* Permit No.....

CERTIFICATE NO. 23/6

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	E H Pratt
	(Name of Applicant) Haines
of	(Postoffice), County of Baker
	of
iollow	ing described public waters of the State of Oregon, subject to existing rights:
I_j	f the applicant is a corporation, give date and place of incorporation
1.	The source of the proposed appropriation is North Powder Name of stream)
	, tribulary of
2. inc	The amount of water which the applicant intends to apply to beneficial use is 34 miners hes or (•85) cubic feet per second.
3.	Trrication
J.	(Irrigation, power, mining, manufacturing,
domest	ic supplies, etc.)
4.	The point of diversion is located About in mile Northeast from SW corner of Sec. 19, (Give distance and bearing to section corner) autheast corner of Sec. 24, Northeast corner of Sec. 25 & Northwest corner of Se
30	
R	within the SE of the SW4 of Sec. 19 , Tp. 7 S (Give smallest legal subdivision) (No. N. or S.) Baker No. E. or W.) Mansfield or Haines Pipe Line Ditch to be 9½ miles in Main ditch, canal or pipe line)
length	e, terminating in the $\frac{\mathbb{N}\mathbb{V}_{4}^{1}}{\mathbb{V}_{4}}$ of the $\mathbb{N}\mathbb{V}_{4}^{1}$ of Sec. 21, Tp. 7.5, R. 39 E (No. N. or S.) (No. E. or W.)
	, the proposed location being shown throughout on the accompanying map.
6	. The name of the ditch, canal or other works is Small laterals from Mansfield or Haines Pipe Line Ditch
•••••	
Diver	DESCRIPTION OF WORKS sion Works—
7	. (a) Height of dam no dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction(Loose rock, concrete,
	y, rock and brush, timber crib, etc., wasteway over or around dam)
masonr	
masonr	(b) Description of headgate One headgate about 4 feet square and one about 3 feet (Timber, concrete, etc., number and size of openings)
y ;	(b) Description of headgate One headgate about 4 feet square and one about 3 feet

\mathbf{C}_{ℓ}	N.	AT.	SYSTEM-
\ 11	714	AL.	L) I D I I I I I I I I I I I I I I I I I

ne as top	feet; depth of water about 3 feet feet; grade about 5 feet fall per on
	These dimensions apply to main ditch hereinbefore named.
The second second	At miles from headgate. Width on top (at water line)
territoria.	and the first of the control of the
	feet; width on bottom feet; depth of water feet
grade	feet fall per one thousand feet.
Put 4 box	tes in main ditch and run water in small laterals direct on land. These
boxes abo	out 1 foot square.
FILL	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION—	en en la companya de
9. The	and to be irrigated has a total area of 34 acres, located in eac
emalleet leaal	enhainision as follouse:
	subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate)
grania salaharan bara	aree (23) acres of land in the NE4 of the NE4 of Section 20, and
Eleven	(11) acres of land in the NW_4 of the NV_4 of Section 21,
	All in Township 7.S R 39 E.W.M. in Baker County.
	en en regional de la companya de la La companya de la co
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
in the second second	<u>w/ 3</u>
The state of the s	
	(If more space is required, attach separate sheet)
Power, Mini	NG, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (a)	Total amount of power to be developedtheoretical horsepower
(b)	Total fall to be utilizedfeet.
(c)	The nature of the works by means of which the power is to be developed
(d)	Such works to be located inof Sec
	R, R, W. M.
(No. N. o	r S.) (No. E. or W.) Is shater to be returned to any stream?
1.5 m	Is water to be returned to any stream? (Yes or No)
(f)	If so, name stream and locate point of return
	, Sec, Tp, R, W. M. (No. E. or W.)
#* · · · · · · · · · · · · · · · · · · ·	(No. N. or S.) (No. E. or W.)
	The age to applied manage is to be smalled in
	The use to which power is to be applied is
	The use to which power is to be applied is

12. E 13. C 14. C 15. T	County ame of) population of Estimated cost of pr and cost of 1 Construction work we Construction work we	Answer questions oposed works, aterals nomical begin on or to	191 12, 13, 14, and 15 in all correctically not sefore	ases) othing now as use mai interest in main dit oleted.	n ditch to
12. E 13. C 14. C 15. T	population of	Answer questions oposed works, aterals nominately begin on or to	191 12, 13, 14, and 15 in all of Practically no sefore Is compared to the property of the	ases) othing now as use mai interest in main dit	n ditch to
12. E 13. C 14. C 15. T	Estimated cost of pr and cost of 1 Construction work we Construction work we The water will be co	(Answer questions oposed works, atterals nominal begin on or the completed of the completed	Practically no sefore Is compared to the second sec	othing now as use maininterest in main dit	n ditch to
13. () 14. () 15. 1	Construction work we Construction work we The water will be co	oposed works, aterals nomi: Il begin on or l	Practically no shal. Already own refore Is compared to the com	othing now as use maininterest in main dit	n ditch to
13. (14. (15. 1 Duplic	Construction work we Construction work we The water will be co	Il begin on or b	\$ nal. Already own pefore Is com	interest in main dit	-1-
15. T	The water will be co	_	on or before -		
Dwplic		mpletely applie	0.0 0. 00/0.0		
Dwplic			ed to the proposed use	on or before	
		7	Is already comple	tely applied.	
siaie mai		posed ditch or	other works, prepare	d in accordance with the	
	er Board, accompan	y inis applical	EH]	Pratt.	
				(Name of applicant)	
				·	
	d in the presence of				
(1)	McClure (Name)	·	Baker	Oregon	
(2)J			Baker	(Address of witness) oregon (Address of witness)	
	(Name)		•	(Address of Withess)	
Kema				in Mansfield or Haine	
	······			d for which he now ma	
	cation	for water 1	ies directly unde	r main ditch so all a	applicant
1 - 1 - 14	has to	do and whic	h he has done is	to put in small boxes	s in main
****	ditch,	which is th	e Mansfield or Ha	ines Pipe Line Ditch	, and dig h
	latera	1s upon the	land which he now	seeks to irrigate.	
			·		
******************	•		, e - c - c - c - c - c - c - c - c - c -		
	*******	**********			•
		••-			
STATE O	F OREGON,) }ss.			
	County of Marie	on \int_{0}^{∞}	•		
This	is to certify that I h	ave examined t	he foregoing applicat	ion, together with the ac	companying
			· ·	n, as follows:	
mape and		o Question 9	& mans.		
•					
				·	
In or	rder to retain its		7.7	eturned to the State Eng	gineer, with
	s, on or before			, 1916	
WITI	NESS mu hand this	25	dan of	^M ar c h, 19 1 6	101
· · · 			John H Lewi		, 101

9

Application	No.	4824
Permit No.		2890

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No. 2 District No.	
· · · · · · · · · · · · · · · · · · ·	This instrument was first received	en e
	in the office of the State Engineer at	er en
	Salem, Oregon, on the 24	
	day of March , 191 6,	
	at 1:30 o'clock p. m.	to the term of the
Anglewer William (1984) et bli i de se T	Returned to applicant for correction March 25, 1916	and the second of the second o
en e	Corrected application received April 19, 1916	ga garawa wa Marijika wa Ma
	Approved: May 1, 1916	
	Recorded in Book No. 11 of	tana kanana manana Nasara na Masa
	Permits, on Page 2890	
And the second s	John H Lewis	
A CONTRACTOR OF THE STATE OF TH	1 map RS State Engineer.	
	\$8 .1 0 ⊬	
STATE OF OREGON,		
County of Marion	\{\rangle ss.	
the control of the co	n system as may be ordered by the pronder this permit shall be limite	
purposes.		4
	opriated shall be limited to the amoun	nt which can be applied to bene-
icial use and not to exceed	0.43 cubic feet per se	cond, or its equivalent in case of
rotation. The priority date of t	his permit is March 24, 1916	
· ·	hall begin on or before	
ma snau inereajier de prosecuie	d with reasonable diligence and be com	June 1, 1918
Complete application of the	water to the proposed use shall be m	ade on or before
		October 1, 1919
	1st day of	
THE TOWN TOWN OF THE STATE OF T	John H L ev	- · ·
	901III II 116 0	VIB State Engineer.
Permits for power development are st	phject to the limitation of franchise as provided in	- See, 6632, Lord's Oregon Laws, and the