Permit No. ..

STATE ENGINEER CATION FOR PERMIT SALEM OREGON

To Appropriate the Public Waters of the State of Oregon

Alla Service Communications	
), Ontario, Oregon
ate ofOragon	, do hereby make application for a permit to appropriate th
llowing described public t	waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a c	orporation, give date and place of incorporation

1. The source of the p	proposed appropriation is Malheur River (Name et stream)
	, a tributary of Snake River
	ter, which the applicant intends to apply to beneficial use is
ibic feet per second	(H water is to be used from more than one source, give quantity from each)
**3. The use to which t	he water is to be applied is
	sion is located 2 ft. North and 224 ft. East from the S. W.
	(Section or subdivision)
Pumping station	No. 2, the point of diversion is located 1 ft. north and
1,255 ft. east o	f the 1/16 corner stake or 1320 ft. north and 1,255 ft. east
of the southwest	corner
	(II presument, gave existince and nearing to section entries)
-	(2 presents, green and moraly to accom certain)
(N there is not pump No.	1 SW4SW4 No.2. NW4SW4 of Sec. 2. , Tp. 188
eing within the Pump No.	then one point of diversion, each must be described. Use exparate short if necessary) 1 SW1SW2 No2e NW2SW2 of Sec. 2 , Tp. 188 (N. or S.)
l40	e county ofRALINGUT
L W. M., in th (E. er W.) Main ditch	e county of
	e county of
Main ditch a. e. v. Main ditch 5. The pipe line h length, terminating in th	is 450 east and 400 ft. north for Pump No. 1 200 ft long and is a 6" steel page flows into 800 ft. ditelled the steel page flows into 800 ft. ditelled f
(Lee W.) Main ditch 5. The pipe line a length, terminating in the control of Records. (Lee W.)	is 450 east and 400 ft. north for Pump No. 1 200 ft long and is a 6" steel pipe, flows into 800 ft. diteller (Sink Steel, count or the level No. 2 North Steel (Sink Steel, count or the level No. 2 North Steel (Sink Steel, count or the level No. 2 North Steel (Sink Steel, count or the level North Steel North Steel (North Steel North Steel N
(Lee W.) Main ditch 5. The pipe line a length, terminating in th c	the county of
(Lee W.) Main ditch 5. The pipe line a length, terminating in th (Lee W.) Wersion Works—	the county of
5. The pipe line	the county of
AO M., W. M., in the Care W.) Main ditch 5. The pipe line	the county of
Main ditch C. ew.) Main ditch 5. The pipe line n length, terminating in th c	the county of
C. er W.) Main ditch 5. The pipe. line n length, terminating in th c	the county of
C. ee W.) Main ditch 5. The pipe. line n length, terminating in the C	the county of

igate. At head	lgate: width on t	op (at water	tine)	feet; width on botton	
feet; depth of water feet; grade			feet fall per one		
usand feet.				water line)	
		-			
	feet; width on bo	ottom	feet; depth	of water feet;	
de	feet fall	per one tho	usand feet.	• •	
(c) Lengti	of pipe,	ft.	; size at intake,	in.; sizë at ft	
m intoke	in .	size at nlace	of use in	.; difference in elevation betweer	
`			•		
ake and place	of use,	ft.	Is grade uniform?	Estimated capacity	
• I contic		minetal or a	nlace of use		
o. Locuito		riguieu, or p	nace of use	7	
Township North or South	Range E. er V. ef Williamette Meridian	Section	, Perty-acre Tract	Number Acres To Be Irrigated	
185	46 E	2	milsii	6.0	
	462	2	dilail	30.0	
185	405	2	- Seguera	JU-V	
		-		· · · · · · · · · · · · · · · · · · ·	
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				•	
				,	
•					
			see required, ettach superate sheet)		
(a) C	haracter of soil	sandy	, loam		
(b) K	lind of crops raise	d hay s	ind grain		
ower or Minir					
9. (a) T	otal amount of p	ower to be d	eveloped	theoretical horsepower	
(b) (Quantity of water	to be used fo	от рошет	sec. ft.	
- (c) T	otal fall to be ut	iliz ed	fee	et.	
	_		•	to be developed	
			•	•	
			·		
(e) S	ruch works to be	located in	(Legal subdivision)	of Sec.	
Гр	, R	, W	7. M.	•	
•			streem?	•••	
		111			
				, R, W.	
		200		W.	

M. (a) To supply the city o	f		·	
	y, having-a pres	ent population of		
draw on an arthrested population of				-
	and the second second			
(b) If-for domestic use			opposes	······································
	المطالب بحصل	II, 44, 14 , and 14 in all cases		•
11. Estimated cost of propos	red works, &	900		
12. Construction work will	begin on or bef	oreempleted		
13. Construction work will	be completed or	n or before	completed	
14. The water will be comp	letely applied to	the proposed use (on or before now	applied
	•			
	*	albi	itm &	2MIL
			Character of mospher	u)
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Remarks:	·			·····
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PATE OF OREGON,				<u>~</u> ,
County of Marion,	·	Aka dananing appl	iastiam tamathaman	ith the secomps
This is to certify that I	9			
aps and data, and return the	same for	correct1	on	
	***************************************		······································	•
In order to retain its pr	iority, this appli	ication must be ret	urned to the State	Engineer, with c
ons on or beforeApril	20	, 1965	•	
WITNESS my hand this	10 4	of ~Pahanau		10 AE
WITHESS my nend this	до сеу (ojA.marumry		······································
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STATE ENGINEER

OREGON,

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:

and shall not exceed							
stream, or	its equivalent in	case of rotation wit	h other water	users, from	Malheur R	iver	
***************************************	•			······································			
The	use to which this	water is to be appli	ed is	irrigatio	n		
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•		appropriation shall b			•	one cubic foot pe	
-		each acre irrigated ^e			. #	•	
		feet per acre fo			uring the	irm mation	
season	oi each year,			•			
**			·		***************************************		
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and shall t	be subject to such	reasonable rotation	system as ma	y be ordered by	the proper	state officer.	
The	priority date of t	his permit is		February	5, 1965		
Act	ual construction i	work shall begin on	or before	May 20,	1966	and sha	
thereafter	be prosecuted w	ith reasonable dilige	nce and be co	mpleted on or b	efore Octob	er 1, 19 ⁶⁷	
•		of the water to the	proposed use	shall be made or		October 1, 19 ⁶⁸	
WIT	INESS my hand t	his 20 ¹⁰ d	ay of	May	19.65	 1	
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Application No. LLC. S.C. ? (1)271 Permit No.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	ž = 3			č	STATE STATE	
Ø8:	PERMIT DPRIATE THI RS OF THE S OF OREGON	This instrument was first reoffice of the State Engineer at S on the Sm. day of FEDO.		396		Chris L. Miller sr. srn No. /O pa	
1 No.	ERI RIAT OF	t was Engin y of t	aut:	oved: May 20, 1965	Recorded in book No. mits on page	. L	
Application No. Permit No.	P. ROP	umen state da	Returned to applicant:	\$ \$	Recorded in boo Permits on page	ChRIS I Drainage Basin No.	
ž ž	44 A	E . K. 6	8	Ź	ed.	Bass	
g 2	∢≽	E 5 % .	70	Approved:	7 . ∂		

State Printing 98:37

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