

STATE ENGINEER RALEM OF GON To Appropriate the Public Waters of the State of Oregon

· I,						************	
***********	Interpri		1		• '		
	(Multing or	Mreis)	/	**********************	***************	•••••••••••••••••••••••••••••••••••••••	
te of	Orogan		, do hereby m	ake applicat	ion for a pe	rmit to ap	propriate t
lowing descri	bed public w	aters of the St	ate of Oregon,	SUBJECT T	O EXISTIN	IG RIGHT	'S :
If the app	licant is a co	rporation, give	date and place	of incorpore	tion	*************	
· .				•			3
•••••••••							•••••••••••••••••••••••••••••••••••••••
1. The so	urce of the pr	oposed appropr	riation is	Wallowa Ri	Ver)	
***************			, a tributary (
9. <i>M</i> M		1 C			•		
a. INE CTI			plicant intends				
ric feet per se	cond	Annage of the	1.6725 or to be used from :			••••••	·
**3. The us	, e to enhich th	e mater is to be	applied is	irrigation	ne, kuie deresta.	from each)	•
,			. uppaeu u	(Brigation, power,	mining, menufu	rturing, domest	ic supplies, etc.)
				•	•	<i>-</i>	•••••••
4. The po	int of diversi	on is located	.625 ft. E	and	ft	fron	the S
	Section	1. Jup. 2 S	outh, Range	. or 8.) 44. EMM	(#	or \(\mathbb{W}.\)	
нет ој		. 	(Bostion or s		***************************************	•••••	•••••••••••
		·	· <i>-</i>		••••••••	·····	
				•			
***********	•					•	
		(If preferable, g	tye distance and bear	ng to section corne	e)		
ng within the			resistance and bear in the difference of the dif		rate sheet if nec	, Tp	2 South
44 B,	W. M., in the	county of	Wallowa	***************************************	·		
44 B, (2. er V.) 5 The	W. M., in the	Pipe Line	Wallowa	to be		(Miles or fee	
44 B, (2.e.v.) 5The	W. M., in the	Pipe Line	Wallowa	to be		(Miles or fee	
44 B, (2 = v.) 5. The length, termi	W. M., in the	Pipe Line (Main ditch, consi or SEL of S	Wallows stoline) # (Lot 14) head subdivision)	to be	1	(Miles or fee	2 South
44 B, (2. = w.) 5. The length, termi	W. M., in the	Pipe Line (Main ditch, consi or SEL of S	Wallowa	to be	1	(Miles or fee	2 South
44 B, (2. = w.) 5. The length, termi	W. M., in the	Pipe Line China ditch, canel on SEA of S	Wallows sto lime) st (Lot 14) regard substitution) cation being sh	to be sec.	1	(Miles or fee	2 South
6.4 B 6.4 S 5. The length, termin 44 (2.4 S)	W. M., in the nating in the B., W. M., t	Pipe Line China ditch, canel on SEA of S	Wallows stoline) # (Lot 14) head subdivision)	to be sec.	1	(Miles or fee	2 South
5. The length, terming the case w.) version Works	W. M., in the nating in the B, W. M., t	Pipe Line China ditch, canel on SEL of S (mainst	Wallows Proposition Proposition A (Lot 14) Proposition being sho	to be sec. of Sec. own througher WORKS	1 Dut on the a	(Miles or See	2 South (N. ers.) ing map.
5 The the case w.) case w.) case w.) version Works 6. (a) He	W. M., in the nating in the B., W. M., t	Pipe Line (State ettate, cased on SEA; of S (Smallest the proposed loc	Wallows plus line) fit (Lot 14,) least subdivision) cation being sho CRIPTION OF	own throught WORKS	1 Dut on the a	(Miles or secompany)	2 South (M. er s.) ing map.
5 The the call with terminal the call with terminal the call with terminal the call with terminal termin	W. M., in the nating in the B., W. M., t	Pipe Line (State ettate, cased on SEA; of S (Smallest the proposed loc	Wallows plus line) fit (Lot 14,) least subdivision) cation being sho CRIPTION OF	own throught WORKS	1 Dut on the a	(Miles or secompany)	2 South (M. er s.) ing map.
5 The the case w.) case w.) case w.) version Works 6. (a) He	W. M., in the nating in the B., W. M., t ight of dam feet; mater	Pipe Line (Main ettal, seed of SEA; of S (Manifest he proposed loc DES	Wallows stolino) if (Lot 14,) least subdivision) cation being sh CRIPTION OF feet, length nd character of	own throught WORKS	1 Dut on the a	(Miles or See, Tp ccompany feet, len	2 South (M. er s.) ing map.
S The 5 The length, termin 44. (R. or W.) version Work 6. (a) He	W. M., in the nating in the B., W. M., t right of dam feet; mater	Pipe Line (Main ettah, seed or SEA; of S (Manifest the proposed loc DES	Wallows stolino) R (Lot 14,) least subdivision) cation being sho CRIPTION OF feet, length nd character of	to be of Sec. own throught WORKS on top	1 Dut on the a	(Miles or see	2 South (M. er s.) ing map.
Lik B (L. ew.) 5 The length, termin Lik (L. ew.) version Work 6. (a) He and brush, timber (b) Descri	W. M., in the nating in the B., W. M., t ight of dam feet; materi	Pipe Line Chin ditch, canal or SEL of S Charlest the proposed loc DES	Wallowa sto line) it (Lot 14) reation being sho CRIPTION OF feet, length nd character of	to be on through the top the top the top top the construction to top top the top top the top top the top top the top top top the top	1 Dut on the a	(Miles or see	2 South (M. er s.) ing map.
L.L. E. G. er W.) 5 The length, termin L.L. (R. er W.) version Work 6. (a) He and brush, timber (b) Descri	W. M., in the nating in the B., W. M., t right of dam feet; materi	County of	Wallows stolling (Lot 14) lead subdivision) cation being sho CRIPTION OF feet, length and character of	to be of Sec. own througher WORKS on top construction	1 Dut on the a	(Miles or fee, Tp ccompany feet, len (Leose rock	2 South (N er s.) ing map.
S. The seems the seems with the seem	W. M., in the nating in the B., W. M., t ight of dam feet; materi ription of hea	County of	Wallows Place lime) Red (Lot 14,) Pease subdivision) cation being sho CRIPTION OF feet, length nd character of (Timber meral description	to be on Sec. own througher WORKS on top	t 1 Out on the a	(Miles or fee, Tp ccompany feet, len (Leose rock	2 South (N er s.) ing map.
S. The seems the seems with the seem	W. M., in the nating in the B., W. M., t ight of dam feet; materi ription of hea ter is to be potrifugal po	county of	Wallows stolling (Lot 14) lead subdivision) cation being sho CRIPTION OF feet, length and character of	to be of Sec. own througher WORKS on top construction Gould 1, 50 hp	1 Dut on the a mber and size of (the set i	(Miles or fee, Tp ccompany feet, len (Leone rock epenings)	2 South (N er S.) ing map.

ene)	44	Pipe Line	The second second		
٠.	1. May 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		•	canal where materially change	
adç	pate. At her	idgate: width on	top (at water	r line)	feet; width on botton
	and feet.	. feet; depth of t	veter	feet; grade	feet fall per on
vus	(b) At		miles from h	eadgate: width on top (at wate	7 line)
	•••••••	, feet; width on l	ottom	feet; depth of u	p ater feet
ade		feet fa	ll per one tho	usand feet.	
				; size at intake, 8"	in size at 1580
				of use 8 & 6 in.; dif	-
** .					
tak				Is grade uniform?no	Estimated capacit
•••••	1.6725 8. Location			olace of use	
	Township	T	 		1
	North or South	R. or World Willeman	Cortion	Forty-acre Tract	Number Acres To Be Irrigated
2	South	44East	1	MERSWR (Lot 11)	35.31
2	South	4 Bast	1	SELSWL (Lot 14)	31.59
	. •				16.75
,					
			-	-	
	*		-		
			ļ		
			ļ.		
	·				·
·	(a) C	haracter of soil .		se required, attach separate sheet)	•
			. U	`	-
ow.		ind of crops rais ng Purposes—	ea		
		-	ower to be de	veloped	theoretical horsenowe
		,		r powerse	•
				(Mond)	
-	(4) 1	ne nature of the	works by med	ans of which the power is to be	developed
		*		***************************************	
	(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
p		, R			
•	(f) I	water to be ret	urned to any s	stream?	e e e e e e e e e e e e e e e e e e e
	(g) I	f so, name streat	n and locate 1	point of return	
•••••				, Tp(196. W. or 8.)	
			**	applied is	
	(16/ 4	··· wee w which	PUWET IS TO DE	SUPPREL W	And the second s

	D. (a) To supply the city of
	County, having a present population of
	and an entimated population of
	(b) If for domestic use state number of families to be supplied
	11. Estimated cost of proposed works, \$. 7563.00
	12. Construction work will begin on or before
	13. Construction work will be completed on or before September 1, 1963
	14. The water will be completely applied to the proposed use on or before September 1, 1963
- -	
	x Ruby Mc Cready
	x Ruby Mª Cready
•	Remarks: This land has been used for dry pasture and dry hay ground
	With the addition of water, the land can be put to more
_	beneficial use, better quality of crops can be raised, and
•	in more quantity. It is impossible to flood irrigate making
-	a sprinkler system the only way of getting water on the land.
• .	
	And the second s
	•
	•
-	
٠	
	STATE OF OREGON,
	County of Marion,
•	This is to certify that I have examined the foregoing application, together with the accompanyin
•	maps and data, and return the same for
	-
;	
	In order to retain its priority, this application must be returned to the State Engineer, with correct
	tious on or before, 19, 19
	WITNESS my hand this day of , 19
	STATE ENGINEER
•	Ву

29004

Municipal or Domestic Supply

Charles and the second second

4.0					one and conditions: ater which can be o	pplied to beneficial	use
-	•		. A			at of diversion from	
stream, or	its equivalent in			*	users, from	2000 10101	
			······································			•	
The	use to which thi	s water is	to be applied i	8	irrigation		•
		_	,		-		•••••
If for						of one cubic foot	per
second or i	ts equivalent for	each acre	irrigatedar	d shall	be further limi	ed to a diversion	n of
						ing the irrigatio	
800.80D. C	of each year;	provide	d further th	st the r	ight to use of	mater is limited	to
the peri	od when the	flow of	the Lover G	ande Ror	de River is mor	than 300 c.f.s.	at
USGS Ga	ge No. 3325 a	nd more	than 420 c.1	.s. at C	re-Wash border,	······································	
5			***************************************			······································	••••
·							.
***************************************					80 J		
	· · · · · · · · · · · · · · · · · · ·				••••••	•••••	
and shall l	be subject to suc	h reasonal	ble rotation sys	item as ma	y be ordered by the	proper state officer.	
						1963	
Act	ual construction	work sha	II begin on or	before	November	15, 1964 and	
thereafter	be prosecuted	with reaso	nable diligence	and be co	ompleted on or befor	re October 1, 19.65	
Con	nplete application	m of the w	ater to the pro	posed use	shall be made on or	before October 1, 19	66
	TNESS my hand	11			November		
					of La	Lilia	·
	•					STATE ENGIN	EER
						· · · · · · · · · · · · · · · · · · ·	:
	5)	E E	regon		1	A A	
~ ~	BLIC	ped i	, p	`	63 6	004 GR FLATE BOUNDED	
3%	E PU	recei	Sale ust		196	99004 FAST BOOKEN	.
Application No. 58943 Permit No. 39004	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	frat	and dug		November 15, 1963	1 E	į.
è &	PERMIT PPRIATE THE RS OF THE OF OREGOI	se as	ngine of ./	ij	tequa.	· · · ·	•
No.	PE OPRI OF OF	i se	day day	olicas	Now	RIS) =
olicat mit	PPR	Ę	ad and	ld v or		u bag	3
Ap Per	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 2 nd day of August.	Returned to applicant:	Approved:	Permits on page CHRIS L. W	Dramage Dasin 110.
•••		E	office m th 196.	Retui	Appr	ី រូ ៃនៅលៀ	5