*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Ilouring described public waters of the State of Oregon, SUBJECT If the applicant is a corporation, give date and place of incorpo 1. The source of the proposed appropriation is	ration ranch of Marion Greek (Name of streem) mette River beneficial use is 180 g	31-
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1. The source of the proposed appropriation is	ranch of Marion Greek. (Name of stream) motte River beneficial use is180 g	SIE
1. The source of the proposed appropriation is	(Name of streem) motte River beneficial use is	399
2. The amount of water which the applicant intends to apply to bir fragenesses. (If were n to be used from more than one so 3. The use to which the water is to be applied is	(Name of streem) motte River beneficial use is	399
2. The amount of water which the applicant intends to apply to his factorises. (If water is to be used from more than one so	beneficial use is	35
**3. The use to which the water is to be applied is(Brigation, power.	surce, give quantity from each)	
3. The use to which the water is to be applied isirrig. (brigation, power)		********
(Xrigation, power	ation ir, mining, manufacturing, domestic supp	
	· · · · · · · · · · · · · · · · · · ·	elles, etc.)
		-
the contract of the contract o		
4. The point of diversion is located ft and and	1-500 ft. E from the	B
rmer of Portable Pumping between a point located 1,5 (Section or subdivision)	10.ftSouth and 1468.	.78. M
fest and a point located 1,580 ft. South and 1,300 ft.	West from the Re-enti	rant
angle corner on the South boundary of the Reuben Davis	DLC No. 51.	
(M proferable, give distance and bearing to section co	rner)	
(If there is mure than one point of diversion, each must be described. Use a		
		S -
eing within the SWI NWI Sec. 27 & SEI NEI of Sec. (Give smallest legal subdivision)	,,,,,	N. or S.)
2. W. M., in the county of Harion		•
5. Theto (Main ditch, conel or pipe line)	(Miles or feet)	************
s length, terminating in the of Se	c, Tp.	W. er S.)
, W. M., the proposed location being shown throug		
(E.er♥.)	*	
(E-er ♥J)		
DESCRIPTION OF WORKS		
DESCRIPTION OF WORKS	feet, length	at bott
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top		
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet; material to be used and character of construction	Off(Loose rock, conc	crete, mas
DESCRIPTION OF WORKS biversion Works— 6. (a) Height of dam feet, length on top feet; material to be used and character of construction		crete, mas
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet; material to be used and character of construction of the contraction of the contr	O71 (Loose rock, conc	crete, mas
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet; material to be used and character of construction of and brush, timber crib. etc., wasteway over or around dam.) (b) Description of headgate	O71 (Loose rock, conc	crete, mass
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam	(Loose rock, conc	crete, mas
DESCRIPTION OF WORKS Niversion Works— 6. (a) Height of dam feet, length on top feet; material to be used and character of construction of headgate (b) Description of headgate (Tumber, concrete, etc.,	number and size of openings) fic Centrifugal, Moto (Size and type of pump)	or 12



feet; depth of water usand feet. (b) At miles from headgate: feet; width on bottom de feet fall per one thousand fee (c) Length of pipe, ft.; size at i m intake in.; size at place of use ake and place of use, ft. Is grade sec. ft. 8. Location of area to be irrigated, or place of use Township Residue Will-mette Hershim Section 9 S 2 W 27 28	width on top (at wat feet; depth of it. intake,in.; d uniform?	water feet in.; size at flifference in elevation betwee Estimated capacit
feet; width on bottom defeet; width on bottom defeet fall per one thousand fee (c) Length of pipe,ft.; size at i m intakein.; size at place of use ake and place of use,ft. Is grade sec. ft. 8. Location of area to be irrigated, or place of t Township	intake, in.; d uniform?	in.; size at flifference in elevation betwee Estimated capacity Number Acres To Be Irrigated
feet fall per one thousand fee (c) Length of pipe, ft.; size at imintake in.; size at place of use ske and place of use, ft. Is grade sec. ft. 8. Location of area to be irrigated, or place of the large with the large street with the large street with the large street large s	intake, in.; d uniform? se Forty-sere Trect SWL NWL	in.; size atf lifference in elevation betweeEstimated capacity Number Acres To Be Irrigated
(c) Length of pipe,	intake,	Estimated capacity Bushber Acres To Be Irrigated
ske and place of use, ft. Is grade sec. ft. 8. Location of area to be irrigated, or place of use Township Range 2. or W. or	uniform?in.; d	Estimated capacity Bushber Acres To Be Irrigated
sec. ft. 8. Location of area to be irrigated, or place of the section with the section wit	uniform? se Forty-sere Tract SWI NWI	Estimated capacity Number Acres To Be Irrigated
sec. ft. 8. Location of area to be irrigated, or place of the section with the section wit	uniform? se Forty-sere Tract SWI NWI	Estimated capacity Number Acres To Be Irrigated
Sec. ft. 8. Location of area to be irrigated, or place of the state o	Forty-sere Tract SWI NW	Number Acres To Be Irrigated
8. Location of area to be irrigated, or place of the state of the stat	Forty-sere Tract	Number Acres To Be Irrigated
Township St. or W. of Westign Backing Hardy or South Wall-mette Mericina 9 S 2 W 27	SWL NWL	
		1.2
	OUL NUL	2.3
		•
	o 9	
	, ,	
	,	
(If more space required,	, attach separate sheet)	
(a) Character of soil	•••••••••••••••••••••••••••••••••••••••	
(b) Kind of crops raised	•	
Power or Mining Purposes—		
9. (a) Total amount of power to be developed		and the second s
(b) Quantity of water to be used for power		sec. ft.
(c) Total fall to be utilized	(sed)	
(d) The nature of the works by means of u		
		,
(e) Such works to be located in		of Sec.
Tp, R, W. M, W. M.	(Legal subdivision)	
(No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream:	?	
(g) If so, name stream and locate point of	(140 04 300)	•
• •		, R, V

icipal or Domestic Supply—			•		2820:
16. (a) To supply the city of	d	 		***************	
(Manua of)	ty, having a pres		•		
m estimated population of		in 19			•
(b) If for domestic use	t state number o	f families to	be supplied	***************************************	
	- <u>(</u>	. es, 12, and 14 is a	M cases		
11. Bottmated cost of propos	sed works, \$	······································	*****		
12. Construction work will	begin on or befo	re	wgust 1, 19	62	
13. Construction work will	be completed on	or before	October	1, 1963	
14. The water will be comp		•			
		one proposed	use on or oes	// 	
led voja pis gales dia papa a dia lika d angal pelabahan dia dia sebelah dia	gagaga aggada taban a bayan da karan matarunga ya aya a		-1:	D	+
		The same	0. 1 (200)	P. Tro	
		acare	es of In	oul	······································
Remarks:		***************************************	•••••••••••••••••	······································	•
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ATE OF OREGON, Ss. County of Marion,				• •	
This is to certify that I h	hana ammunad 41	ha damamainm		matham suish tha s	
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ps and data, and return the s					
					······································
In order to retain its price	ority, this applica	ation must be	e returned to t	ne State Engineer	, with co
ns on or before		, 19			
WITNESS my hand this.	day of				., 19
•				, ·	

to certify that I have examined the foregoing application and do hereby EXISTING RIGHTS and the following limitations and conditions:

Maria Kabupaten		ed is limited to the am			and the second	
		ase of rotation with ot				
Marion C						
The		water is to be applied i		4.		
		<u> </u>				
If for	ë	opropriation shall be li			of on	e cubic foot per
second or i	ts equivalent for e	ach acre irrigatedaz	nd.shall.b	e further l	imited to	a diversion
		ere feet per acre				
5.4			•		,	
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				-		
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	***************************************	•••••			•	
		,				
		reasonable rotation sys			. *	
		nis permit is pork shall begin on or				
		th reasonable diligence			,	
-		of the water to the pro				
WI	TNESS my hand t	his 22nd day	of Octob	per	, 19 62	00
		•		King ?	C 4.h	STATE ENGINEER
Application No. 37836. Permit No. 28209.	PERMIT TO 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 RO. M. day of Chily	cant:	2, 1962	Recorded in book No. 78 of Permits on page 28209	Drainage Basin No. 2 page 76 ARE
Applicatio Permit No	TO APPROF WATERS	This instrument was first rece office of the State Engineer at Sale on the AO.M day of	Returned to applicant:	Approved: October 22, 1962	Recorded in b Permits on page	Drainage Basin No. 2

CHRIS. L. MEETER STATE ENOBES Permits on page 28209. Drainage Basin No. 2

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