, attach separate sheet)	e e e
• •				
		garden 1	truck and hay	
MUNICIPAL SUPPI				
13. (a) T	o supply the cit	Ty of		i .
(Name o		ounty, having	a present population of	
			in 193	

14. Estimated cost of proposed works, \$	700	•	
15. Construction work will begin on or be	fore well has been	n completed	
16. Construction work will be completed	on or before	e i	
17. The water will be completely applied		•	. •
immediately	to the proposed use on	or depore	
	· · · · · ·		
	(Sgd) Alton Basey		· (
	(Sign	ature of applicant)	And the second second
	4		
		······································	
Signed in the presence of us as witnesses:	e week a second		
(1) (Sgd) Donald M. Graham	Prineville, Or	ragan	
(1) (Sgd) Doneld M. Graham (Name)		dress of witness)	
(2) (Sgd) Norman W. Harrison (Name)	,(Ado	dress of witness)	
Remarks: From the well a four inch this pipe will be about seventy fee			· · · · · · · · · · · · · · · · · · ·
of the pipe a ditch will be constructed	ted to be about 730) feet	
in length; the ditch will be one for no change in dimension throughout.		-	•
point at the well is four feet higher	er than the surface	of the	
be 8 ". the fell in the ditch will			
<u></u>	· · · · · · · · · · · · · · · · · · ·		
		·	
		· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON,			
County of Marion,			
This is to certify that I have examined the	foregoing application, to	gether with the	accompanying
maps and data, and return the same for			
· · · · · · · · · · · · · · · · · · ·			
g.	· · · · · · · · · · · · · · · · · · ·	:	***************************************
In order to retain its priority, this appl	ication must be returne	d to the State E	ingineer, with
corrections on or beforeJune 9	, 192 44	**************************************	
			,
WITNESS my hand this 10th day of	f May	, 19 3 × 44	
		, * · ·)
	CHAS. E. STRICK State Engineer	***************************************	TE ENGINEER

(Sgd) Ed K. Humphrey

STATE OF OREGON,

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 The right herein granted is limited to the amount of water wh	•
and shall not exceed	
well or source of appropriation, or its equivalent in case of rotation u	ith other water users, from A. Well
The use to which this water is to be applied is Irri	gation
If for irrigation, this appropriation shall be limited to	
of not to exceed 4 acre feet per acre for each acre irri	
gation season,	
and shall be subject to such reasonable rotation system as may be or	rdered by the proper state officer.
The priority date of this permit is May 8, 1944	
Actual construction work shall begin on or beforeJuly	10, 1945 and shall
thereafter be prosecuted with reasonable diligence and be completed of	on or before
October 1, 1946	
Complete application of the water to the proposed use shall be a October 1, 1947	nade on or before
WITNESS my hand thislQth day ofJuly	10% 44
(Sgd) CHAS. E	STRICKLIN STATE ENGINEER
egon st	of
THE HE wed 1 m, Or M.	1. STATE ENGINEER
U-160 U-153 THE UNI S OF TH EGON rict No. rict No. at Salem, May ock A M ock A M	tare
U-160 U-153 IMIT FERS OF T FOREGON District No. as first receive as first received. for correction for correction	i i
nication No. U-165 mit No. U-153 PERMIT PROPRIATE THE U UND WATERS OF 7 STATE OF OREGON o. District No b. District No any of May aay of May aay of May applicant for correcti	, 1344 Book No. U-155 STRICKLIN
tion I No. No. TE W.TE WELL EVEN I Aday	in Boo in Boo ige U
Application No. U-160 Permit No. U-153 Permit No. U-153 PERMIT TO APPROPRIATE THE UNDERGROUND WATERS OF THE STATE OF OREGON Division No. District No. District No. Office of the State Engineer at Salem, Oregon, on the State Engineer at Salem, Oregon,	Approved: July 16, 1344 Recorded in Book No. Permit, on page U-153 CHAS. E. STRICKLI 'ees paid \$9.50 5-18A
Application No This instraction on the Bth Returned to a Returne	g
Triping the risio	Approved: Jul Record Permit, on CHAS.