ECEIVE J

STATE EMGREER

To !	<b>lpprop</b>	riate t	he Public	Waters	of the State	of Oregon
------	---------------	---------	-----------	--------	--------------	-----------

Jones Halle	a Lake Water Dist.	Zoseph
(Silledia	nd address)	- ·
		oplication for a permit to appropriate the
ollowing described public	waters of the State of Oregon, SUBJ	ECT TO EXISTING RIGHTS:
If the applicant is a	corporation, give date and place of inc	corporation Febuary 4, 1959
Enter	prise, Oregon	
1. The source of the	proposed appropriation is	Pork Wallows Re, and three (
mamed springs	, a tributary of	(Mann of stream)
	•	ly to beneficial use is 0.07 cfs f unnamed springs
ubic feet per second	and 0.08 of a from Rest Por	
**3. The use to which	the water is to be applied isACE	mestic supplies , your, stales, manufacturing, demostic supplies, etc.)
	com river ersion is located 1812, 9t 19 % (0. ers.)	and ft. 22 'W from the E 1
corner of .mection 29	Madlen or addition	
One spring 2355	.8 feet S 37 18 W fra	aft corner of sec. 29
Third	271.8 feet S 36° 29' W	•
Third spring 20	64.0 feet S 29° 391 W f	corner of sec. 29
Third spring 20	61.0 feet 5 29° 39! W fy (If preferable, give distance and bearing to see  our than one point of diversion, each must be described.  12 & 592 582  (Give madient legal subdivision)	Tomes described to secondary)  Of Sec. 29 , Tp. 3 S (M. or E.)
Trind Third spring 20  Or decres to being within the SW1 SE  R. 15 E, W. M., in	City protection, give distance and bearing to see  ours than one point of diversion, each most be described.  If & SEE SEE  (Give smallest legal subdivision)  the county of Wallows	The separate short if secondary)  of Sec. 29 , Tp. 3 8 (H. or 8.)
Trilrd Third spring 20  Cream is being within the SW1 SR  R. 115 B., W. M., in Cream is 5. The	64.0 feet S 29° 39' W fr (If preferable, give distance and bearing to see  over then one point of diversion, each must be described.  12 & SD2 SB2 (Give smallest legal subdivision)  the county of Wallows.  Pipe line	Tomes corner of sec. 29  Une security  Of Sec. 29
Trilrd Third spring 20  Cream is being within the SW1 SR  R. 115 B., W. M., in Cream is 5. The	64.0 feet S 29° 39' W fr (If preferable, give distance and bearing to see  over then one point of diversion, each must be described.  12 & SD2 SB2 (Give smallest legal subdivision)  the county of Wallows.  Pipe line	Tomes corner of sec. 29  Une security  Of Sec. 29
Trird Third spring 20  A series being within the SW SE  R. 15 B., W. M., in  5. The  in length, terminating in the	64.0 feet S 29° 39' W fr (If preferable, give distance and bearing to see  over then one point of diversion, each must be described.  12 & SD2 SB2 (Give smallest legal subdivision)  the county of Wallows.  Pipe line	Tome corner of sec. 29 the corner of sec. 29 The corner of sec. 29 Tp. 3 S (N. er s.)  18 to be 1,710 feet (Since or feet)  of Sec. 29, Tp. 3 S (H. er s.)
Trird Third spring 20  A series being within the SW SE  R. 15 B., W. M., in  5. The  in length, terminating in the	City preferable, give distance and bearing to see  that can point of diversion, each most be described.  A SEL SEL  (Give smallest legal subdivision)  the county of Wallows.  Pipe line  (Stain disk, canal or play line)  the SWL HEL & SEL NEL  (Smallest legal subdivision)	the corner of sec. 29  The sec. 29
Trified Spring 20  Trified Sprin	City produced to S 29° 39 ! W fr.  (If produced to give distance and bearing to see  see than one point of diversion, each most be described.  12 & SEL SEL  (City smallest legal subdivision)  the county of Wallows.  Pipe line  (Stain dist., sand or pipe line)  the SWL HEL & SEL HEL  (Smallest legal subdivision)  I., the proposed location being shown the  DESCRIPTION OF WOF  lam is required for diverse  small reserveing length on to as a sediment tank. Conciterial to be used and character of constr	to separate short if sections?)  One separate short if sections?)  of Sec. 29
Trind Third spring 20  At a pring 20	City produced to 29° 39' W fr.  (All produced to give distance and bearing to see  see than one point of diversion, each most be described.  A SEL SEL  (City mealing legal subdivision)  the county of Wallows.  Pipe line  (Stain dist., seed or pipe line)  the SWL HEL & SEL HEL  (Smallest legal subdivision)  I., the proposed location being shown the  DESCRIPTION OF WOF  lam is required for diverse  to as a sediment tank. Concentral to be used and character of constrate of foot joint of concrete	is to be 1710 feet (N. or 2)  To separate short if measure?  If Sec. 29 Tp. 3 S (N. or 2)
Trind Third spring 20  (R there is a being within the SW1 SR  R. 15 R., W. M., in a series of the se	City predentite, give distance and bearing to see  the seekership, give distance and bearing to see  the county of Wallows  City mealest legal subdivision  the county of Wallows  Pipe line  Citain dist, canal or pipe line)  the SW1 NB1 & SB1 NB1  (Smallest legal subdivision)  In the proposed location being shown the  DESCRIPTION OF WOR  lam is required for divers:  In main reserveix length on to as a sediment tank . Conciterial to be used and character of constrate  terial to be used and character of constrate  with concrete covers.	is to be 1710 feet (N. or 2)  To separate short if measure?  If Sec. 29 Tp. 3 S (N. or 2)
Third spring 20  (R See 12  (R See 12  Deing within the SW1 SE  R. 15 B., W. M., in  S. The  in length, terminating in the  R. 15 B., W. M.  Diversion Works—No de  6. (a) Height of da  hich also serves  house on tower; may  prings have a thr  oncrete base.  (b) Description of	City predentite, give distance and bearing to see  see than one point of diversion, each most be described.  A SEL SEL  (Give smallest legal subdivision)  the county of Wallows  Pipe line (Stain dist, canel or pipe line)  the SWL NEL & SEL NEL  (Smallest legal subdivision)  In the proposed location being shown the  DESCRIPTION OF WOR  lam is required for diversion  main reserved length on to as a sediment tank . Conciderate to be used and character of constrate foot joint of concrete  With concrete covers.	the corner of sec. 29
Third spring 20  (R See 12  (R See 12  Deing within the SW1 SE  R. 15 B., W. M., in  S. The  in length, terminating in the  R. 15 B., W. M.  Diversion Works—No de  6. (a) Height of da  hich also serves  house on tower; may  prings have a thr  oncrete base.  (b) Description of	City predentite, give distance and bearing to see  the seekership, give distance and bearing to see  the county of Wallows  City mealest legal subdivision  the county of Wallows  Pipe line  Citain dist, canal or pipe line)  the SW1 NB1 & SB1 NB1  (Smallest legal subdivision)  In the proposed location being shown the  DESCRIPTION OF WOR  lam is required for divers:  In main reserveix length on to as a sediment tank . Conciterial to be used and character of constrate  terial to be used and character of constrate  with concrete covers.	to separate short if measurery)  of Sec. 29

and Gystem or i	Play Mark		and where materially cha	nged in size, statina mile
7, (e) (no	e cimenalons es c	ess posse of c		feet: width on
			fest; grade	
			adgete: width on top (at w	
			feet; depth o	
	in the second	•	la de la companya de	<b>, ———</b>
	feet full		size at intake,8	in.: size at600
			f use boho&3 in.;	
			grade uniform?£a1	
. <u> </u>		*	Sales (Au)	
8. Locatio	on of area to be i	rrigated, or pl	ace of use Sec 29 T	3s R 45 EWM
Township North or South	Range 2. or W. of Williamotto Moridian.	Cortica	Porty-aute Tract	Number Acres To Be Irr
3.8	15 E W M	`29	HET INET	Domestic
38	45 R W M	29	SET NET	Domestic
3s	45 B W M	29	SW1 NE1	Domestic
38	45E W M	29	NB SE	Domestic
3\$	45 E W M	29	NW SE	Domestic
.38	45 B W M	29	SET SET	Domestic
			**. ·,·	
			,	:
			· · · · · · · · · · · · · · · · · · ·	
		<u> </u>	-	
		<u> </u>	pe required, attack separate sheet)	:
(a) (	Character of soil .			•
(ъ) 1	Kind of crops rais	ed		
Power or Mini	•	, , , , , , , , , , , , , , , , , , ,		dhaquedian 1 % -
	•		eveloped	
			r power	
			(Head)	
(d)	The nature of the		ans of which the power is t	to be developed
			· (Logal subdivision)	oj sec
	or s.) , R			
	is water to be re	turned to any	stream?(Yes er No)	
			point of return	

STATE ENGINEER

## STATE OF OREGON, County of Merica,

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 .... 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 ...threa aprings and lines.... Fork Wallows Rivers being 0.01 c.f.s. from suring No. 1, 0.02 c.f.s. from spring No. 2, 0.02 c.f.s. from spring No. 3 and 0.05 c.f.s. from Bast Fork Wallows River. The use to which this water is to be applied is ..... ... of one cubic foot per If for irrigation, this appropriation shall be limited to ..... second or its equivalent for each acre irrigated ... and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.66... Complete application of the water to the proposed use shall be made on or before October 1, 19.67... WITNESS my hand this ..... STATE DIGDOOR

STATE ENODICER

j

200

8

Recorded in book No.

Permits on page

page 38

:

Ø

tinage Basin No.

20

Permit No.

Ž1

WATERS OF THE STATE

This instrument was first received in the office of the State Engineer at Salem, Oregon, the 30 de day of DECEMBEL

Z

Ť

et . B. a.c. o'clock

Returned to applicant: