To Apprepriate the Public Waters of the State of Oregon

4, 10, Legiand Clark C. Flower (Name of applicant)	
of Kirberly (Melling address)	
State of Cregon , do hereby make app	plication for a permit to appropriate the
following described public waters of the State of Oregon, S	
If the applicant is a corporation, give date and place of i	
Not a corporation	
1. The source of the proposed appropriation is North	
ATR , a tributary of Joh	(Name of strengt)
2. The amount of water which the applicant intends to	
**3. The use to which the water is to be applied is IT	rrigation , power, mining, manufacturing, domestic sequences
4. The point of diversion is located (105, 17t. 8 (N. or 8)	nd 49.5 ft. W. fr in the Fortient
******* which is 1155 fee, South and 1000 fo	ret Last from the Morror correr
to Coctions 2 and 3, f. 9 South, R. 27 Lost,	, ^w , <i>y</i> ,
•	
clf preferable, give distance and bearing to sertion	n vorter)
(It there is more than one point of diversion, each must be described. Us	or artifactor short fine and
	$\mathcal{A}_{SM}(2) = \mathcal{A}_{T} = \frac{9}{18} \mathcal{S}_{T} = \frac{1}{18}$
R. 27 E. W. M., in the country of Grant	
5. The Dipe lines will he 1500 feet of Section 2. Also the total Teet of the NW/4 of the NW/4	inating Massing in the continuous Massing Section 1997
(Smallest legal subdivision) K. 27 East . W. M., the proposed location being shorten t	No. 18
DESCRIPTION OF WOL	
Diversion Works	NN.
the cast Height of dame. Some self-feet, long how top is	ter Cagnage and man
feet material to be used and character or e	onerne Pon Poeta e e e
e kan ender som er er er er er kom skalle er er er er et dans. Sen Fresk erfet finn er ef hoadgate. Nore er e	on a tropic solution of the contract of the c
is to teater is to be sympol give general description. 30	HP- 4-6 Centrifugal purp
There we Underthic letter. Sometime force of the letter head was	
n zer an dat genommt kommenten die besticht dat eine Arbeit eine A	erns to be a stellar p
The first contribution of a production of the whole stronger we rice according to the plated	
Fig. 1. So the period of early product water for the generation of electrons, with the expectations of the former of the ω less parameters with a structure by an $4M$	that it is the matrix of the contract of the property of the same of the same that the graph x is a same of the x and

Canal System of	•			•		
		*				
from headgate.	At headgate: wid	th on top (at	water line	1200 and 1	500 feet; width on be	tem .
thousand feet.						r one
						fect
grade				, , , , , , , , , , , , , , , , , , , ,		
• •	• • •			R)
from intake 3	#ith 85 in.; siz	stions at each point of canal where materially changed in size, stating miles gate; width on top (at water line) 1200 and 1500 [cet; width on bottom pith of water from head gate; width on top (at water line) did to motion miles from head gate; width on top (at water line) did to motion feet fall per one thousand feet. e, 1500 ft; size at intake, fin; size at 1200 and feet fall per one thousand feet. e, 1500 ft; size at intake, fin; size at 1200 and feet fall per one thousand feet. ft. 8 sprinklers fin; size at place of use fin; size at 1200 ft. Is grade uniform? ft. Is grade uniform? ft. Is grade uniform? ft. Is grade uniform? ft. Section for place of use fine; size fin devalued cat x it x fin to be irrigated, or place of use fine; size fine fine fine fine fine fine fine fin				
intake and plac	c of use,	ft. Is gr	rade unifor	m?	1500 feet; width on bottom feet fall for one it water feet 1500 web in.; size at 1200 ft fference in elevation between Estimated cafacity cres. Number Acra To Be brown! 20. C 6. C 17. 7. A. C 23. 6 22. F 1.0 16. A. C 25. F 25. F 26. C 27.	
8. Locat	sec.ft. ion of area to be irr	mensions at each point of canal where materially changed in size, stating in desical date: width on top (at water line) 200 and 1500 feet; width on bottom feet; grade feet fall for one miles from headgate; width on top (at water line) width on bottom feet; depth of water feet fall for one miles from headgate; width on top (at water line) width on bottom feet; depth of water feet fall per one thousand feet. Ison and feet; feet fall per one thousand feet. Ison and fine; size at blace of use fine; size at little fine; size at littl				
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty	acre Tract	Number Acres To Be brig	ated.
9 8	27 E	3	SE NE		20.0	
		.	NE SE		6.0	
		2	SV YW		17.5	
			17. S#		· · · ·	
	· · · · · · · · · · · · · · · · · · ·		. 14. XV			
			ر بالأنه منية		8.0	
		. <u></u>	CM.ED		25.0	
	\ \		NI NY		1.0	1.6 4.5
		:				
					- -	
* *				rate sheet!		
				aru n		
		sed ass,	easter e ,	_,F (L - 1)		
		ower to be de	reloped		Brown Albert	· · · · · · · · · · · · · · · · · · ·
					Sexif	
	Total fall to be uti		•	. fee		
				h the power is	to be developed	
(c)	Such works to be	located in	(1 ag	at autotomation)	idSec.	,
			M.	or No)		
			,	ern		
		Sec		Tp	$R_{ij} = R_{ij}$ (See Fig. (W.))	, W, M
$\wedge h$						
/i,	The nature of the	mines to be s	creed .			

(mnicinal	or Domestic S	Smooty-						228	68
-) To supply		f				-		
		-							
(1 ad on est	haded popul								
	b) If for don						lied	•	
,,	7 1 101 00.				•	•			
11 E	stimated cos		(Answer questions)			e6)			
	onstruction					er 1	3, 1955		
	onstruction 1								
			-						10
14. 1	he water wil	i ve compu	етету арриса	to the p	roposea	use on	or verore	AUTA 1	1 37 . <i>1</i>
••• •• •					Les	d C	and a special an	orrer J.	lon
Remo	ırks:							-	
	.,	. *** **** -** .							
		7 E				***			
						** * * -	. <u>.</u>		
					, as	* ""	-		
		******				• • • •			
STATE	OF OREGO	DN = 1							
County	of Marion,	ss.							
This	is to certify	that I have	examined th	he foreg	oing app	licatior	ı, togethei	rwith the ac	zompan _.
	and data, an								
	rder to retain								teith co
	on or before								
	TNESS my l								

STATE OF OREGON,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed..... 1.5 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from North Fork of John Day River

The use to which this water is to be applied is irrigation

If for irrigation, this appropriation shall be limited to 1/40th of one cubic food for second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 5 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be still further limited to a diversion of not to exceed 1.5 c.f.s..

and shall be subject to such reas mable retailors system as may be adered by the con-

The proving date of this permit is

September 30, 1955

Actual construction work shall begin on or before **February 15, 195**0 thereafter be presecuted with reasonable diligence and becompleted in section 1999. Complete apply ation of the water to the proposed use shall be made to the 1958

WIT NESS my hand this

Application No. Permet No. PERM WATERS OF TH OF OREG TO APPROPRIATE

This instrument was fe office of the State Engineer

on the 30th day of S 1055 at 1:00 oilor

Kettern to af plicant

February 15.

Approxim

Properted on bush of

Permits on fage

Of the age Born N