

*APPLICATION FOR PERMIT

49190

To Appropriate the Public Waters of the State of Oregon

I, Tottsie W. J. Lor Mr. Glenn Thomas Lore	renz, individu enz, John Mich	ally and as ael Lorenz.	guardian and Dave	& custod: William	ian of Lorenz	
of P. O. Box 190, I	Burney	applicant)			•	
(Mailing address) State of California 9601					······································	
					ite the	
following described public waters	of the State of Oreg	on, SUBJECT TO	EXISTING 1	RIGHTS:		
If the applicant is a corporat	tion, give date and p	lace of incorporati	ion			
1. The source of the propose	d appropriation is	Five Mile	Creek			
	, a tributai	ry of Sprag	(***************************************	***************	
2. The amount of water which		•				
cubic feet per second					••••••	
**3. The use to which the water	er is to be applied is	Irrigation, power, mi	Irrigation rigation, power, mining, manufacturing, domestic supplies, etc.)			
***************************************	······	·	·		······································	
4. The point of diversion is	located ft.	and	ft	from the		
corner of S 51° 10° E - 2	285.0 feet fro	m the Northw				
Section 7, T.36 S., R	(Section	or subdivision)				
		·	••••		**********	
•		······································			•	
	preferable, give distance and	bearing to section corner)			••••••	
(If there is more than one	point of diversion, each must	be described. Use separate	e sheet if necessary		*********	
being within the $NW^{\frac{1}{4}} - NW^{\frac{1}{4}}$	mallest legal subdivision)	of Sec	7,	Tp. 36	S,	
R. $13 E$. W. M., in the count				, (M. W.		
5. The Main Ditch				les		
in length, terminating in the $NE^{\frac{1}{4}}$:						
R. $13 E$, W. M., the property (E. or W.)	posed location being	shown throughou	t on the accor	npanying map	١.	
	DESCRIPTION	OF WORKS				
Diversion Works—						
6. (a) Height of dam	·		•	-		
feet; material to b	be used and character	r of construction	(L	oose rock, concrete,	masonry,	
mak and house timber such ato wasteway over or	· amund dam)	:				
rock and brush, timber crib, etc., wasteway over or (b) Description of headgate	24 in. corr	ugated metal	culvert	with scr	ew	
lift gate.	(Ti	mber, concrete, etc., numb	er and size of openi	ngs)		
_				,	•	
(c) If water is to be pumped	l give general descrip	otion	(Size and type of	(pump)		
(Size and type	of engine or motor to be used	, total head water is to be	lifted, etc.)		••••••	
	**************************	*******************			*******	

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the Sitte Engineer, Salem, Creamon

A STATE OF THE PARTY OF THE PAR

Municipal or Domestic Supply—	
10. (a) To supply the city of	35072
	oresent population of
and an estimated population of	1
	er of families to be supplied
	ions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
	before Construction already started
	l on or before Construction already completed
	to the proposed use on or before Water already
applied to the land.	to the proposed use on or before
applion of the land.	× Jollie W. J. Jones (Signature of applicant)
	Tottsie W. J. Lorenz, individually
	and as guardian & custodian of Glenn
Remarks:	Thomas Lorenz, John Michael Lorenz, and Dave William Lorenz
This land has been contin	would remain the same the same
	nuously irrigated through the present
	ng the same purpose, since prior to 1910
according to local residents.	The Sprague River Adjudication maps,
prepared from surveys made in	1924, show this present irrigation ditch
This land lies within the	boundaries of the old Klamath Indian
Reservation and in filing this	application, the applicant does not
waive or abandon any vested ri	ghts appurtenant to said land.
	<i>'</i>
STATE OF OREGON,)	<u>:</u>
County of Marion,	•
	the foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this appl	lication must be returned to the State Engineer, with correc-
tions on or before	•
WITH THE CO Land 41.	
WITNESS my nana thisday	of, 19,
	STATE ENGINEER

STATE OF OREGON,

County of Marion,

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:

	_			of water which co		•
stream, or	its equivalent in	case of rotation	with other w	ater users, from .	Five Mile Cr	nek
The	use to which this	water is to be o	applied isir	rigation		
			,			32
				to1/40		
	-	-		l be further 1 re irrigated d		
	-	_				

				••••••		

						•
4			······			
	-			may be ordered b		
		-		ptember 17, 19 March		
				e completed on or		
Con	nplete application	of the water to	the proposed t	use shall be made	on or before Oc	tober 1, 19.73
WI	TNESS my hand t	his 11th	day of	March), 1971.	\mathcal{O}_{0} .
			*********			STATE ENGINEER φ
ı) 2 r (` 	: 1	. '6	
: •>	רוכ	d in th Orego				ENGINEER 20 C
47535 35072	IT THE PUBLIC IE STATE ON	eceive Salem,	A.M.	771	22	WHEELER GTATE EN page
35	<u>1</u>	first 1 eer at	.2		ŭ	3 9
1 No.	 	tent was te Engin day of	o'clock ant:	March 11	ok No	CHE IN
Application No.	PE APPROPR WATERS OF	rumen State t-k	ddr	^		S S S S S S S S S S S S S S S S S S S
Appl Pern	TO AP	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the $A + b$	19.7.£., at	oved:	Recorded in book No.	Orginage Basin No.
	F	This office of on the	19.70 Retur	Approved:	Re	Drain