APR 3 0 1974 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

CERTIFICATE NO: 50541

To Appropriate the Public Waters of the State of Oregon

				(Name of appli	cant,			
of	Box I)				Joseph		
		(Malli	ng address)				(City)	
State	of Orego	on	97846 (Zip Code)	, do hereby mo	ıke applica	tion for a p	ermit to ap	propriate
	ving described							
	If the applica	nt is a corpo	oration, give d	ate and place	of incorpor	ation	•••••	
***********							••••••	
Mc Cu Prain	1. The source ully Crk. tr rie Crk. tr	of the proprise of Li	osed appropri ttle Sheep llowa River	ation is Wall Crk. trib. a tributary of	owa River of Imnaha Grande	McCully Rosame of str Ronde Riv	y Crk. &	Prairie
	2. The amoun	ıt of water u	vhich the appl	icant intends t	o apply to	beneficial u	se isl	80
cubic	feet per secon	ad .0.9fr.	om Wallowa R	8. 0.45 from m	m McCull	y Crk. & (urce, give quanti	0.45 from ty from each)	n Prairie
	3. The use to	which the ı	water is to be	applied is	Irri	gation mining, manufa	cturing, domest	ic supplies, etc.
	4. The point	of diversion	is located	ft	and	ft	fron	n the
corner	r of		See E	Below				
				(Section or sub	livision)	_	_	
lyC.	- S. 77°20 - 1200° S. - N. 63°39	& 1200 W 2337 W./from	V. from NE of feet S\frac{1}{4} cor. of	or, of sect	. 19, wi	thin NE ¹ NI	$\mathbb{E}^{\frac{1}{4}}$ sect.	19 - 3 S.
Ly C.	= 1200 s. = N. 63°39	& 1200 W 2337 W / from	feet S\frac{1}{4} \cor \cdot \cor \cdot \	sect. 26, Wistance and bearing	rithin SW	thin NE 4N	$E_{\frac{1}{4}}$ sect.	19 - 3S. 5. 45E.
ly C.	= 1200 s. = N. 63°39	& 1200 W 2337 W / from	feet S\frac{1}{4} \cor \cdot \cor \cdot \	sect. 26, Wistance and bearing	rithin SW	thin NE 4N	$E_{\frac{1}{4}}$ sect.	19 - 3S. 5. 45E.
LyC.	= 1200	2337 W./from See al	feet S\frac{1}{4} \cor \cdot \cor \cdot \cor \cdot \c	sect. 26, Wistance and bearing	rithin SW to section corne cribed. Use sep of Sec.	thin NE \(\frac{1}{4}\)N \(\frac{1}{4}\)S \(\frac{1}{4}\) sect	$E_{\frac{1}{4}}$ sect.	19 - 3S. 5. 45E.
ly C.	= 1200 s. = N. 63°39 (If the within the, W.	2337 We/from See at Give M., in the c	feet S\frac{1}{4} \core \core \core \frac{1}{4} \core \core \core \frac{1}{4} \core \core \frac{1}{4}	sect. 26, we istance and bearing on, each must be des	rithin SW to section corne cribed. Use sep of Sec.	thin NE $\frac{1}{4}$ N $\frac{1}{4}$ S \mathbb{W}_{4}^{1} sect	$ \frac{1}{4} \operatorname{sect}. $ • 26 - 28	19 - 3S. 6. 45E.
ly C.	= 1200 s. = N. 63°39 (If the within the, W.	2337 We/from See at Give M., in the c	feet S\frac{1}{4} \core \core \core \frac{1}{4} \core \core \core \frac{1}{4} \core \core \frac{1}{4}	sect. 26, we istance and bearing on, each must be des	rithin SW to section corne cribed. Use sep of Sec.	thin NE $\frac{1}{4}$ N $\frac{1}{4}$ S \mathbb{W}_{4}^{1} sect	$ \frac{1}{4} \operatorname{sect}. $ • 26 - 28	19 - 3S. 6. 45E.
ly C.	= 1200	2337 We/from We/from See ab (Give M., in the comers Ditch (Mai	feet Store of If preferable, give d one point of diversion OOVE e smallest legal subdiviounty of n existing so	sect. 26, we distance and bearing on, each must be des	rithin SW to section corne cribed. Use sep of Sec.	thin NE AND	E $\frac{1}{4}$ sect. 26 - 25 Ressary) Tp. (Miles or fe	19 - 3S. (N. or S.)
lyCbeing	within the	2337 Wa/from See al Give M., in the comers Ditch (Maing in the	feet S\frac{1}{4} \cor\cdot\cdot\cor\cdot\cdot\cor\cdot\cdot\cdot\cdot\cor\cdot\cdot\cdot\cdot\cdot\cdot\cdot\cdot	sect. 26, Weistance and bearing on, each must be destivision) Wallowa System We line)	rithin SW to section corne of Sec.	thin NE 4NI	E 1/4 sect. 26 - 25 CCCSSARY) (Miles or fe, Tp	19 - 3S. (N. or S.) (N. or S.)
lyCbeing	= 1200	2337 Wa/from See al Give M., in the comers Ditch (Maing in the	feet Start core of If preferable, give do one point of diversion ove e smallest legal subdiversion ounty of n existing so n ditch, canal or pip (Smallest legal	sect. 26, We istance and bearing on, each must be described by the section of the	rithin SW to section corne or Sec. to learn of Sec. of Sec. or Sec. of Sec. or through	thin NE 4NI	E 1/4 sect. 26 - 25 CCCSSARY) (Miles or fe, Tp	19 - 3S. (N. or S.) (N. or S.)
being and length	within the	2337 Wa/from See al Give M., in the comers Ditch (Maing in the	feet Start core of If preferable, give do one point of diversion ove e smallest legal subdiversion ounty of n existing so n ditch, canal or pip (Smallest legal	sect. 26, Weistance and bearing on, each must be destivision) Wallowa System We line)	rithin SW to section corne or Sec. to learn of Sec. of Sec. or Sec. of Sec. or through	thin NE 4NI	E 1/4 sect. 26 - 25 CCCSSARY) (Miles or fe, Tp	19 - 3S. (N. or S.) (N. or S.)
being a leng R	## 1200 S. ## 120	2337 Wa/from See al Give M., in the comers Ditch (Maing in the W. M., the	feet S\frac{1}{4} \cor\cdot\ of If preferable, give do one point of diversion ove e smallest legal subdiviounty of n existing so n ditch, canal or pip (Smallest legal proposed locat DESCE	sect. 26, Weistance and bearing on, each must be described by the section of the	rithin SW to section corne or Sec. to lambda works	thin NE \(\frac{1}{4}\)N \(\frac{1}{4}\) sect The sect of the sec	E 1/4 sect. 26 - 25 (Miles or fe, Tp	(N. or S.) (N. or S.) ying map.
being R	within the	2337 We/from We/from Give M., in the comers Ditch (Mai ag in the W. M., the of dam Comers Ditch (Mai	feet Store of If preferable, give d one point of diversion ove e smallest legal subd ounty of n existing son ditch, canal or pip (Smallest legal proposed locat DESCE	sect. 26, we istance and bearing on, each must be destivision) Wallowa Bystem We line) Sino being show the subdivision of the s	rithin SW to section corne to learn of Sec. to learn of Sec. wn through through the section corne to learn through through the section corne to learn the section through the section th	thin NE \(\frac{1}{4}\)NI \(\frac{1}{4}\)S \(\frac{1}{4}\) sect seat if near the sheet if near the she	essary) (Miles or fe , Tp . accompany	(N. or S.) ying map.
being R	— Na 63°39 (If the within the, W. 5. The Far; gth, termination, (E. or W.) sion Works— 6. (a) Height brush, timber crib,	2337 We/from We/from Give M., in the comers Ditch (Main the W. M., the of dam ; material to	feet Start core of If preferable, give d one point of diversion oove e smallest legal subditionarty of n existing so n ditch, canal or pip (Smallest legal proposed locat DESCF	sect. 26, we istance and bearing on, each must be description. Wallowa System We line) All subdivision) Tion being show the second of the	rithin SW to section corne cribed. Use sep of Sec to be to be to be with through the works a top	thin NE AND Sect	e 26 - 25 e 26 - 25 e 26 - 25 e 26 - 25 (Miles or fe m, Tp. accompan feet, leng	(N. or S.) (N. or S.) ying map.
being R	— Na 63°39 (If the within the, W. 5. The Far; gth, termination, (E. or W.) sion Works— 6. (a) Height brush, timber crib,	2337 We/from We/from Give M., in the comers Ditch (Main the W. M., the of dam ; material to	feet Start core of If preferable, give d one point of diversion oove e smallest legal subditionarty of n existing so n ditch, canal or pip (Smallest legal proposed locat DESCF	sect. 26, we istance and bearing on, each must be description. Wallowa System We line) All subdivision) Tion being show the second of the	rithin SW to section corne cribed. Use sep of Sec to be to be to be with through the works a top	thin NE AND Sect	e 26 - 25 e 26 - 25 e 26 - 25 e 26 - 25 (Miles or fe m, Tp. accompan feet, leng	(N. or S.) (N. or S.) ying map.
being R	## 1200 S. ## Na 63°39 (If the within the	2337 We/from We/from Give M., in the comers Ditch (Main the W. M., the of dam ; material to	feet Store of Store	sect. 26, weistance and bearing on, each must be description. Wallowa Bystem Bystem Bisubdivision Signature of the contracter of the con	rithin SW to section corne to learn to learn through through top	thin NE AND	E a sect. 26 - 25 28 - 25 (Miles or fe, Tp (Miles or fe, Tp (Loose rock, topenings)	(N. or S.) (N. or S.) ying map.
being R	= 1200 s. = Na 63°39 (If the within the	2337 We from We from Give M., in the comers Ditch (Maing in the W. M., the of dam ; material to etc. wasteway over of headgar	feet Store of If preferable, give d one point of diversion ove e smallest legal subdiviounty of n existing son ditch, canal or pip (Smallest legal proposed locat DESCF o be used and per or around dam) ite	sect. 26, weistance and bearing on, each must be description. Wallowa Bystem We line) Simplify the second of t	rithin SW. rithin SW. rosection corne cribed. Use sep of Sec to b of Sec. wn through WORKS a top onstruction	thin NE 4NI SW4 sect From the sect of new articles and size of the sect of t	E a sect. 26 - 25 28 - 25 (Miles or fe, Tp (Miles or fe, Tp (Loose rock, topenings)	(N. or S.) (N. or S.) ying map. oth at bottomorete, mason
being R	## 1200 S. ## Na 63°39 (If the within the	2337 We/from We/from We/from Give M., in the comers Ditch (Maing in the W. M., the position of dam material to the comers of headgan to be pump	feet Start core of If preferable, give d one point of diversion oove e smallest legal subdiviounty of n existing son ditch, canal or pip (Smallest legal proposed locat DESCF o be used and over or around dam) ite	sect. 26, weistance and bearing on, each must be description. Wallowa Bystem We line) Simplify the second of t	to learn to learn to learn to learn through through top	thin NE 4NI SW4 sect SW4 sect out on the cout on the pump 6 pump 6 (Size and to	essary) Cessary) (Miles or fe (Miles or fe (Loose rock, f openings) Centri: Centri: Lype of pump)	(N. or S.) (N. or S.) ying map. oth at bottomorete, mason

	dgate: width on to	op (at water i	ine)	feet; width on botton
	feet; depth of wa	ter	feet; grade	feet fall per on
ousand feet. (b) At	m	ailes from he	adgate: width on top (at we	ater line)
	feet; width on bo	ottom	feet; depth of	f water feet
	feet fall 1			
				in.; size at ft
				fference in elevation between
itake and place	of use,	ft. Is	grade uniform?	Estimated capacity
8. Locatio		rigated, or pl	ace of use	
Township	Range E. or W. of			
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
1 S.	45 E.	20	NE 1 NE 1	10.0
11	11	21	SE3SW2	3.0
11	11	28	NW ¹ NE ¹	20.0
11	17	28	SW1NW1	39.1
			Total -	72,1
			,	
				•
,				*
\	1	(If more space	required, attach separate sheet)	
(a) Chare	acter of soilR	iver loam		<u>, </u>
(b) Kind	of crops raised	Hay, grain	& pasture	<u> </u>
Power or Minii	ng Purposes—			
		wer to be dev	eloped	theoretical horsepowe
(b) Q	uantity of water	to be used for	r power	sec. ft.
(c) To	otal fall to be uti	lized	feet.	
				be developed
(4) 1	ne nature of the a			
(e) Si			(Legal subdivision)	of Sec
	S.) (No. 1	E. or W.)		
Tp(No. N. or		rned to any s	tream?	
(No. N. or			(Yes or No)	
(No. N. or			(Yes or No)	

Iunicipal or Domestic Supply—	38768
10. (a) To supply the city of	
ad an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 32,000 (includes other	er avstem)
12. Construction work will begin on or before Completed	
13. Construction work will be completed on or before	
	•
14. The water will be completely applied to the proposed use on or be	fore Completed
Coy U (Signature)	ture of applicant)
Demander Some contributers in the next own the Madulland	1-31
Remarks: Some contriversy in the past over the McCully C	
original Farmers Ditch filing (Per. #14839) shows it as	•
Permits #28791, #28864 & #36072 need corrections on both	the diversions of
Wallowa River & McCully Crk.	
	•
	, ·
CATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the foregoing application, tog	ether with the accompanying
aps and data, and return the same for	
In order to retain its priority, this application must be returned	to the State Engineer. with
rrections on or before	
WITNESS mu hand this	
WITNESS my hand this day of	, 19
	STATE ENGINEER

PERMIT

STATE	OF	OREGON,		
Coun	tu o	of Marion.	Ì	SS.

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:

		granted is limited to t					
		1.8 cubic fe					
		t in case of rotation w					
		0.45 c.f.s. from					
		this water is to be app					
***********	•••••••••••••••••••••••••••••••••••••••						2
•••••	If for irrigation, t	this appropriation sha					
		. for each acre irrigate					
		acre feet per a					•
seas	son of each yea	ır,		•••••			
	•		,		***************************************	**********	<u> </u>
***********			••••••••			•••••	#**
	••••••			••••••	***************************************		***************************************
	77.7			•••••••••••••••••••••••••••••••••••••••	7 7 7 7	********	
ana si		such reasonable rotat			rdered by the p	roper	state officer.
		of this permit isA			er 18 1076		
		on work shall begin o					
there	-	d with reasonable dili		-	·		
		tion of the water to th			nade on or before	e Octo	ber 1, 19
	WITNESS my ha	nd this 13th do	y of	November	, 19 75	4	
				Water Resource	es Director	/2-3 ST	LAGE ENGINEER
			2	Jacci Nesoure	es director		
		the 10n,			of	es l	66 / · ·
	IIC	d in Oreg				STATE ENGINEER	280
∞	PUBLIC	eived lem, C			~	TE EN	ge "
38768	S S S S S	nt rece at Sale Ap			768	STA	page
820	PERMIT PRIATE THE PUB SOF THE STATE OF OREGON	s firs neer (38.		0
	ER RIAT OF OR	t wa Engii y of .	ant:		ok N		
No.	PERS OF	men tate 1. da:	pplic		l in boo page		n No
Permit No.	PERM APPROPRIATE WATERS OF TH	nstru he S	to a	خن	led i		Basi
P	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 30.4h. day of	Returned to applicant:	Approved:	Recorded in book No. Permits on page		Drainage Basin No. Fees ごうご
•	1	T offic on th	Retu	Арр	R		Drain Fees

Application No. 5/885

<u>ي</u>