			State of Orego
y Harte	m Gei	(
485-a. Idley	ld Rt.	CT	oseburg
toto of Olegon	, do hereby	make applicatio	n for a permit to approp
llowing described public waters	of the State of Oregon	, SUBJECT TO	EXISTING RIGHTS:
If the applicant is a corpora	tion, give date and pla	ce of incorporat	ion
1. The source of the propose	d annengiation is	Worth	Dead Check
L. The source of the propose	a tributar	of 28	(Name of stream) Umpqua
2. The amount of water whi	•		• ()
and the state of t			•
on. The use to which the wat	ter is to be applied is	m more than one source	enter mesch)
4. The point of diversion is orner of	located 50 ft.	(N. or S.) (N. or S.) (Surf Conference)	oft. The from the
· .			
	If preferable, give distance and b	earing to section corner	<u> </u>
(If there is more than or	If preferable, give distance and b ne point of diversion, each must t let's D. Oak Morne Sec	searing to section corner to described. Use separ f addition of Sec.	its sheet if necessary) 2. $\tau_{\rm D}$ = 7
eing within the NW/4-SWi	if preferable, give distance and be point of diversion, each must be be be be been been been been been b	searing to section corner to described. Use separ f addition	tte sheet if necessary) 2
eing within the NW /4 - S W (Give t. 4 W , W. M., in the cour cs. ec W.)	ity of Doug	محد	
5. The	pe line	to be	75 97
5. The	se line of Doug titch, canal or pipe line) Laf 20 NW (Binallost legal subdivision)	to be	75 / (Milee or feet)
5. The	ty of	to be '/4_SW\footnote{1}'/2 Sec. shown througho	75 / (Milee or feet)
5. The Chain in the court is the court of th	ditted, canal or pipe line) Lof 2 D NW (Binallest legal subdivision) roposed location being DESCRIPTION	to be your form to be your form throughout throughout throughout throughout throughout the works	(Miles or feet) Tp at on the accompanying
5. The	ty of	to be yellow throughout throughout throughout throughout throughout throughout the works	75 (Miles or feet) , Tp
5. The Chain a length, terminating in the court (Main a length, terminating in the Chair (Main a length) (Main	ty of	to be yellow throughout throughout throughout throughout throughout throughout the works	75 (Miles or feet) , Tp
5. The (Stain a length, terminating in the court (Stain a length, terminating in the (Stain a length) (Stain a leng	ty of	to be /4 - SW4 of Sec. shown througho OF WORKS gth on top of construction	### To American Ameri
5. The Chair a length, terminating in the Court (Read of the Chair and t	ty of	to be /4 - SW4 of Sec. shown througho OF WORKS gth on top of construction	### To American Ameri

	feet fall per or
	ater line)
feet; depth o	f water fee
et.	
intakė,	in.; size at
in.;	difference in elevation betwe
uniform?	Estimated capaci
use	
Forty-scre Tract	Number Acres To Be Irrigated
Nt SWT	Domestie Use
THIN LOT 2	dit
	
· · · · · · · · · · · · · · · · · · ·	
attach separate sheet)	
arein Can	in home
•	
ł	theoretical horsepor
·	sec. ft.
feet	•
,,	o be developed
••••••	ad Sa-
(Legal subdivision)	of Sec.
(Yes or No)	
f return	
, Тр(но. и.	, R, V
f ret	urn

County, having a present population of d in estimated population of (18) If for domestic use state number of families to be supplied (20) If for domestic use state number of families to be supplied (3) If for domestic use state number of families to be supplied (4) If for domestic use state number of families to be supplied (5) If Construction work will begin on or before 12. Construction work will be completed on or before 13. County will be completely applied to the proposed use on or before 14. The water will be completely applied to the proposed use on or before (5) If the water will be completely applied to the proposed use on or before (6) If the water will be completely applied to the proposed use on or before (7) If the water will be completely applied to the proposed use on or before (7) If the water will be completely applied to the proposed use on or before (8) If the water will be completely applied to the proposed use on or before (9) If the water will be completely applied to the State Engineer, with corrections on or before (9) WITNESS my hand this (10) If the water will be completely applied to the state Engineer, with corrections on or before (10) If the water will be completely applied to the state Engineer, with corrections on or before (10) If the water will be completely applied to the state Engineer, with corrections on or before (11) If the water will be completely applied to the state Engineer, with correction water will be completely applied to the state Engineer, with correction water will be completely applied to the state with the accompany applied to the state with the accompany applied to the state water wate	3. (e) To supply the city of	
(b) If for dementic use state number of femilies to be supplied Account worked it. it. it. it. and it is all mans.	County, having a present population of	<u> </u>
II. Estimated cost of proposed works, \$	id an estimated population of in 19	
II. Estimated cost of proposed works, \$. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		one
11. Estimated cost of proposed works, \$. 12. Construction work will begin on or before 13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before **Natte In Table** **Glessian of applicant) Remarks: **Auto Joseph Andrew **This walk asystem - Complete and has all a complete and has a complete and h		
12. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before 15. Walter in Turk (Remains of application) Remains: This walter and have seen a seen as a seen	텔레이탈스 타바스 (1.5kg) (전환 4m 시설 - 1.5kg) 이러는 역사 :	l l
Remarks: STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19	## [발발] : [[[[[[[[[[[[[[[[[[ું હ
Remarks: STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19		(3 ra para
Remarks: STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19		
Remarks: This wake system is computed and has our following following to the state Engineer, with corrections on or before	14. The water will be completely applied to the proposed use on or before	ore
Remarks: This wake system is complete and has seen for the state Engineer, with correspond on or before ions on or before, 19.		
STATE OF OREGON, County of Marion, St. This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19	Walte m. (Bigmat	Terd
STATE OF OREGON, County of Marion, St. This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19	[2] 2일 전 (1) 2일 20 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
STATE OF OREGON, County of Marion, St. This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19	Remarks: This water system is complete	and has seen
STATE OF OREGON, County of Marion, St. This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19	in use for our 7 years	•
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying naps and data, and return the same for		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		•
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		<u></u>
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for	4	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying naps and data, and return the same for		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompanying naps and data, and return the same for	tana da karangan da karang	-
In order to retain its priority, this application must be returned to the State Engineer, with corre		anthan suith the assessment
In order to retain its priority, this application must be returned to the State Engineer, with correions on or before, 19		
In order to retain its priority, this application must be returned to the State Engineer, with correions on or before	naps and data, and return the same for	
ions on or before		
		ne State Engineer, with corre
WITNESS my hand this day of	ions on or before, 19	
WITNESS my hand this day of , 19		•
STATE ENGINEER	WITNESS my hand this day of	
STATE ENGINEER		
STATE ENGINEER		
	••••	STATE ENGINEER
Ву	Bu	

ŧ

.

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:

	t exceed		nited to th						
	ts equivalent	i .							
1.12	· · · · · · · · · · · · · · · · · · ·	•		•				-	
	••••••								
The u	se to which t	his water is	to be app	lied is	domest	ic use	of one far	mily	
		·····	<u> </u>					•••••	
				, 			·····	·	
	irrigation, th					,			
14.42	s equivalent f								
				•					
	······································					•			
•			•						
	•••••	·····	······································			·····		······································	

							:		
-									
	e subject to s								
	priority date								
Actu	ial constructi	on work sh	all begin o	m or bef	ore	December	. 14, 196	3	and shall
thereafter	be prosecute	d with reas	onable dil	igence a	nd be com	pleted on	or before C	ctober 1, 19	4
	iplete applica								
	TNESS my ha						,		
777 10	NESS my no	nu trus			100	1	1	Mil.	د سد کا
wi								STATE	engin ee r
wi									
WI						•	`.		
wi		Je		1.	•		. of	g	
	•	in the	regon,				od o	GINEER	15
	•	ved in the	m, Oregon, WL	X				S TE ENGINEER	ge /5
	•	received in the	Salem, Oregon,	'Н. м.				306 •************************************	page 15
	•	ON irst received in the	er at Salem, Oregon,	/ <i>Я.</i> м.				28306 8 etate engineer	6 page 15
	•	REGON as first received in the	ineer at Salem, Oregon,	lock A. M.				28306	16 page 15
	•	F OREGON it was first received in the	Engineer at Salem, Oregon, ny of Alleguet	o'clock A. M.	cant:			28306	No. 16 page 15
	•	OF OREGON unent was first received in the	itate Engineer at Salem, Oregon, day of Mand	Lo o'clock H. M.	ipplicant:			age 283306 La nibellek state enomen	sin No. /6 page 15
	•	OF OREGON ustrument was first received in the	the State Engineer at Salem, Oregon,	8.16.0 o'clock A. M.	t to applicant:	÷ t		on page 28306 f18.1., which er a erans enqueen	e Basin No. /6 page 15
Application No. 37855. Permit No. 28306.	S PUBLIC TATE	OF OREGON This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 12th day of Mangal	19 6. 2, at 8. 4. 0 o'clock H. M.	Returned to applicant:	Approved:		Permits on page 28396 CHILS L. MIENLER STATE ENGINEER	Drainage Basin No. 16 page 15