Permit No. 40827

SEP 2 11976

*APPLICATION FOR PERMIT

CERTIFICATE NO. 49897

WATER RESOURCES DEPT SALEM, OREGON

To Appropriate the Public Waters of the State of Oregon

	I. Box 85-F	Prookinas		
	1, Box 85-F 2			
State of .	Oregon ,974	p Code)	nake application for	a permit to appropriate to
following	described public waters of t	he State of Oregon	SUBJECT TO EXI	STING RIGHTS:
. If	the applicant is a corporation	, give date and plac	e of incorporation	
1.	The source of the proposed a	ppropriation is	2 5 Pring	of stream)
		, a tributary	of Winch	uck River
2.	The amount of water which t	he applicant intends	to apply to benefici	al use is 0.005
cubic fee	t per second			
/3 0	The use to which the water i	s to be annlied is	Comes T'	quantity from each)
(A.L	11/1/11	Ab 1. 1	(Irrigation, power, mining, m	anufacturing, domestic supplies, etc.)
- Cirec	syring a res		enty &	
4.	The point of diversion is loca	ited 550 ft.	S and 550 f	t. M. from the SZ
corner of	Section 23	T415	RI3W H	YM
+ King	1 A A Donato	(Section or s	ubdivision)	and The
	111111111111	1 / Dy ag	out of	Johnson
ALGE	fyrth /15/1/16	propriet f	enclosed	27/4 less//
~///		// \// // //		
is de	elfed dibriling	enter dia	the printe	1.1.1/1/
is de	elfed construct	ble, sive distance and bearing	the perite	Ja. J. J.
is de	(If there is more than one point	of diversion, each must be	ter perfe	
being wit	hin the NE/4 NE	of diversion, each must be	ter supple to section corner to section corner to secribed. Use separate sheet of Sec. 2	
being wit	hin the NE/4 NE	of diversion, each must be	ter supple to section corner to section corner to secribed. Use separate sheet of Sec. 2	
R	thin the NEX (Give smallest W.), W. M., in the county	of diversion, each must be of legal subdivision) of	the surfle to section corner described. Use separate sheet of Sec	(N. or S.)
R	thin the NEY (Give smallest W.), W. M., in the county The (Main ditch, c	of diversion, each must be selected by legal subdivision) Of	ter by to section corner to be	(Miles or feet)
R	thin the NEX (Give smallest W.), W. M., in the county	of diversion, each must be selected by legal subdivision) Of	ter by to section corner to be	(Miles or feet)
R. (E. o.) 5. in length	thin the VEY (Give smallest Give smallest W.), W. M., in the county The (Main ditch, country terminating in the (Sr	of diversion, each must be legal subdivision) Of	ter builded to section corner to be	(Miles or feet) (N. or S.)
R. (E. o.) 5. in length	thin the WE Give smallest (Give smallest W.), W. M., in the county The (Main ditch, country), terminating in the (Sr.), W. M., the proposition of W.)	of diversion, each must be legal subdivision) of	to section corner to be to section corner to be to section corner to be	(Miles or feet) (N. or S.)
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R	The	of diversion, each must be legal subdivision) of	to section corner to section to section to section corner to section to section corner to section corn	(Miles or feet) Tp. (N. or S.) (Miles or feet) (N. or S.) the accompanying map.
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R	thin the WE (Give smallest W.), W. M., in the county The (Main ditch, county), terminating in the (Sr.), terminating in the propose (Sr.) Works— (a) Height of dam (Sr.), timber crib, etc., wasteway over or around the county (Sr.), wasteway over or around the county (Sr.), timber crib, etc., wasteway over or around the county (Sr.), timber crib, etc., wasteway over or around the county (Sr.), timber crib, etc., wasteway over or around the county (Sr.), timber crib, etc., wasteway over or around the county (Sr.), wasteway over or around the county (Sr.), timber crib, etc., wasteway over or around the county (Sr.), wasteway over or around the county (Sr.), timber crib, etc., wasteway over or around the county (Sr.), wasteway over or around (Sr.), wasteway over or aroun	of diversion, each must be legal subdivision) of	to section corner to section to section corner t	(Miles or feet) (Miles or feet) (N. or S.) the accompanying map. (Loose rock, concrete, mason
R	thin the WE (Give smallest W.), W. M., in the county The (Main ditch, county), terminating in the (Sr.), terminating in the propose (Sr.) Works— (a) Height of dam (Sr.), timber crib, etc., wasteway over or around the county (Sr.), wasteway over or around the county (Sr.), timber crib, etc., wasteway over or around the county (Sr.), timber crib, etc., wasteway over or around the county (Sr.), timber crib, etc., wasteway over or around the county (Sr.), timber crib, etc., wasteway over or around the county (Sr.), wasteway over or around the county (Sr.), timber crib, etc., wasteway over or around the county (Sr.), wasteway over or around the county (Sr.), timber crib, etc., wasteway over or around the county (Sr.), wasteway over or around (Sr.), wasteway over or aroun	of diversion, each must be legal subdivision) of	to section corner to section to section corner t	(Miles or feet) (N. or S.) (Miles or feet) (N. or S.) the accompanying map. (Louse rock, concrete, mason
R	thin the WE (Give smallest (Give smallest (Give smallest (W.)), W. M., in the county (Main ditch. c.), terminating in the (Sr.), terminating in the (Sr.), W. M., the proposition of headgate	of diversion, each must be in legal subdivision) of	to section corner to be to section corner to be	(Miles or feet) (Miles or feet) (N. or S.) the accompanying map. (Louse rock, concrete, mason
R	thin the WE (Give smallest (Give smallest (Give smallest (W.)), W. M., in the county (Main ditch. c.), terminating in the (Sr.), terminating in the (Sr.), W. M., the proposition of headgate	of diversion, each must be in legal subdivision) of	to section corner tescribed. Use separate sheet of Sec. to be of Sec. own throughout on WORKS on top construction concrete, etc., number and	(Miles or feet) (Miles or feet) (N. or S.) the accompanying map. (Louse rock, concrete, mason size of openings)

Canal	System	or l	Pipe	Line-
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eaagate. At hea	agate: width on t	op (at water l	ine)	feet; width on botton
ousand feet.				feet fall per or
(b) At	n	niles from hed	adgate: width on top (at we	iter line)
	feet; width on be	ottom	feet; depth of	water fee
ade	feet fall	per one thouse	and feet.	
(c) Length	of pipe,	ft.; s	ize at intake	. in.; size at f
			•	fference in elevation betwee
		jt. 18	grade uniform:	Estimated capacit
8. Location	•	rigate d , or pla	ce of use	
Township	Range E. or W. of			
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
415	13W	23	SE/4 SE/4	
• .				
·				
			¥	
	A			
		(If more space r	required, attach separate sheet)	1
(a) Charac	cter of soil	•		
(b) Kind	of crops raised		······································	
:				
ower or Mining	-	ver to be deve	lonad	theoretical horsepowe
	•			•
			power	sec. jt.
(c) Tot	al fall to be util	ized	(Head)	
(d) Th	e nature of the w	orks by means	of which the power is to b	e developed
	•••••			
(e) Su	ch works to be lo	cated in		of Sec
				•
	, R. (No. E.			
			ream?(Yes or No)	
(g) If :	so, name stream	and locate poi	nt of return	
· · · · · · · · · · · · · · · · · · ·	, I	Sec	, Tp(No. N. or S.)	, R, W.
	e nature of the n		•	

PERMIT

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

This	is t	co certify	that I	have	examined	the	foregoing	application	and	do	herebu	arant	the	same
SUBJECT	TO	EXISTIN	IG RIC	THTS	and the	follo	anina limit	tations and	andi	4:		grant	LILE	sume,
					and the	,000	wing until	unons una c	conar	lion	is:			

and	shall not exceed.	n granted is limited to 0.005 cubic	the amount of water feet per second meas	r which can be appared at the point	olied to beneficial use of diversion from the
••••••	The use to which	h this water is to be a	polied is domestic	use for one fa	mily

<u></u>	If for irrigation,		nall be limited to		of one cubic foot per
secon					
*******	<u></u>		•••••••••••••••••••••••••••••••••••••••	·	

••••••					

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and s	hall b e su bject to	such reasonable rota	tion system as may l	be ordered by the	proper state officer.
	The priority date	e of this permit is	September 22, 1	976	
		ion work shall begin o			
there		d with reasonable dil			
		tion of the water to the and this			re October 1, 19. <mark>79</mark>
	WIINESS My na	na thisd	ay of	19./6	
			WATER PESOU	RCES DIRECTOR	RIMERENRENAN
	1	, ,, , , , , , , , , , , , , , , , , ,		. •	
Permit No.	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 2.2. And ay of Algerian M.	Returned to applicant: Approved:	Recorded in book No. 40827	STATE ENGINEER Drainage Basin No. 15 page 2N Fees