CERTIFICATE NO. 4445

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1,	Archie		(Nan	ne of Applicant)			
	Burns				<u>.</u>	arney	
•••••	· · • • • • • • • • • • • • • • • • • •	(Postoffice)		, County	of		
ate of	Oregon		, do her	reby make app	olication for	r a permit to	appropriate th
lowing	described pu	ablic waters of	the State of	<i>Oregon, subj</i> e	ct to existin	ig rights:	4
Ţ.f	the applicant	t is a sommomati	ion give date	and place of	incornorati	on	
1)	ine applicant	i is a corporati	ion, give auce	ana place of	incorporaci	010	
1	The source	of the propose	ed annronriat	ion is	Chickahon	niny Creek	
•	The source	of the proposi	ca appropriate	.010	(Nam	e of stream)	
******			, trib ı	utary of		··	
2.		t of water wh	aich the applic	cant intends to	o apply to b	eneficial use	<i>is</i>
	2.66	cubic feet	t per second.	for a per	ied of 90	days or 4	80 acre feet
3	The use to	which the wat	ter is to be an	mlied is	Irriga	tion	
· .	1110 1100 10		or to to or up	proce to	(Irri	gation, power, mi	ining, manufacturing
mestic sur	oplies, etc.)						
,	The naint of	of diversion is	located	In NW4 SW4 S	Sec. 35 T	22 S R 25	E.W.M. and
4. Lrs S E	1 1 27° 27° E	a distance	of 415 feet	(Give	distance and be	earing to section	corner) 34 and 35 1
				4			
25 E.W							
ing wit	thin the	NW4 SW4		of Sec	35	, Тр	22 S No. N. or S.)
							No. N. or S.)
(No	o. E. or W.)	•					
(No	o. E. or W.)	in ditch (Mo	eGowan and I	Oodge Ditch)		1.2	miles i
5.	o. E. or W.) The ma	in ditch (Mo	nal or pipe line)		to be		
$^{(m No}$ $5.$ $ngth, te$	The ma	in ditch (Mo (Main ditch, can the SE4 1	nal or pipe line) Wild st legal subdivisio	of Sec	2 , , ,	Tp. 23 S	
$^{(m No}$ $5.$ $ngth, te$	The ma	in ditch (Mo (Main ditch, can the SE $_{4}^{1}$ 1	nal or pipe line) Wild st legal subdivisio	of Sec	2 , , ,	Tp. 23 S	, R. 25 E
5. ngth, te	The ma	in ditch (Mo (Main ditch, can the SE4 1 (Smalle	nal or pipe line) W4 st legal subdivisio shown through	of Sec hout on the ac	to be	Tp. 23 S (No. N. or S.) g map.	, R. 25 E
5. ngth, te	The mane of The name of	in ditch (Mo (Main ditch, can the SE4 1 (Smalle	nal or pipe line) NW4 st legal subdivisio shown through anal or other odge Ditch	n) hout on the action works is	to be 2 , , , , , , , , , , , , , , , , , , ,	Tp. 23 S (No. N. or S.) g map.	, R. 25 E. (No. E. or W.)
5. ngth, te	The mane of The name of	in ditch (Mo (Main ditch, can the SE 1/4 1 (Smalle ocation being so of the ditch, co	nal or pipe line) NW4 st legal subdivisio shown through anal or other odge Ditch	n) hout on the action works is	to be 2 , , , , , , , , , , , , , , , , , , ,	Tp. 23 S (No. N. or S.) g map.	, R. 25 E. (No. E. or W.
5. ngth, te	The mane of The name of	in ditch (Mo (Main ditch, can the SE ¹ / ₄ 1 (Smalle ocation being s of the ditch, co	nal or pipe line) NW4 st legal subdivisio shown through anal or other odge Ditch	of Sec hout on the ac works is	to be 2 , , , , , , , , , , , , , , , , , , ,	Tp. 23 S (No. N. or S.) g map.	, R. 25 E. (No. E. or W.
5. ngth, te 7. M., th	The man in the proposed to the name of the man in the m	in ditch (Mo (Main ditch, can the SE ¹ / ₄ 1 (Smalle ocation being s of the ditch, co	and or pipe line) NW1 St legal subdivision shown through anal or other odge Ditch	of Sec hout on the ac works is	to be 2 , , , , , , , , , , , , , , , , , , ,	Tp. 23 S (No. N. or S.) g map.	, R. 25 E. (No. E. or W.
ongth, te 7. M., th 6.	The man in the proposed to the name of the Norks—	in ditch (Mo (Main ditch, can the SE4 1 (Smalle ocation being s of the ditch, co	al or pipe line) With st legal subdivisionshown through anal or other odge Ditch DESCRIPTIO	of Sec hout on the acceptance works is	ccompanyin	Tp. 23 S (No. N. or S.) g map.	, R. 25 E. (No. E. or W.)
5. ength, te V. M., th 6. DIVERSION	The mane of the mane of the name of the name of the mane of the ma	in ditch (Mo (Main ditch, can the SE1 (Smalle ocation being s of the ditch, co	nel or pipe line) NY 1 St legal subdivisions hown through anal or other odge Ditch DESCRIPTION feet, legal subdivisions hown through anal or other odge by the best of the	non of Sec hout on the acceptance works is	ccompanyin	Tp. 23 S (No. N. or S.) g map.	ength at botto
5. ength, te V. M., th 6. DIVERSION	The man	in ditch (Mo (Main ditch, can the SE4 1 (Smalle ocation being s of the ditch, co	nal or pipe line) NW1 six legal subdivisions shown through anal or other odge Ditch DESCRIPTION Legal subdivisions shown through anal or other odge between the constant of the constant o	hout on the active works is	ccompanyin KS.	Tp. 23 S (No. N. or S.) g map. feet, l	length at bottomot be necession.
ongth, te 7. M., th 6. OIVERSION 7. to raise asonry, ro	The man in the proposed to the name of the name of the man in the	in ditch (Mo (Main ditch, can the SE4 (Smalle ocation being s of the ditch, co (Gowan and Do of dam	st legal subdivisions shown through anal or other odge Ditch DESCRIPTION feet, leaved and characteristics and characteristics for the steway over or an analysis of the steway	hout on the active works is	ccompanyin KS. struction	feet, l It will n y dam will	length at bottomet be necessification.
ongth, te V. M., th 6. DIVERSION 7. to raise masonry, ro each sy	The man rminating in ne proposed to The name of Mc N WORKS— (a) Height feet; se the wate ock and brush, tir	in ditch (Mo (Main ditch, can the SE1 1 (Smalle ocation being s of the ditch, co Gowan and Do of dam material to be or more than mber crib, etc., wa	al or pipe line) NV1 St legal subdivisions hown through anal or other odge Ditch DESCRIPTION feet, legal subdivisions hown through anal or other odge Ditch Legal subdivisions how through anal or other odge Ditch DESCRIPTION feet, legal subdivisions how through anal or other odge Ditch steway over or an analysis of the subdivisions how through analysis of the subdivisions how through the subdivisions had been subdivisionally and through the subdivisions how through the subdivisions had been subdivisionally analysis of the subdivisions how through the subdivisions how the subdivisions how the subdivisions how the subdivisions how the subdivisions had been subdivisions how the subdivisions how the subdivisions had been subdivisions how the subdivisions had been subdivisions how the subdivisions had been subdi	hout on the active works is	ccompanyin KS. struction	fp. 23 S (No. N. or S.) g map. feet, l It will n y dam will	length at bottomot be necessive be built of
ongth, te V. M., th 6. DIVERSION 7. to raise masonry, ro each sy	The man rminating in ne proposed to The name of Mc N WORKS— (a) Height feet; se the wate ock and brush, tir	in ditch (Mo (Main ditch, can the SE4 (Smalle ocation being s of the ditch, co (Gowan and Do of dam	and or pipe line) With st legal subdivisions hown through anal or other odge Ditch DESCRIPTION feet, legal subdivisions hown through anal or other odge Ditch Timber,	hout on the active works is	ccompanyin KS. struction	feet, l It will n y dam will	length at bottomet be necessification.
ongth, te 7. M., th 6. OIVERSION 7. to raise asonry, ro	The man reminating in the proposed to the name of the name of the man reminating in the name of the na	in ditch (Mo (Main ditch, can the SE4 (Smalle ocation being s of the ditch, co (Gowan and Do of dam	al or pipe line) With the state of subdivision shown throught and or other odge Ditch DESCRIPTION feet, lend the state of the state	hout on the active works is	ccompanyin KS. temperary	feet, l It will n y dam will	length at bottomet be necessification.
ongth, te 7. M., th 6. OIVERSION 7. to raise asonry, ro	The man	in ditch (Main ditch, can the SE4 (Smalle ocation being sof the ditch, coefficient and Do of dam material to be ar more than mber crib, etc., was sof headgate	al or pipe line) With st legal subdivision shown through anal or other odge Ditch DESCRIPTION feet, legal subdivision shown through anal or other odge Ditch Timber, (Timber, (Timber)	hout on the active works is	ccompanyin KS. temperary	feet, l It will n y dam will	length at bottomet be necessification.

our	fee	t; depth	of water	rone	fe	et; grad	e0•5	feet	fall per one
housand fe									
								water line)	
of the second second	fee	et; width	on botto	m three	· · · · · · · · · · · · · · · · · · ·	feet; d	epth of wo	one one	feet;
				one thousand					
		-'			·				
· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	•••••				·	•
					· 				·
FIL	L IN TH	IE FOLL	OWING	INFORMAT	ION W	HERE '	THE WAT	ER IS USED	FOR:
RRIGATION-				And the state		A		1	
		to he irric	aated has	a total area o	of	160		acres, lo	cated in each
						100	Constant of the		
muitest teg	ar suoar							5 E.W.M.	
2001 200 1122 200 200 200 200 200 200 20		(Give are	ea of land in	n each smallest le NEZ NWZ	gal subdi 4 0	ivision whic	h you intend t do	o irrigate)	••
			n	SW4 NW4	40	11		. <u></u>	
· · · · · · · · · · · · · · · · · · ·		i	 PI	SEL NW1	40	n	<u>H</u>		· ·
		· · · · · · · · · · · · · · · · · · ·							
	**************************************							······································	
		·				re folder i ver		<u></u>	
						***************************************	-		
					·	••••		·	
il sa Ferre.			· 		· .		-+	· · · · · · · · · · · · · · · · · · ·	·
				of more space red	uired, at	tach separa	te sheet)		
				TRANSPORTA					
**								theoretice	ıl horsepower
				zed(Hea					
								he developed	
	(c) The	nature o	f the wo	rks by means	of wn	nch the p	oower is to	be developed	
	•								
sa shara sa 🔹	(d) Suc	h works	to be loc	eated in	(Le	gal subdivi	sion)	of Sec	
		, R	(No E or	, W. M.					
1 m 2 m	*			ed to any str	eam?		4		
i i						(Yes	s or No)		
•									
<u></u>		, Sec	·	, Tp.		(No. N. or	S.)	(No. E. or W.	, W. M
	(a) Th.	a nea ta n	which po	wer is to be	applie a	l is			
	(y) $1m$	e use w							

/34	supply the city of	
(Name o		sent population of, and an
estimated popu	lation ofin	191
	To the second	
		s 12, 13, 14, and 15 in all cases)
12. Est	timated cost of proposed works	, \$ 300.00
		er before June 1st, 1915
14. Con	nstruction work will be comple	ted on or before Nov. 1st, 1916
15. Th	e water will be completely app	lied to the proposed use on or beforeNov. 1st. 1918
Duplica	te maps of the proposed ditch	or other works, prepared in accordance with the rules of
he State Wate	r Board, accompany this appli	
		Archie McGowan (Name of applicant)
Signed i	in the presence of us as witness	•
1) Th	os. E Deegan	Burns, Oregon
M	V Dodge (Name)	Burns, Oregon (Address of witness)
2)	(Name)	(Address of witness)
Remarks	s: The main ditch (McC	Gowan and Dodge Ditch) will be owned by Archie
	McGowan and M V Do	odge, the said McGowan owning two-thirds interes
	and the said Dodge	o owning one-third interest. An extension of the
		used by the said Dodge to irrigate the \mathbb{F}_2^1 of
	SW_{4}^{2} of Sec. 2 T 2	3 S R 25 E.W.M.
	with the runoff in for irrigation un	Creek does not have a perennial flow, beginning the spring about March 15th, and affording wattil about June 15th. This application is therefeet delivered in 90 days or 2.66 second feet.
STATE OF O	REGON)	
STATE OF O	REGON,	
Co	unty of Marion	and the second of the second o
Co This is	$unty\ of\ Marion$ $iggr_{to\ certify\ that\ I\ have\ examine}^{ss.}$	d the foregoing application, together with the accompany-
Co This is	$unty\ of\ Marion$ $igg\} ss.$ $to\ certify\ that\ I\ have\ examine\ data,\ and\ return\ the\ same\ for\ some\ for\ some$	d the foregoing application, together with the accompany- correction or completion, as follows:
This is	unty of Marion \bigg\{ ss.} to certify that I have examine data, and return the same for	d the foregoing application, together with the accompany-correction or completion, as follows:
Co This is	unty of Marion \bigg\{ ss.} to certify that I have examine data, and return the same for	d the foregoing application, together with the accompany-correction or completion, as follows:
Co This is ing maps and	unty of Marion \bigg\{ ss.} to certify that I have examine data, and return the same for	d the foregoing application, together with the accompany-correction or completion, as follows:
Co This is ing maps and	unty of Marion \textstyre{\}\ss.\tag{ss.} to certify that I have examine data, and return the same for	d the foregoing application, together with the accompany-correction or completion, as follows:
Co This is ing maps and	unty of Marion to certify that I have examine data, and return the same for r to retain its priority, this ap	d the foregoing application, together with the accompany- correction or completion, as follows:
Co This is ing maps and In orde corrections, on	unty of Marion to certify that I have examine data, and return the same for the same for the retain its priority, this are or before	d the foregoing application, together with the accompany- correction or completion, as follows: oplication must be returned to the State Engineer, with

Application	No	4051
Permit No		2314

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No...2 District No......

	This instrument	was first receiv	\overline{ed}		
	in the office of the	State Engineer	at		
	Salem, Oregon, on	the 4			
	day of January	, 191.	,5		
	at8:30 o'clo	<i>ck</i>			
	Returned to applic	ant for correcti	on		
	Corrected appli	cation received	····		•
parties.	•				
	AppreMarch 17, 1				
	Recorded in Boo		of		
	Permits, on Page	2314			
•	John H Le				
	McC 1 m	ap State Engine	er.		
		\$21.00			
CONTRACT OF OPECON	\				
STATE OF OREGON,	\ \88.				
County of Marion This is to certify that I h	J				
to one-eightieth of one cubic for subject to such reasonable rotat					
The priority date of the	nis permit is Jan	. 4, 1915			
The amount of water app	oropriated shall be liv	nited to the am	ount which ca	n be applied	d to bene-
ficial use and not to exceed	2.00	cubic feet per s	econd, or its	equivalent i	
rotation. The priority date of	this permit is	· · · · · · · · · · · · · · · · · · ·		, 191	S -
Actual construction work	shall begin on or be	efore Me	rch 17, 191	6	•
and shall thereafter be prosecu	ted with reasonable	diligence and be Ju	completed on ine 1, 1917	or before	
Complete application of	the water to the prop			•	
WITNESS my hand this					
		John I	Lawis		
6		on of funnahira and	the nervous of a	Sta	te Engineer.