APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, GEO	RGE A. WADD	No FON			••••
of Ro. Boy 14			······································		·····
	~ ,	do hereby make	application for	a permit to appr	opriate the
	iblic waters of the Stat				
	is a corporation, give d				
Ty we apparent	is a corporation, give a	ate and place of	incorporation		***************************************
1. The source of	the proposed appropria	ition is	LL CREEK		
			(Name	of streem)	
	of water which the appl				
cubic feet per second	(If water i		than one source, give qu		
**3. The use to wl	hich the water is to be a	applied is	RRIGATION pation, power, mining, ma	anufacturing, domestic s	upplies, etc.)
		5.59°W.	955 fest		
4. The point of	diversion is located	ft.	and ft	from t	he NE
corner of NWA	diversion is located	RLES HUBE	BARD DONAT	ON LAND CLA	M # 70
Div Pt.	5 577°F	28 Chu	rision)	the NW	iner
g charles	is 577° E Hukhard DL	C # 70 -	-George,	& Wadde	-glon
	(If preferable, give	e distance and bearing to	section corner)		•••••
(If there	e is more than one point of diversi	ion, each must be descri	bed. Use separate sheet	lf necessary)	
	E 4 of + He SE			, Тр	(N. or 8.)
	, in the county ofM				
5. The	PORTABLE /	MAIN	to be \$41	/	
	in the(Smallest leg				
	(Smallest leg 7. M., the proposed loca				
			-		
Diversion Works-	DESC.	RIPTION OF W	URKS		
6. (a) Height of	f dam	feet, length on	top	feet, length	at bottom
feet;	material to be used and	i character of co	struction	(Loose rock, co	ncrete, masonry
rock and brush, timber crib, etc.,	wastaway over or around dam)		••••••	• • • • • • • • • • • • • • • • • • • •	
	of headgate			•••••••	······································
•	- -	(Timber, cor	crete, etc., number and s	tize of openings)	
. × (c) If water is t	o be pumped give gene	CENT :	-7 2 Horse po	WER-3PHAS	E - 120
*************************************	(Size and type of engine or m	otor to be used, total he	ad water is to be lifted, a	etc.)	······································
	······································			•••••••••••••••••••••••••••••••••••••••	••••••

*A different form of application is provided where storage works are contemplated.
*Application for paralise to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the granulations. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

7. (a) Giv	e dimensions at	each point of	canal where materially changed	in size, stating miles from
dgate. At hea	dgate: width on	top (at water	line)	feet; width on bottom
	feet; depth of w	ater	feet; grade	feet fall per one
ousand feet. (b) At		miles from h	eadgate: width on top (at water	line)
	feet; width on b	ottom	feet; depth of wa	ter feet;
ade	feet fall	per one thou	sand feet.	
(c) Lengt	h of pi pe,	ft.;	size at intake,i	n.; size at ft.
om intake	in.;	size at place	of use in.; diffe	erence in elevation between
take and place	of use	ft. 1	s grade uniform?	Estimated capacity.
8. Locatio		rrigated, or p	lace of use	
Township North or South	Range E. or W. of Willenotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
45.	/w	2 <i>8</i>	NE% of SE%	477 16.70
4 S	1	28	NE% of SE% SE% of SE%	3.50
45.) W.	27	NW/4 of SW/4	++ -y, 1
			, , , , , , , , , , , , , , , , , , ,	
			TOTAL	22-5
**************************************				-
	<u> </u>	(If more spa	ce required, attach separate sheet)	
(a) C	haracter of soil .	WOODBU	RN SILT LOAM	
(b) F	Cind of crops rais	ed PASTU	RE DROMARD, & HAY	
Power or Mini	• -		eveloped	the constinut homeonesses
			r power sec	c. jt.
			(Head)	
(d) 1	The nature of the		ans of which the power is to be	•
••••••				
			(Legal subdivision)	of Sec.
\	, R. (No			
(f) 1	Is water to be ret	urned to any	stream?(Yes or No)	
(g)	If so, name strea	m and locate	point of return	
***************************************		, Sec	, Tp(Me. N. or S.)	, R, W. I
(h)	The use to which	power is to b	e applied is	
(i)	The nature of the	mines to be	served	

20. (a) To supply the city of County, having a present population of an estimated population of (b) If for domestic use state number of families to be supplied (Annex constant). It is at it in 22 county 11. Estimated cost of proposed works, \$. 12. Construction work will begin on or before field \$0 - 196 \$\frac{1}{2}\$. 13. Construction work will be completed on or before Legy 4. World. (Annex constant). (Annex constant	1-1964
(b) If for domestic use state number of families to be supplied (Assert quadrates II. Id. I. and It is all constitution work will begin on or before I and I asset II. I.	1-1964
(b) If for domestic use state number of families to be supplied (Assert quadrates II. Id. I. and It is all constitution work will begin on or before I and I asset II. I.	1-1964
(b) If for domestic use state number of families to be supplied [Answer questions II. II. and It is all coses) 11. Estimated cost of proposed works, \$\frac{1}{2}\$. 12. Construction work will begin on or before \(\frac{1}{2} \) \(\frac{1}{2}	1-1964
According to the last of the same of the last of the	1-1964
11. Estimated cost of proposed works, \$ 12. Construction work will begin on or before \$\int \text{Left} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1-1964 Euglou
12. Construction work will be completed 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 Cell-1 15. Construction work will be completely applied to the proposed use on or before Cell-1 16. The water will be completely applied to the proposed use on or before Cell-1 17. Construction work will be completely applied to the proposed use on or before Cell-1 18. The water will be completely applied to the proposed use on or before Cell-1 19. Construction work will be completed on or before Cell-1 19. Construction work will be completed on or before Cell-1 19. Construction work will be completed on or before Cell-1 19. Construction work will be completed on or before Cell-1 10. Construction work will be completed on or before Cell-1 10. Construction work will be completed on or before Cell-1 10. Construction work will be completed on or before Cell-1 10. Construction work will be completed on or before Cell-1 10. Construction work will be completely applied to the proposed use on or before Cell-1 11. The water will be completely applied to the proposed use on or before Cell-1 12. Construction work will be completely applied to the proposed use on or before Cell-1 13. Construction work will be completely applied to the proposed use on or before Cell-1 14. The water will be completely applied to the proposed use on or before Cell-1 15. Construction work will be completely applied to the proposed use on or before Cell-1 16. Construction of the proposed use on or before Cell-1 17. Construction will be completely applied to the proposed use on or before Cell-1 18. Construction of the proposed use	1-1964 Euglou
In order to retain its priority, this application must be returned to the State Engineers on or before Live J. W. S. J. C. Live J. W. S. J. Live J. W. S. J. C. Live J. W. S.	1-1964 Euglou
In order to retain its priority, this application must be returned to the State Engineers on or before Live J. W. S. J. C. Live J. W. S. J. Live J. W. S. J. C. Live J. W. S.	1-1964 Euglou
In order to retain its priority, this application must be returned to the State Engineers on or before Live J. W. S. J. C. Live J. W. S. J. Live J. W. S. J. C. Live J. W. S.	1-1964 Euglou
Remarks: TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for In order to retain its priority, this application must be returned to the State Enginons on or before 19	ing for
Remarks: FATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for In order to retain its priority, this application must be returned to the State Enginons on or before 19	
Remarks: FATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for In order to retain its priority, this application must be returned to the State Enginons on or before 19	
Remarks: FATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for In order to retain its priority, this application must be returned to the State Enginons on or before 19	
FATE OF OREGON, \{ \} ss. \} County of Marion, \{ \} that I have examined the foregoing application, together with the aps and data, and return the same for This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for \tag{This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for \tag{This is application must be returned to the State Engineers on the fore \tag{This is application must be returned to the State Engineers on the fore \tag{This is application must be returned to the State Engineers on the fore \tag{This is application must be returned to the State Engineers on the fore \tag{This is application must be returned to the State Engineers on the fore \tag{This is application must be returned to the State Engineers on the fore \tag{This is application must be returned to the State Engineers on the foregoing application \text{ for the State Engineers on the foregoing application must be returned to the State Engineers on the foregoing application \text{ for the State Engineers of the State Engine	
FATE OF OREGON, \{ \} ss. \} County of Marion, \{ \} that I have examined the foregoing application, together with the aps and data, and return the same for This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for \tag{This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for \tag{This is application must be returned to the State Engineers on the fore \tag{This is application must be returned to the State Engineers on the fore \tag{This is application must be returned to the State Engineers on the fore \tag{This is application must be returned to the State Engineers on the fore \tag{This is application must be returned to the State Engineers on the fore \tag{This is application must be returned to the State Engineers on the fore \tag{This is application must be returned to the State Engineers on the foregoing application \text{ for the State Engineers on the foregoing application must be returned to the State Engineers on the foregoing application \text{ for the State Engineers of the State Engine	
FATE OF OREGON, Sss. County of Marion, This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for In order to retain its priority, this application must be returned to the State Enginons on or before	
FATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with th aps and data, and return the same for In order to retain its priority, this application must be returned to the State Enginons on or before	
TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with th aps and data, and return the same for In order to retain its priority, this application must be returned to the State Enginons on or before	
TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with th aps and data, and return the same for In order to retain its priority, this application must be returned to the State Enginons on or before	
FATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with th aps and data, and return the same for In order to retain its priority, this application must be returned to the State Enginons on or before	
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for In order to retain its priority, this application must be returned to the State Enginons on or before	
TATE OF OREGON, ss. County of Marion, ss. This is to certify that I have examined the foregoing application, together with th aps and data, and return the same for	
TATE OF OREGON, ss. County of Marion,	
TATE OF OREGON, ss. County of Marion,	
TATE OF OREGON, county of Marion, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineers on or before	
TATE OF OREGON, county of Marion, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineers on or before	
TATE OF OREGON, county of Marion, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineers on or before	
TATE OF OREGON, county of Marion, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineers on or before	
TATE OF OREGON, county of Marion, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineers on or before	
TATE OF OREGON, county of Marion, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineers on or before	
County of Marion, This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for	
County of Marion, This is to certify that I have examined the foregoing application, together with th aps and data, and return the same for In order to retain its priority, this application must be returned to the State Enginons on or before	ha accompany
County of Marion, This is to certify that I have examined the foregoing application, together with th aps and data, and return the same for In order to retain its priority, this application must be returned to the State Enginons on or before	ha accomp
This is to certify that I have examined the foregoing application, together with the aps and data, and return the same for In order to retain its priority, this application must be returned to the State Enginous on or before	ha accompan
aps and data, and return the same for	ha accommo-
In order to retain its priority, this application must be returned to the State Enginons on or before	не иссотран
ons on or before 19 19	
ons on or before 19 19	
ons on or before 19 19	neer with co
	, with co

1000MA199000 1 3 AL'-	
WITNESS my hand this day of	, 19
• •	
•	
	STATE ENGI

This is to certify that I have examined the foregoing application and do hereby grant the same,

The rigi	ht herein grant	ed is l imited to	the amo	nunt of	water which	can be	applied to	benefi	cial use
shall not e	exceed	.27 cubic	feet per	second	measured a	t the po	int of div	ersion f	rom the
am, or its	equivalent in c	case of rotation	with oth	ver wat	er users, fro	m M13	1 Creek		
The use	to which this	water is to be c			rigation				
If for ir	rigation, this a	ppropriation sh	all be lin	rited to	1/80th		of on	e cubic	foot per
nd or its e	quivalent for e	ach acre irriga cre feet per	tedan	or eac	ch acre in	ner III rigated	during	the in	rsion Tigation
ason of	each year,								
				···································					
						•••••		· · · · · · · · · · · · · · · · · · ·	
				······································				••••	
									
	ubject to such	a contract of the contract of						tate offi	cer.
The pri	iority date of th	nis permit is			June 30	, 1964 12 10	 44		
	construction u								and shali 66
	prosecuted wi								
	ESS my hand ti	3.24%	day o				, 19. 64		-,
,	•			·	el-	10	ele.		INGIN EER
1	. 1	મ પ્ર	î 1		i	:	.		
	DI.	This instrument was first received in the office of the State Engineer at Salem, Oregon,						STATE ENGINEER	page 38 27
$\tilde{\omega}$	PUBI	ceivel alem,	M			796	က	JŘ. TATE E	ge
281	THE THE ON	ret se	7			12, 1	381	HEEL	Ī
3	PERMIT PRIATE THE RS OF THE OF OREGON	was fi iginee	clock	ij		ber	్డ్ స	HM .I SI	7
Permit No. 29813	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	nent ate En	1964, at 10 25 o'clock A M.	Returned to applicant:		October 12, 1964	Recorded in book No. 29813 Permits on page	CHKIS L. WHEELSK	Drainage Basin No.
rmit	APPR VATE	nstrur he Stu	07	to ap	<u>ن</u>		ded in m pag	ठ	Drainage Basir
Permit No. 29813	10 7	his in e of t	, at	ırned	Approved		decor		inage
		T office	1961	Retu	App		h Per		Dra