JAN2 5 1974 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

CERTIFICATE NO. 42201

To Appropriate the Public Waters of the State of Oregon

	ox Izgo	, ,	Grande,
_	(for a permit to appropriate the
	ublic waters of the State o		
If the applican	t is a corporation, give date	and place of incorporation	ı
•••••			
1. The source			sung and independent and of stream)
	, a t	tributary of Akkan.Le	ton le Diser
2. The amount	of water which the applica	nt intends to apply to bene	ficial use is
			Wind Dee fru ge
3. The use to	vhich the water is to be app	plied is	g, manufacturing, domest 0.0 (\$00)
Stock L	vater (ing	chon 1.19 13	tock water
4. The point o	f diversion is located.	# ft and	toch water ft. E. or W.)
rner of	10, Take 2	S (Nors.)	(E. or W.)
			R 38 FWM
	•		naso ditch in
	·		
0/5 /	1095 S	nce and bearing to section corner)	16/5,9,10
(If the	e is more than one point of diversion, e	each must be described. Use separate	theet if necessary)
ing within the!	/W /J af Sw (Give smallest legal subdivis	of Sec	/O, Tp
38 E. or W.)	M., in the county of	mion	,
5. The	Main ditch, canal or pipe li	to be	(Miles or feet)
length, terminatin	g in the SE'/V.	Swill of Sec.	, Tp
			on the accompanying map.
	DESCRIE	PTION OF WORKS	
version Works—		,	fort loveth at hetters
version Works— 6. (a) Height	of dam fee	et, length on top	feet, length at bottom
version Works— 6. (a) Height	of dam fee	et, length on top	
version Works— 6. (a) Height feet,	of damfee material to be used and ch	et, length on topharacter of construction	Luce from the
version Works— 6. (a) Height feet,	of damfee material to be used and ch	et, length on topharacter of construction	
iversion Works— 6. (a) Height feet, feet, Ary Lake and brush timber crib, e	of dam feed and characterial to be used and characterial to be used and characteristic, wastewns over or around dimining the control of headgate feed and the control	et, length on top	(Loose rock, concrete, majorry entitle of the Company of the Compa
iversion Works— 6. (a) Height feet, arr, (a) Le (b) Descriptio (c) If water is	of dam feed material to be used and character for a second dimitor, wasterned over or around dimitor of headgate to be pumped give general	tharacter of construction	(Loose rock, concrete, majorry entitle of the Company of the Compa

*A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

eadgate. At hea	adgate: width on t	op (at wate	r line)	•••••••	feet; width on bottom
ousand feet.					feet fall per one
(b) At	<i>n</i>	iles from 1	headgate: width on top	(at water	line)
	feet; width on bo	ottom	feet; de	epth of wa	ter feet
rade	feet fall 1	per one tho	usand feet.		
(c) Lengt	h of pipe,	ft.	; size at intake,	in.	; size at ft
rom intake	in.; si	ze at place	of use	in.; differe	nce in elevation between
ıtake and place	of use,	ft.	Is grade uniform?		Estimated capacity
	sec. ft.				
8. Locatio		rigated, or p	olace of use		
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract		Number Acres To Be Irrigated
⊅ S	38 =	10	NW 1/4 34) 1/4	30
25	38 E	10	NE 1/4 SW	11/1	40
<u>) S</u>	38 E	10	SE'ly Su	14	40
					777
2 S	38 E	10	NW/4 SW,	14 2	vater use
		,		1	
nghagarahkipam sababas i sembagasahkahir sadaranki ikida kadinda di Albanda Albanda iki da ta da			1		
		<u> </u>		<u> </u>	
er kindustrikk ritat start sittikariumine seksteleh ve alimikksisten energi energi e					
and was the more than the state of the state					
SEAN THE RESIDENCE OF THE SEASON SEAS					
(a) Chara	ecter of soil		ice required, attach separate sheet)		
(b) Vind	of onems mained		to L. Co.	20 C	Cfo, Stock wo
(0) Kina	oj crops raisea	San Carta Rando		The state of the s	Ling & West Will
Power or Minin			1 0		
9. (a) To	tal amount of pou	er to be de	veloped	****	theoretical horsepower
(b) Q1	cantity of water to	o be used fo	or power	sec	. ft.
(c) To	tal fall to be utili	ized		feet.	
			(IICIU)		veloped
(e) Su	ch works to be lo	cated in	(Legal subdivision)		. of Sec
	, R(No. E.				
			stream?(Yes or No)		
			. (200 00 000)		
(g) If	so, name stream o	ınd locate p	point of return		

(i) The nature of the mines to be served

· ·			
10. (a) To supply the	city of		
(Name of)	County, having a prese	ent population of	
and an estimated population	of	in 19	•
(b) If for domestic	c use state number o	; f families to be supplied	
	_	1, 12, 13, and 14 in all cases)	0 /
11. Estimated cost of	proposed works, \$3.	500 spunk	les pipe & from
12. Construction work	will begin on or before	re	
13. Construction work	will be completed on	or before Musern	W 1971
`		he proposed use on or be	efore
may 1,		Din - will	٠, ٧,
J		Mary (Signa	iture of applicant) Pacholo
	,	· Cory	~ Jacoba
Remarks:			
2 tock	will drink	livelly for	n the pany
1=13/1			
	to how	Deepage	
<u> </u>	Ditch.	Dee puge	T6 Kal
bougation	995	.195-	1,190
		_	
Stock Water	.005	005	0/_0
Stock Water	1,000	200	
STATE OF OREGON, County of Marion,	I have examined the	foregoing application, to	gether with the accompanyir
STATE OF OREGON, County of Marion, This is to certify that may sand data, and return to the same series and the same series are same series and the same series are same series and same series are same se	I have examined the	foregoing application, to	gether with the accompanyir
STATE OF OREGON, County of Marion, This is to certify that This is to certify that This is to certify that	I have examined the the same for	foregoing application, to correction and complication must be returned	gether with the accompanyin
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STATE OF OREGON, County of Marion, This is to certify that This is to certify that This is to certify that	I have examined the the same for	foregoing application, to correction and complication must be returned	gether with the accompanyir letion I to the State Engineer, with the state in the
STATE OF OREGON, County of Marion, This is to certify that This is to certify that This is to certify that	I have examined the the same for	foregoing application, to correction and complication must be returned	gether with the accompanyin
STATE OF OREGON, County of Marion, This is to certify that Solutions on or before County of Marion, This is to certify that County of Marion, This is to certify that County of Marion, This is to certify that County of Marion, State Of Marion, This is to certify that County of Marion, State Of Marion, S	I have examined the the same for	foregoing application, to correction and complication must be returned	gether with the accompanyir pletion I to the State Engineer, with the state accompanyir pletion.
STATE OF OREGON, County of Marion, This is to certify that Consider to retain in consections on or before WITNESS my hand the	I have examined the the same for	foregoing application, to correction and complication must be returned 1974 74 75 April July November	gether with the accompanyir pletion I to the State Engineer, with the state accompanyir pletion.
STATE OF OREGON, County of Marion, This is to certify that Solutions on or before County of Marion, This is to certify that County of Marion, This is to certify that County of Marion, This is to certify that County of Marion, State Of Marion, This is to certify that County of Marion, State Of Marion, S	I have examined the the same for	foregoing application, to correction and complication must be returned 1974 74 75 April July November	gether with the accompanyir pletion I to the State Engineer, with the

PERMIT

STATE OF OREGON,)
STATE OF OREGON, County of Marion,) 33.
This is to certify t	hat l
SUBJECT TO EXISTING	G R

olication and do hereby grant the same,

UBJECT 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 beneficion	ıl use
nd shall not exceed	
tream, or its equivalent in case of rotation with other water users, from an unnamed drainage of	litch,
spring, and reservoir to be constructed under application No. R-51816, Permit	No.
R- 6242	
The use to which this water is to be applied is irrigation and stock, being 0.005 c.	
from the unnamed drainage ditch and reservoir and 0.005 c.f.s. from the spring	
stock use, and 0.995 c.f.s. from unnamed drainage ditch and reservoir and 0.1 from spring for irrigation. If for irrigation, this appropriation shall be limited to 1/40th of one cubic for the contract of t	ot per
second or its equivalent for each acre irrigated from direct flow and shall be further l to a diversion of not to exceed 3 acre feet per acre for each acre irrigated d	
the irrigation season of each year from direct flow and storage from reservoir	to
be constructed under Permit No. R- 6242	
and shall be subject to such reasonable rotation system as may be ordered by the proper state The priority date of this permit isJanuary 25, 1974. Actual construction work shall begin on or before	officer
Complete application of the water to the proposed use shall be made on or before October 1,	19.7.8
WITNESS my hand this9th day of December	r/ cuder €
E PUBLIC STATE received in the Salem, Oregon, A. M. A. M. Of STATE ENGINEER STATE ENGINEER	

Application No. 51429
Permit No. 38827

TO APPROPRIATE THE WATERS OF THE S'OREGON PERMIT

office of the State Engineer at on the 25th day of the 1974, at //:/5. o'clock This instrument was first

Returned to applicant:

Approved:

Recorded in book No. 3882 Drainage Basin No. Permits on page Fees ______

SP*45693-119