CERTIFICATE NO. 49268

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I MANARO E. POWELL	ASSIGNED, See Misc. Rec., Vol. Page
of 4950 FISH HATCHERY RO. (Name of applicant)	ORANTS PACE
(Mailing address)	The state of the s
State of OREGON, do hereby make app	plication for a permit to appropriate the
following described public waters of the State of Oregon, SUBJE	CT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of inco	orporation
1. The source of the proposed appropriation is $APPE$	(Name of stream)
, a tributary of	
2. The amount of water which the applicant intends to appl	y to beneficial use is
cubic feet per second. (If water is to be used from more than or	one source, give quantity from each)
**3. The use to which the water is to be applied is IRRIG	
	- A
4. The point of diversion is located 600 ft. Scores.)	nd 850 ft. E from the W 14
corner of Section or subdivision	
WILDED VILLE PET	
L COUNTRAL TO	# Juig Time Co
4 SLIPPLEMENTAL FROM (If preferable, give distance and bearing to section)	SUMP PERMITNO-G-254
being within the WW 4 of SW 1/4 of Give smallest legal subdivision)	Sec. 15 m 375
R. (Give smallest legal subdivision) R. (E. or W.) W. M., in the county of COSEPHINE	(N. or S.)
5. The	total FUISTING DITCH
in length, terminating in the $\frac{1}{2}$ OF $\frac{1}{2}$ OF $\frac{1}{2}$ OF Of (Smallest legal subdivision)	Sec, Tp,
R, W. M., the proposed location being shown thro	oughout on the accompanying map.
DESCRIPTION OF WORK	S
6. (a) Height of dam feet, length on top.	feet, length at bottom
feet; material to be used and character of construc	ction (Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timber, concrete, et	tc., number and size of openings)
(c) If water is to be pumped give general description	(Size and type of pump)
(Size and type of engine or motor to be used, total head water	is to be lifted, etc.)

Canal System or	Pipe Line—		4	31156
7. (a) Gi	ve dimensions at	each point o	f canal where materially chang	ed in size, stating miles from
headgate. At he	adgate: widtḥ on	top (at wate	er line)	feet; width on bottom
thousand feet.		•	feet; gradeheadgate: width on top (at wate	
			feet; depth of u	
	feet fal		4	
			.; size at intake,	. in.; size at ft.
from intake	in.;	size at place	e of use in.; dij	ference in elevation between
intake and place		ft.	Is grade uniform?	Estimated capacity,
8. Locatio	on of area to be i	rrigated, or 1	place of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Dun				
<u> 37 S</u>	6 W	7	S. E /4 OF N.E. 14	5-12 includi
<u> 37 S</u> _37 S	6 W	7	S.E 1/4 OF N.E. 1/4 S.E 1/4 OF N.E 1/4	+ 3.5. SUPPLEMENT
<u> 37 S</u> _37 S		7		+ 3.5. SUPPLEMENT
<u>375</u> <u>375</u>		7		+ 3.5. SUPPLEMENT
37S 37S		7		+ 3.5. SUPPLEMEN
37S 37S		7		5712 includ
375		7		5712 includi + 3.5. Supplement
375		7		+ 3.5. SUPPLEMENT
375		7		+ 3.5. SUPPLEMENT
375		7		5712 includ + 3.5. Supplement
375		7		5712 includit 5.5. Supplement

(If more space required, attach separate sheet) (a) Character of soil LOAM & G-RAVEL (b) Kind of crops raised PASTURE Power or Mining Purposes— 9. (a) Total amount of power to be developed ______ theoretical horsepower. (b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilized feet. (e) Such works to be located in Tp., R., W. M. (f) Is water to be returned to any stream?(Yes or No.) (g) If so, name stream and locate point of return, Sec., Tp., R., R., W. M. (No. N. or S.) (h) The use to which power is to be applied is (i) The nature of the mines to be served

Municipal or Domestic Supply—	31156
10. (a) To supply the city of	
and an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$ NONE	
12. Construction work will begin on or before Will Use Chisting dite	h .
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed use on or before Maw. R.E.	
x Marcard E. Powelle (Signature of applicant))
Remarks: Now have existing Water right from Sump.	
Remarks: Now have existing Water right from sump. Oort have any water for pasture. Can pump sum	pdry
un 25 Minutes. Cing applying for Supplental Word Applegate ruser Via Wildwelle Ditch Which Dr	later rugh
rum applegate ruier. Via Weldowiele Ditch Which Dr	www have
5 shares. (note enclosed) May have senough water un sun	up for law
& Gruber BBOom legal deal restens of Probacts.	•
ill that portion of I I be of N.W. 1/4 of Dec 1/ lownship 37:	5. Range
ill that bottom of & E 1/4 of N.W. 1/4 of Dec 17 lownship 37 5 W. 141 Josephine Co. oregon which Die E 18 + E l.	of Tile
Francisco Ka T Well of Chiney Cille 1	V
Less & Excepting the following Beginning at the N.W. am	es of the
2. E. 14 of the N.E. 14 of Said Section 7 & running thence	52291
und last TLO; Thence W. 88, 15 thence E. 450, thence	N. 140
the north line of said legal subdivisini; thence W8	701 6
re place of Beginning.	1.0.0
, and the second	***************************************
County of Marion,	
•	
This is to certify that I have examined the foregoing application, together with the accordance and data, and return the same for	mpanying
In order to retain its priority, this application must be returned to the State Engineer, wi	th correc-
ons on or before March 7 1966	
	•
WITNESS my hand this7th day of January	66
, 19N	·····
CHRIS L. WHEELER	NATURE OF THE PARTY OF THE PART
STATE ENGLISHED TO PROMISE IN COMPANY	ENGINEER
SALEM GREBY JUNG ME JUNGLEY	SISTANT

STATE OF OREGON,

County of Marion,

SUBJEC	CT TO EXISTING	nat I have examined the RIGHTS and the followanted is limited to the	wing limita	tions and cond	litions:		
, .		cubic feet					
	1	in case of rotation with	:				
T	he use to which th	is water is to be applie	d is	irrigation	.andsuppl	Lemental	irrigati
		s appropriation shall be					
	-	r each acre irrigated o exceed 4½ acre fe					
		son of each year,					
		any deficiency in)				•
***************************************		ame land and shall					
	4						
				••••••	••••••••••	••••••	***********
***************	••••••			•••••		•	
and shal	l be subject to su c	ch reasonable rotation s	ystem as ma	y be ordered b	y the prope	r state offi	icer.
Th	ne priority date of	this permit is	Dece	mber 23, 19	65	•	,
Ac	ctual construction	work shall begin on or	before	June 27	, 1967	(ınd shall
thereafte	er be prosecuted u	vith reasonable diligend	ce and be co	mpleted on or	before Octo	ber 1, 19!	58.
Co	emplete application	n of the water to the pr	oposed use s	hall be made o	on or before	October 1	1, 1969
W	ITNESS my hand	this27th day	of	June	, 196	56	•
		•		Ches ,	What	Constante en	VCINTER
			:			-	,
Permit No. 31156	PERMIT 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 ZACA day of RECANACA.	Returned to applicant:	Approved: June 27, 1966	Recorded in book No. 31156	CHRIS L. WHEHLER STATE ENGINEER	Drainage Basin No. 15 page 8C Fees $\%$ 15