## APPLICATION FOR A PERMIT

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

7	G	C Price						
			(Name of	Applicant)				
of	rine <b>v</b> ille	(Postoffice)		, Count	y of	Crook		
State of	Uregon		, do hereby	y make ap	plication f	for a permit t	o appro	priate the
following	described pr	ublic waters of th	ne State of Oreg	on, subje	ct to exist	ing rights:		٠
If th	e applicant	is a corporation,	give date and	place of i	incorporat	ion		
1. 7	The source of	f the proposed ap	propriation is.	₩a	rks Cree Nam	k, Wild Cat	t Creel	k and
Ha	y Creek	•••••••• <del>•••</del> ••	, tributary	of	Och	oco Creek		
2. 1		of water which						
		cubic feet p	per second.					
3. 7	The use to w	hich the water is	to be amplied i	Irr	igation			
0. 1	the wee to wi		to to approve		(Ir	rigation, power, r	nining, m	anufacturing,
	ipplies, etc.)		on Mon	lra. Cmo alz	- ia C 17	: ₩ 9145 &+	+0 NT	ll aonn on
		diversion is locat		(Give dista	nce and bear	ing to section co	rner)	E Corner
Sec. 30	T 13 S R	19 E		Sec.	30			
	Wild Ca	sva nea t Ck sva nva		Sec.	30			
R	19 E. or W.)	W. M., in the connection of th	unty of	Crook		***************************************		•••••
		Main ditch, can $n$ the $SE_{4}^{1}$ of						
length, te	erminating i	n the (Smallest 1	legal subdivision)			, Tp. 13 S (No. N. or S	š.) (No	o. E. or W.)
W. M., th	e proposed le	ocation being show	vn throughout o	m the acc	ompanying	g map.		
6. 2	The name of	f the ditch, cana	l or other work	ks is				
		G C Price Dit	ch					
Diversion	n Works—	D	ESCRIPTION	OF WOR	.KS			
7.	(a) Height (	of damfi	vo feet, len	igth on to	$p_{}$ twe nt	.yfeet	, $length$	at botton
te	n fee:	t; material to be	used and chara	cter of co	nstruction	·		
	Rock and	•					(Loose r	ock, concrete
masonry, ro		imber crib, etc., waste	way over or around					
	(b) Descript	tion of headgate	Timber, to	wo feet	etc., number	and size of ope	enings)	· <b>···</b>
* A dif	ferent form of a	pplication is provided	where storage works	s are contem	plated. Thes	se forms can be s	ecured, w	ithout charge

)(a)				
CANAL SYSTEM—		2		
8. (a) Give dimensions at ed	$A_{ij} = A_{ij} + A$			
from headgate. At headgate: Wi	idth on top (at water	line) $2\frac{1}{2}$	feet; wi	dth on botton
$2\frac{1}{2}$ feet; depth of w	ater Two	feet; grade	One fee	et fall per on
thousand feet.	-			*
(b) Atm	iles from headgate.	Width on top (	at water line)	
feet; width on bot				
			10 WOO7	
gradefeet fall per				•
	entral agentical	,	· · · · · · · · · · · · · · · · · · ·	
1 144 - 4				
FILL IN THE FOLLOWIN	G INFORMATION	WHERE THE V	VATER IS USED	FOR:
IRRIGATION—  9. The land to be irrigated ho		151	. <b>.</b>	
9. The land to be irrigated ho	as a total area of	<u></u>	acres, t	ocatea in eac
smallest legal subdivision, as follow	(Give area of land in	each smallest legal st	ıbdivision which you ir	ntend to irrigate)
v Shi Na 30,	24 acres;		<u></u>	••••
NE of SW 30,	23 acres;			
NW4 of SW4 30 SW4 of SW4 30	13 acres,			
	21 acres NE SWA			
	2 acres NH SWA			
	C Samoa SW- M-		<b></b>	
	20 acres SW4 Nv4	the second second		ek i k we
			- <del></del>	
A CONTROL OF THE STATE OF THE S				
(If mo	ore space is required, attach	separate sheet)		
Power, Mining, Manufacturing,	OR TRANSPORTATION			
10. (a) Total amount of pow	ver to be developed		theoretica	l horsepower
(b) Total fall to be utiliz	ed	feet.		»
(c) The nature of the wor			he developed	
(c) The nature of the wor				
•				
(d) Such works to be loca	ted in (Lega	al subdivision)	of Sec	
Tp. (No. N. or S.) (No. F. or	, W. M.			
Tp. (No. N. or S.) (No. E. or (e) Is water to be returned	ed to any stream?			
(f) If so, name stream ar		(res or No)		
, Sec	, <i>Tp</i>	Vo. N. or S.)	(No. E. or V	, <i>vv . 1</i> V. V.)
(g) The use to which por	ver is to be applied	is		
	·			

(h) The nature of the mines to be served.....

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a present por	pulation of, and an
stimated population ofin 191	
(Answer questions 12, 13,	14, and 15 in all cases)
12. Estimated cost of proposed works, \$	<b>100</b>
13. Construction work will begin on or before	gud
14. Construction work will be completed on or	before Completed and used over ten years
15. The water will be completely applied to th	he proposed use on or before
***************************************	
Duplicate maps of the proposed ditch or other i	works, prepared in accordance with the rules of the
State Water Board, accompany this application.	
	G C Price
· · · · · · · · · · · · · · · · · · ·	(Name of applicant) Prineville, Oregon
, 	
Signed in the presence of us as witnesses:	
1) H G Kennard, (Name)	Prineville, Ure. (Address of witness)
H A Kelley	
(Name)  Remarks	(Address of witness)
· · · · · · · · · · · · · · · · · · ·	
·	······································
$TATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
County of Marion	1
This is to certify that I have examined the fore	egoing application, together with the accompanying
uaps and data, and return the same for correction	n or completion, as follows:
,	
· · · · · · · · · · · · · · · · · · ·	
In order to retain its anionity this applicat	tion must be returned to the State Engineer wit
	tion must be returned to the State Engineer, wit
orrections, on or before	
WITNESS my hand this	day of, 191
•••••	
	State Engineer

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Application	No. 4736
Permit No.	2800

## PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No Di	strict No	ra Besteria de la companya de la compa	
	This instrument wa	s first received	till Till de titler var være være være være	and the second s
	in the office of the Ste		The state of the s	
	Salem, Oregon, on the day of Januar			
	at 1:30 o'clock	;pm.		
. The Specificacy of the Section 31 c.	Returned to applicant	t for correction	organista de la companya de la comp	
and the second s	Corrected applicat	ion received	e de la companya de	
	Approve	d:		
And the second s	Recorded in Book N			Tenar
and the second s	Permits, on Page			
A service of the serv	- 1 map RS	State Engineer.	the prior withdra	
TATE OF OREGON	20.5	5	of the Ochoco Cre	ok py the so
			and the second second	
County of Mario This is to certify that I h ubject to the following limitar o one-eightieth of one cubic for	nave examined the foreg tions and conditions: If not per second, or its equ	f for irrigation, uivalent, for ea	this appropriation sho ach acre irrigated, a	all be limited
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