

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

Rt. 1. Roy lift. Del namilla	county of Crook
Rt. 1, Box hol, Prineville	
late ofdo her blowing described ground waters of the state of Or	reby make application for a permit to appropriate the egon. SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and p	lace of incorporation
,	
·	well, tunnel or other source of water development is
ituated Ochoco Creek 1 mile	(Name of stream)
	tributary of Crooked River
Also Ochoco Irrigation District Ditch $\frac{1}{2}$ n	nlle. intends to apply to beneficial use iscubic
eet per second or40 gallons per minute.	
3. The use to which the water is to be applied	lis Irrigation
4. The well or other source is located30	ft. N and 1532 ft
corner of Section 34, T. 145., R. 16E., W.	a l.e. lection or subdivision)
(If preferable, give distance	and bearing to section corner)
	be described. Use separate sheet if necessary)
	of Sec. 34 , Twp. 14 S , R. 16 E
W. M., in the county of Crook	
5. The Sprinkler with pump (Canal or pipe line)	to be mile
in length, terminating in the SE SIL	of Sec. 34 , Twp. 11 S
R. 16 \mathbb{R}_+ , W. M., the proposed location being sh	
6. The name of the well or other works is	
DESCRIPTION	ON OF WORKS
7. If the flow to be utilized is artesian, the we supply when not in use must be described.	orks to be used for the control and conservation of th
······································	
· · · · · · · · · · · · · · · · · · ·	
8. The development will consist of	one having
	depth of 50 feet. It is estimated that
	magnetic by therefore the terminal particles and the experimental extension of the terminal content of

signite. At head	igate: width on to	p (at toster li	ne)	feet; width on bot
<u> </u>	eet; depth of wat	er	feet; grade	feet fall per
neend feet.	.			्रेन
(b) At	mil	les from head	gete: width on top (at water l	ine)
•	feet; Math on t	ottoyn	fect; depth of water	er f
de	jeet fall p	er one thouse	and feet.	· •
(c) Length	of pipe,		size at intake, in	.; in size at
m intake	in.; s	ize at place o	f use in.; diff	erence in elevation betw
ake and place o	f use,	ft.	Is grade uniform?	Estimated capac
	sec. ft.		. ·	٠,
10. If pum	os are to be used .	give size and	type3_inch	
con cy panny	*			
······································				
Give horses	power and type of	motor or eng	rine to be usedelectric	
tural stream o	r stream channel	, give the di	ther development work is less stance to the nearest point or bed and the ground surface at	each of such channels
tural stream o	r stream channel	, give the di	stance to the nearest point on bed and the ground surface at	each of such channels
tural stream o	r stream channel	, give the di	stance to the nearest point on bed and the ground surface at	each of such channels
tural stream o e difference in 12. Locatio	r stream channel elevation between on of area to be ir	, give the di a the stream	stance to the nearest point on bed and the ground surface at lace of use	t each of such channels the source of develops Number Acres
tural stream of edifference in 12. Location Nor E.	r stream channel elevation between on of area to be in Renge E. or W. of Willamette Meridian	rigated, or pl	stance to the nearest point on bed and the ground surface at acce of use	Number Acres To Be Irrigated
tural stream of edifference in 12. Location Nor E.	r stream channel elevation between on of area to be in Renge E. or W. of Willamette Meridian	rigated, or pl	stance to the nearest point on bed and the ground surface at acce of use	Number Acres To Be Irrigated
tural stream of edifference in 12. Location Nor E.	r stream channel elevation between on of area to be in Renge E. or W. of Willamette Meridian	rigated, or pl	stance to the nearest point on bed and the ground surface at acce of use	Number Acres To Be Irrigated
tural stream of edifference in 12. Location Nor E.	r stream channel elevation between on of area to be in Renge E. or W. of Willamette Meridian	rigated, or pl	stance to the nearest point on bed and the ground surface at acce of use	Number Acres To Be Irrigated
tural stream of edifference in 12. Location Nor E.	r stream channel elevation between on of area to be in Renge E. or W. of Willamette Meridian	rigated, or pl	stance to the nearest point on bed and the ground surface at acce of use	Number Acres To Be Irrigated
tural stream of edifference in 12. Location Nor E.	r stream channel elevation between on of area to be in Renge E. or W. of Willamette Meridian	rigated, or pl	stance to the nearest point on bed and the ground surface at acce of use	Number Acres To Be Irrigated
tural stream of edifference in 12. Location Nor E.	r stream channel elevation between on of area to be in Renge E. or W. of Willamette Meridian	rigated, or pl	stance to the nearest point on bed and the ground surface at acce of use	Number Acres To Be Irrigated
tural stream of edifference in 12. Location Nor E.	r stream channel elevation between on of area to be in Renge E. or W. of Willamette Meridian	rigated, or pl	stance to the nearest point on bed and the ground surface at acce of use	Number Acres To Be Irrigated
tural stream of edifference in 12. Location Nor E.	r stream channel elevation between on of area to be in Renge E. or W. of Willamette Meridian	rigated, or pl	stance to the nearest point on bed and the ground surface at acce of use	Number Acres To Be Irrigated
tural stream of edifference in 12. Location Nor E.	r stream channel elevation between on of area to be in Renge E. or W. of Willamette Meridian	rigated, or pl	stance to the nearest point on bed and the ground surface at acce of use	Number Acres To Be Irrigated
tural stream of edifference in 12. Location Nor E.	r stream channel elevation between on of area to be in Renge E. or W. of Willamette Meridian	rigated, or pl	stance to the nearest point on bed and the ground surface at acce of use	Number Acres To Be Irrigated

Kind of crops raised pasture.

Company and the second of the		ion of	<u> </u>
nd an estimated population of	in 19 in 14, 16, 16, 17 AND	18 TH ALL CASES	
14. Estimated cost of proposed work	<i>¥</i>	•	
15. Construction work will begin on	or before January.	28, 1960	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
16. Construction work will be compl	leted on or beforeIm	oe 1960	
!?. The water will be completely ap	plied to the proposed t	se on or before July 19	60
12. If the ground water supply is ation for permit, permit, certificate or	supplemental to an ex	cisting water supply, iden	ntify any appli- or held by the
pplicant.			
·	Laur	ence O. Dem	anie
	(A. CAME. E	(Signature of applicant)	
Remarks:			•••••••••••
		······································	
	•••••		······································
		······································	
•			••••••
STATE OF OREGON			
STATE OF OREGON, ss.			
This is to certify that I have exan	nined the foregoing ap	plication, together with t	he accompanyin
maps and data, and return the same for	, , ,		
			••••••
In order to retain its priority, this		eturned to the State Engi	neer, with corre
tions on or before	:, 19		
WITNESS my hand this	day of		, 19
			STATE ENGINEER

By

ASSISTANT

my of Merica,

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 r	right herein gr i	unted is limite	ed to the amo	unt of rost	er which car	be applied	to beneficial use and
shall not exceed							
			•	•			n.a.well
The 1	•	sis water is to	be applied i	esup	plemental		n
If for	r irrigation, thi	s appropriatio	on shall be lis	nited to	1/80th	of one o	rubic foot per second
_			•	•			provided further
		. •					secured under any
other ri	ght existin	g for the s	ame lands	shall no	t exceed	the limit	ation allowed
herein,	*************************		······				
		·····	······································	••••	•	······································	
				****	• • • • • • • • • • • • • • • • • • • •	•••••••••••	
					• • • • • • • • • • • • • • • • • • • •		•••••••••••••••••••••••••••••••••••••••
and shall b	e subject to su	çh reasonable	e rotation sy	rtem as ma	y be ordered	l by the pro	per state officer.
	well shall be o shall include p						the flow is artesian und water.
	works constru						ss port for measuring
The keep a com	permittee shal	l install and if the amount	maintain a w of ground w	eir, meter, ater withd	or other sui rawn.	table measu	ring device, and shall
	•						
The	priority date o	f this permit	is				
Actu	ial constructio	n work shall	begin on or l	pefore	May 13, 1	.901	and shall
thereafter	be prosecuted	with reason	able diligen	ce and be	completed o	n or before	October 1, 19.61
Com	aplete applicat	on of the wat	er to the pro	posed use	shall be mad	e on or befo	re October 1, 19 🥬
WIT	TNESS my han	d this	h day of		May	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	, 19
					Flura	U Ste	Crifey
: 	0	n the	<i>y</i>	•		50	
9	OUN!	ved i	ruar 4 M.	:		· · · · · · · · · · · · · · · · · · ·	T. T
1, 6	GRG	recei	4		:	9	ge GTATE BTATE
9 6	THE SHE S	JON Jirst	10		:	19.0	r pag
No.	PERMIT PRIATE THE GROISS OF THE STATE	OREGON was first naineer at	of	<u>;;</u>		13. 1 ok No.	Permits or
		OF onent	day of	olicar		n book	Perm
Application Permit No.	P I APPROPR WATERS	ıstrur	8 00	to ap		ed in	ater L Ige B
dr.	TO AI	OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the Rud	Returned to applicant:	Approved	Recorded in book No.	Ground Water Permits on page L
	H	T	on the	Retu	Appr	. X	Grou