RECFIVED

SEP2 01974

STATE ENGINEER SALEM, OREGON Permit No. 39431

"CERTIFICATE NO. 55837

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,RAYCA	R.T.C.B(Na	mo of applicant)	····	••••••
ofRI.2.Box18.Millo				
State of OREGON				
following described public	waters of the State of O	regon, SUBJECT TO	EXISTING RIGH	HTS:
If the applicant is a c	corporation, give date an	d place of incorporati	onNo	
1. The source of the	proposed appropriation i	FORD BR.	VIA THE	POWEU
	, a trib			
	ter which the applicant is			
cubic feet per second	(550 GRM)			
	the water is to be applied	(Irrigation, power, min	ing, manufacturing, dome	stic supplies, etc.)
4. The point of diver	sion is located1925	ft. N. and440) ftW fro	m the .E.
corner ofSec.2T.5N	R35EWM	(N. OF S.)	(E. Or W.)	
	(Sec			
			•	
	(If preferable, give distance ar	nd bearing to section corner)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
(If there is more	than one point of diversion, each n	nust be described. Use separate	sheet if necessary)	
being within theN	(Give smallest legal subdivision)	of Sec	2 <i>Tp.</i>	5N,
R35E, W. M., in t	he county ofUMATIL	LA		
5. The	PORTABLE Powe (Main ditch, canal or pipe line)	11 diteA) to be.	•••••	
n length, terminating in th				
R, W. M.,	the proposed tocation be	ing shown throughous	on the accompan	nying map.
Discounies XIV1	DESCRIPTIO	N OF WORKS		
Diversion Works—	M/A			
o. (u) Height of dam	N/A feet, le	ength on top	feet, leng	gth at bottom
feet; materi	al to be used and charac	ter of construction	(Loose rock	, concrete, masonry,
ock and brush, timber crib, etc., wastew				
(b) Description of hea	adgate	·- <u></u> -		
(c) If water is to be p	umped give general desc			

	······			

^{*}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.

Canal System of 7. (a) Gi	=	each point of can	al where materially cha	nged in size, stating miles from
headgate. At he	adgate: width on t	op (at water lin	e)N/A	feet, width on bottom
thousand feet.				vater line)
	feet; width on b	ottom	feet; depth	of water feet;
grade	feet fall	per one thousan	d feet.	
(c) Lengt	th of pipe,	ft.; siz	e at intake,	in.; size at
from intake	in.; s	ize at place of u	se in.; c	lifference in elevation between
intake and place	e of use,	ft. Is g	rade uniform?	Estimated capacity,
8. Locati	on of area to be ir	rigated, or place	of useISNR.SEHM.	Scc.3NW LNEL NEL NEL NEL NEL NEL NEL NEL NEL NE
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
T5N	R35EWM	Sec. 3	N₩ ¼ NE ¼	€ AC
TAN	R35EWM	Sec. 3	NE \$ NE\$	4.9 AC
Annuagement from reproductive states and all references that a district state is to take the contract of the c	TARANT NA ANTONIA MANAGEMAN ANTONIA NA SANTA NA			1
salanada aranimadan karangalaga i saran ya ma kalana ayak wa isana karin i misara a misara	ruge, par efection of a transmission of the state of the	MARKET FIRST TO THE STREET AND ADDRESS STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET,		
a Region to the month of the second district				The second secon
of operation in a management and final track of the substitute of	De Austria de la materia injunità il successiona del successione de la la companya de la companya del successione del successione de la companya del successione del successio	Angus and programmer and a constraint of the con		
· summer com contains, a monthless sen ser state o deprivationes s, ance o 1 and Select Sections	A Hadaga ali padestan 1441 (1441 - 1886) in mana kandina ana tina ana mana na mana manda di tanàna manda manda	, p. 1 manuari 1, manu		
THE BUILDING COLDER THE BEST OF THE BUILDING STATES OF THE BUILDING	PARTY AND REAL PROPERTY AND THE COLUMN ASSESSMENT AS A STATE OF THE COLUMN AS A STATE OF THE COLUMN AS A STATE OF THE COLUMN ASSESSMENT AS A STATE OF THE COLUMN AS	AND BEING THE EAST AND AND AND AND AND AND AND AN AND AN AND AND	The state of the s	
- 1884 - Seria Brassan Brassan (1980) (1982) (1982) (1984)	NOTE OF BELLEVILLE AND AND METERS OF BELLEVILLE TO A SECTION OF THE SECTION OF TH	a mar a construir actual service a service a service and a service a service a service as a serv		
And an analysis and the second	at the total state of the total	AND THE RESIDENCE OF THE PARTY AND A PARTY OF THE PARTY O		
MATERIAL PROPERTY AND A STATE OF THE PROPERTY AND A STATE	garders and have the more than the control of the c	PERSONAL PROPERTY AND A STATE AND ADMINISTRATION OF THE PERSONAL PROPERTY AND ADMINISTRATION OF THE PERSONAL P		
			- CALANDER OF FORCE (I.E. CO., AND CO.) SECURITY OF THE PROPERTY OF THE PROPER	
HARV STANK CARRILL AMAZON FINANCIA		anning the special and a second secon		
(a) Char	acter of soilY		uired, attach separate sheet)	
Power or Mini		ver to be develo	ned N/A	theoretical horsepower
			ower	
				sec. jt.
			(Head)	
(d) T	he nature of the w	orks by means c	f which the power is to	be developed
(e) S	uch works to be le	ocated in		of Sec
				of Sec.
	S.) (No E			
	s water to be retur			
				, R, W. M, W. M.
(h) T	he use to which p	ower is to be ap	plied is	
(i) T	he nature of the n	nines to be serve	ed	

	Municipal or Domestic Supply—	09431
	10. (a) To supply the city ofN/A	
		population of
	and an estimated population of	in 19
,	(b) If for domestic use state number of fa	milies to be supplied
1	(Answer questions 11, 12,	10 and 14 (c. 1)
	11. Estimated cost of proposed works, \$10.,	• •
•	12. Construction work will begin on or before	•
		beforeCOMPLETED.
	14. The water will be completely applied to the	proposed use on or before COMPLETED
	•	(1) Clay (ander
	,	(wighter to approxim)
	Remarks: THE SUMP LOCATION IS 1310'	EAST AND 425' SOUTH FROM THE NI COR. OF
	T5N R35EWM Sec.3 .	
		······································
		·····
		,
	STATE OF OREGON,)	
	County of Marion.	
E E	This is to certify that I have examined the forest	egoing application, together with the accompanyin
V 197	N W Some and data and nature the same for Suppose	ion and completion
ECEIVE NOV251974	Li S	ION AND COMPLECION
S S		
G S	in order to retain its priority, this application	on must be returned to the State Engineer, wit
	corrections on or before December 27	, 19.74
	WITNESS my hand this 28th day of Oct	ober , 19 ⁷⁴
		, 20
		2.10.70 1 11.1 .70 ;
		OHRIS L. WHEELER STATE ENGINEER

By Wayne J. Overcash

ASSISTANT

PERMIT

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

Application No. 52428

		to certify O EXISTIN											j grai	nt the so	ame,
	The rig	tht herein g	granted	l is lin	mited	to th	re amou	nt of	water wi	hich ca	n be a	pplied	l to b	eneficial	use
and sh	all not	exceed	1.23	3	cu	bic fe	et per se	econd	measure	d at th	e poin	t of c	liversi	ion from	the
stream	, or its	equivalen	t in cas	e of 1	rotat	ion w	ith othe	r wate	er users,	from	Ford	Branc	h of	the	•••••
Litt	le Wal	la-Walla	River	•	• • • • • • • • • • • • • • • • • • • •			· · · · · · · · · · · · · · · · · · ·	•••••						******
•	• .	**1.50				· · · · · · · · · · · · · · · · · · ·						•	· · · · · · · · · · · · · · · · · · ·		
	The us	e to which				•			t protec						
		rrigation,													
second	l or its	equivalent	for ea	ch ac	re in	rigate	ed		//						******
The	permit	tee shal	l reco	ord a	and	submi	t annu	ally	to the	Water	Reso	urce	з Рер	artmen	<u>t</u>
all	pertin	nent data	perte	ainir	ng t	o use	of wa	ter	for from	st pro	tecti	on o	ı for	ms furi	nished.
	•••••		••••	· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·	·· ···	·····			
********	••••••			•••••	· • • • • • • • • • • • • • • • • • • •	••••••		••••••••				· · · · · · · · · · · · · · · · · · ·			
•••••	••••				•••••	********				· · · · · · · · · · · · · · · · · · ·		· • • • • • • • • • • • • • • • • • • •			
and sl	hall be	subject to	such r	eason	able	rotat	ion syst	em as	may be	ordere	d by	he pr	oper	state off	icer.
	The pr	iority date	of thi	s per	mit i	is	Septemb	er 2	o , 1 974	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·			• • • • • • • • • • • • • • • • • •	
	Actual	constructi	on wor	k sha	ıll be	gin of	n or bef	ore		Februs	ry 13	, 19	77	and	shall
therea	ifter be	prosecute	d with	reaso	nabl	e dilig	gence an	d be	complete	d on or	before	e Octo	ber 1	, 19.77	
	Comple	ete applica	tion of	the u	ater	to the	e propos	ed use	e shall b e	made	on or l	oefore	Octo	ber 1, 19	78
	WITNI	ESS my ha	n d this	13	3th	d a	y of	Fe	bruary		., 19ī	6			
									Jan	ras E		Le.			r2
				•				WAFE	RESOU	RCES I	oirect	OR	34	MTD ENGLM	
		רוכ	d in the	Oregon,	her.	M.					fo		'GINEER	346	
131		MATE THE PUBLICOF THE STATE	This instrument was first received in the	office of the State Engineer at Salem, Oregon,	ptemi	\mathcal{C}					131		STATE ENGINEER	page 22	
300	MI		s firs	neer (M,	ock					39.			N	
	PERM		ıt wa	Engi	to 61	o'ch	cant:				ook N				
t No.	Д	APPROPF WATERS OF	nmen	state	? da	00	appli				l in bo nace	•		sin N	
Permit No.		APE WA	instr	the S	110	nt O.	d to		;q:		dec.			e Bas)
7		TO	This	ce of	on the 201h day of	19.74, at 8:00. o'clock	Returned to applicant:		Approved:		Recor Permits			Drainage Basin No.	88
				offi	no	19	Ret		Ap		Por			Dra	Fees