RECEIVED

Permit No. ..

SOURCES DEPT.

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, WAKEFIELD B.	(Name of applic	ant)	
ROUTE 1 , Box 16	/dress)	, INDE	PENDENCE
ite of OREGON	97351, do hereby ma	ke application for a	permit to appropriate the
lowing described public waters			
If the applicant is a corporat	tion, give date and place of	of incorporation	
	2,2	eservoirs,	G D ((
1. The source of the propose			
stimula é Spr			
2. The amount of water which			
bic feet per second .Q.Olfrom 3. The use to which the wat	M Spring U. 22 TV Mit water is to be used from mo Supplement	re than one source, give qui	intity from each)
3. The use to which the wat	ter is to be applied is	KKIGATION igation, power, mining, man	ufacturing, domestic supplies, etc.)
neing 21.4k from Res			
4. The point of diversion is	located ft. (N. or	and ft.	(E. or W.)
ner of RES, 1-1140'	N § 160 E RE	5. 2-3/70 N	V \$ 440'W;
>PRING - 780'N & 61	60'W; Luckrain	ule River -	70'5 \$ 320'W
	,		· ·
all from SE a	•	KOW DIE	·
111 Sen SE CO	ENGL OF SIGN	CROW DIE	
All Sour SE CO	referable, give distance and bearing t	o section corner)	<u></u>
All Com SE co	referable, give distance and bearing t	o section corner)	<u></u>
(If there is more than one RES - Swa ing within the Spring Give sm	referable, give distance and bearing to point of diversion, each must be dead SW4; RES. 2 - NW4 SW KIAMATER RES. 2 - NW4	o section corner) ribed. Use separate sheet if	<u></u>
(If there is more than one RES 7 - 3 W % and within the Spring (Give sm	referable, give distance and bearing to point of diversion, each must be dead SW4; RES. 2 - NW4 SW KIAMATER RES. 2 - NW4	o section corner) ribed. Use separate sheet if	<u></u>
(If there is more than one RES - 3 W % and W (Give sm.) (If there is more than one RES - 3 W % (Give sm.) (E. or W.) (If there is more than one (if the	referable, give distance and bearing to point of diversion, each must be dead SW4; R55, 2 - NW4, 5 W AND ADDITIONAL ADDITIONAL AND ADDITIONAL ADDITIONAL ADDITIONAL ADDITIONAL ADDITIONAL	o section corner) ribed. Use separate sheet if	necessary) Tp. 95 (N. or S.)
(If there is more than one RES - 3 W 4 w W. M., in the cour (E. or W.)	referable, give distance and bearing to point of diversion, each must be dead SW4; R55, 2 - NW4, 5 W AND ADDITIONAL ADDITIONAL AND ADDITIONAL ADDITIONAL ADDITIONAL ADDITIONAL ADDITIONAL	o section corner) ribed. Use separate sheet if	<u></u>
(If there is more than one RES 7 - 3 W 2 If there is more than one RES 7 - 3 W 2 If there is more than one RES 7 - 3 W 2 If there is more than one RES 7 - 3 W 2 (Give am (Give am (E. or W.) 5. The	point of diversion, each must be dead to the state of the	o section corner) ribed. Use separate sheet if of Sec	necessary) Tp. 95 (N. or S.)
(If there is more than one RES / - 3 W / 2 ing within the Spring Give am ### W, W. M., in the coun (E. or W.) 5. The	referable, give distance and bearing to point of diversion, each must be dase SuM; PES, 2 - NWS SUM (IAM SUM SUM SUM SUM SUM SUM SUM SUM SUM SU	o section corner) cribed. Use separate sheet is compared to be	(Miles or feet) (Tp
(If there is more than one RES 1 - SW & Ing within the Specific Wall (Give sm W.) (E. or W.)	referable, give distance and bearing to point of diversion, each must be dase SuM; PES, 2 - NWS SUM (IAM SUM SUM SUM SUM SUM SUM SUM SUM SUM SU	o section corner) ribed. Use separate sheet if of Sec	(Miles or feet) (Tp
(If there is more than one RES 7 - SW & Ing within the Species of SW & A W (It there is more than one RES 7 - SW & (Give sm A W (Give sm A W (It or W.) 5. The (Main division division division division Works—	point of diversion, each must be dead Sum 4; 25.2 - NUM 5 W MA 1 Sum 1 S	o section corner) oribed. Use separate sheet if the of Sec	(Miles or feet) (Tp. (N. or S.) (Miles or feet) (N. or S.) (n. or S.) (he accompanying map.
(If there is more than one RES - Sure Walls (Give sm A W M., in the course of the cour	point of diversion, each must be descovered by the state of the state	to be	(Miles or feet) Tp. (N. or S.) (Miles or feet) (N. or S.)
(If there is more than one RES 1 - SW 2 ing within the Specify Give sm A W (R. or W.) 5. The (Main dilength, terminating in the country) (E. or W.) (E. or W.) (W. M., in the country) (Main dilength, terminating in the country) (E. or W.)	point of diversion, each must be descovered by the state of the state	to be	(Miles or feet) Tp. (N. or S.) (Miles or feet) (N. or S.)
(If there is more than one RES 1 - SW 2. ing within the Species (Give sm A W (R. or W.) 5. The (Main dilength, terminating in the count) (E. or W.) (E. or W.) W. M., the pro (E. or W.) Wersion Works— 6. (a) Height of dam feet; material to b	point of diversion, each must be dead with the second of t	to be	(Miles or feet) (Mo or S.) (Mo or S.) (Mo or S.) (No or S.)
(If there is more than one RES 7 - SW 2. Ing within the Species (Give sm A W	point of diversion, each must be dead with the second of t	to be	(Miles or feet) (Mo or S.) (Mo or S.) (Mo or S.) (No or S.)
(If there is more than one RES 1 - SW & ing within the Species Give sm A W (E. or W.) 5. The (Main dilength, terminating in the (E. or W.) (E. or W.) W. M., the proversion Works— 6. (a) Height of dam feet; material to b	point of diversion, each must be dead with the second of t	to be	(Miles or feet) (Mo or S.) (Mo or S.) (Mo or S.) (No or S.)
(If there is more than one RES 7 - 3 W 4 Pring within the Spring Give sm 4 W, W. M., in the court 5. The	point of diversion, each must be described. St. 2 - NW S W SWA; RES. 2 - NW S W SWA; RES. 2 - NW S SW	to be to be to throughout on t WORKS top	(Miles or feet) (Mo or S.) (Mo or S.) (No or S.)
(If there is more than one ing within the Spring Within the Spring Give sm (E. or W.) 5. The	point of diversion, each must be described. St. 2 - NW S W SWA; RES. 2 - NW S W SWA; RES. 2 - NW S SW	to be to be to throughout on t WORKS top	(Miles or feet) (Mo or S.) (Mo or S.) (No or S.)

ieadgate. At hea	dgate: width on	top (at water	· line)	feet; widt	h on bottom
housand feet.			feet; grade		
			eadgate: width on top (at		
	feet; width on l	bottom	feet; depth	of water	feet,
rade	feet fall	per one thou	isand feet.		
rom intake	in.;	size at place	size at intake,in.; of usein.; Is grade uniform?	difference in elevat	ion between
8. Locatio		rrigated, or p	lace of use		
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To	Be Irrigated .
95	4W	17	NW4 SW4	RES. 1 & Z.	RES 153
			SW4 SW4	11.4	3.5
				24.4	3.5
	,				
MALLIN TO .					
					-
	·				
() (7)		-	ce required, attach separate sheet)		
	•		Row CROPS, Li		
Power or Minin					7 . i
, ,			veloped		norsepowe
			or power		
			(Head)		
	•	•	ins of which the power is to	·	
			(Legal subdivision)		
Tp					
•			stream?(Yes or No)		
. (f) Is					
	so, name stream	and locate p	point of return	•	

Iunicipal or Domestic Supply—	41100
	nt population of
d an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied
(Answer questions 1)	, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.20	
	e COMPLETED
	or before = 10-1-79
14. The water will be completely applied to the	he proposed use on or before 10-1-86
	Wakefried B. Walker (Signature of applicant)
	(Signature of applicant)
Pamarks.	
TATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the	foregoing application, together with the accompanying
raps and data, and return the same for	
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	ication must be returned to the State Engineer, wit
orrections on or before	, 19
WITNESS my hand this day of .	, 19
en e	-
	COATE ENGINEER
	STATE ENGINEER
	By

PERMIT

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.35 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, fromUNNAMED. Stream. ...Surface runoff and spring; being 0.22 c.f.s. from unnamed stream, 0.12 c.f.s. from surface runoff, and 0.01 c.f.s. from spring, and 2 reservoirs to be constructed under application No. R 55353, permit No. R 6612 The use to which this water is to be applied is supplemental irrigation. If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 21/2 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under permit No. R 6612 , provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is February 25, 1977 Actual construction work shall begin on or before October 10, 1978 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79... Complete application of the water to the proposed use shall be made on or before October 1, 19.80... WITNESS my hand this 10th day of October Resources Director XXXXXXXXXXXXX This instrument was first received in the APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON Recorded in book No to applicant: page Drainage Basin

Returned

o

Permits

Application No. 55 35

Permit No.

ဂ္ဂ