chack there welcon by abbagan in sing, station milds from

CENTRICATE NO. 20425

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, M. L. DeMartin (Name of application of Market of Malling address) State of Oregon , do hereby market of Market		
State ofOregon		
	ake application for a	normit to appropriate the
·最高的,因为《新闻》。	Facilities (Control of the Control o	្រស់ស្រុកមាទិវិញ មិស្ស ២៤៦មិន
following described public waters of the State of Oregon, S		emper
If the applicant is a corporation, give date and place o	of incorporation	and the second section of the sect
1. The source of the proposed appropriation is	Unnamed Stream	
, a tributary of		
2. The amount of water which the applicant intends t		
		·
cubic feet per second(If water is to be used from rac		
**3. The use to which the water is to be applied is Do	mestic, Farm: 142; rigation, power, mining, manuf	ry, Garden scturing, domestic supplies, etc.)
	***	*
4. The point of diversion is located100 ft N	l and 100 ft.	E from the SW
corner of $\frac{SE_{\frac{1}{2}} \text{ of the NW}_{\frac{1}{2}}}{Sec. 24}$. or s.,	(E. or w.)
(Section or suf	(bdivision)	
······		
	**************************************	······································
(If preferable, give distance and bearing		
(If there is more than one point of diversion, each must be des- being within the Sping of the NII	scribed. Use separate sheet if ne	cessary) To /1 S
		(N. or S.)
R. 13 N. W. M., in the county of Curry (E. or W.)		
5. The Pipa Lina (Main ditch, canal or pipe line)	to be3000	feet (Miles or feet)
in length, terminating in the NE of the NE (Smallest legal subdivision)	of Sec25	, Tp
R, W. M., the proposed location being show		The state of the s
(E. or W.)		
DESCRIPTION OF	WORKS	
Diversion Works—		ender in de la Barriera de la Companya de la Compa La Companya de la Companya de
6. (a) Height of damfeet, length of		
8 feet; material to be used and character of co	onstruction	
Reinforced concrete anchored to rock abutmock and brush, timber crib, etc., wasteway over or around dam)		
(b) Description of headgate 3 inch pipe.	concrete, etc., sumber and size	of openings)
(c) If water is to be pumped give general description		
(Size and type of engine or motor to be used, sotal l	head water is to be lifted, etc.)	ા કે જાણકા અને કેંગ્રોલિંગ

*A different form of application is provided where storage works are contemplated.

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Common Common and Common

	eet; depth of w	ater	feet; grade	feet fall per o
ousand feet.			-	-
(0) At 4		mues grom ne	adgate: width on top (at wate feet; depth of w	r une
****	feet; width on l	bottom	feet; depth of w	ater fe
ade	feet fal	l per one thous	sand feet.	
(c) Length	of pipe,30)00 ft.;	size at intake,3	in.; size at 100
om intake	2" QD in.;	size at place o	f usein.; dif	ference in elevation betwe
take and place o	f use,	300 ft. Is	s grade uniform?No	Estimated capac
60 gpm	10、10×10年7月1		The state of the second second	
		dordan dik	e egipti se mentilik i ili sem	and property and the
Township	Range	Section	Forty-acre Tract	Number Acres
Township	Range	Section		To Be Irrigated
41.S	13 N **	24	SWZ SWZ	
			SE ¹ SW ¹	
	garanta de la deservación de l	25	ne inwi	
roperty on w			is a part of that more	√ Sugget (§ * * * * **)
		and the second	20. 15 . 0.23 - 5.34 1.5 2.5	and the second of the second o
Section 1	3			
The Sout	nwest 4 of the	e Southwest	; <u>4</u>	
Section 2				
			the Southeast 4	
			ccept 3 acres.	
Section 2	t of the No.	ł.		
The Sout	nwest 4			
		5 G2, 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
			(Continue	d under Remarks)
**************************************		-	equired, attach separate sheet)	
(a) Charac	ter of soil	Coas	st Loam	
(b) Kind o	f crops raised	Domesti	.c gardên	***************************************
wer or Mining	Purposes—			
9. (a) Tota	l amount of po	wer to be deve	loped	theoretical horsepou
(b) Qua	ntity of water	to be used for	powers	ec. ft.
(c) Tota	l fall to be utili	ized	(Head)	
			(Head) s of which the power is to be o	leveloned
etad na degeni		•	The state of the power is to be o	- -
			H D D D D D D D D D D D D D D D D D D D	
***************************************	works to be lo	cated in	(Legal Subdivision)	of Sec
***************************************	_	, W. M	1.	And the second of the second o
(e) Suc	, R	. 01 11./	Application of the second of t	and the Market of the Control
(e) Sucl	ater to be retur	rned to any str	ream::	
(e) Such (No. N. or 8.) (f) Is w	ater to be retur	_	(Yes or No)	
(e) Such (No. N. or S.) (f) Is w	ater to be retur	and locate noi	(Yes or No)	i i i i i i i i i i i i i i i i i i i
(e) Such (No. N. or S.) (f) Is w	ater to be retur	and locate noi	(Yes or No)	, R. (No. E. or W.)
(e) Such (No. N. or 8.) (f) Is w (g) If s	ater to be retur	and locate poi	(Yes or No)	, R, W.

Application	No.	21639

Permit No.

· \$000.

PERMIT

--**पृत्वित्वा**र्धिः । १८८१ स्ट विवासी

to the free ply the eligible.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

		Division No	District N	9. <u></u>	en e		
					41.4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	(TA E E E	nt was first rece te Engineer at Sal	1 70 4 1 -			
		on the 13th	day of Ma	Yan kalalar,	t 1.		
NONES 1 1 1		194, 6, at 8:30	alo'clock A	M i _{ng 20} 3 2 2 2	e e e e e e e e e e e e e e e e e e e		
	47.5	Returned to app	licant:	The state of the state of		5 * 1 . 5 · * · · · · · · · ·	
	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second second	and a gift file of the	oge [†] † 1 − 1 − 1 − 1 − 1 − 1 − 1 − 1 − 1 − 1		
∀ • ₩ •.			cation received:				
ng coming Sec. 19		Approved:					
· · · · · · · · · · · · · · · · · · ·			st 15, 1946				
			ook No41				
			17000	•			
A 15	* *		HAS. F. STRICK		gjet Vila (1997)	e	•
***		Drainage Basin	No15 Pag		1		
		Fees Paid		and the second second	And That I	id∎Cr b i b rai	
•••	a and a			in the Carlo	er junger der der		
STATE OF ORE	EGON,		PERMIT				
SUBJECT TO EX	certify that XISTING R	GHTS and the fo	the foregoing ap	ns and condit	ions:	· .	•
and shall not exc stream, or its equ The use to gerden not ex for domestic If for irrige second	which this ceeding and 0.13	vater is to be app acre in area c.f.s. for dai appropriation shall	et per second med ith other water us lied is Domest1 for each famil Ty. be limited to —	asured at the sers, from	e point of cunnamed some irrigation dairy	diversion from the stream tion of done cubic	omestic .02 c.f.
and shall not exc stream, or its equ The use to gerden not ex for domestic If for irrigates second and shall be subj The priorit Actual con thereafter be pro Octob	which this a ceeding and 0.13 ation, this are ject to such the date of the struction we secuted with the cer 1, 194 application of the control of the cer 1, 194 application of the certain the certai	cubic fe ase of rotation w vater is to be app acre in area of s. for dai propriation shall reasonable rotation spermit is ork shall begin or n reasonable diligation if the water to the	et per second med ith other water un lied is Domesti for each famil Ty. be limited to — on system as may May 13, 1946 a or beforeAu	be ordered be ordered clicked on or b	by the prop	liversion fratream tion of d being 0 one cubic	ficer.
and shall not exc stream, or its equ The use to gerden not ex for domestic If for irrige second and shall be subj The priorit Actual con thereafter be pro Octob Complete o	which this acceding and 0.13 ation, this application were 1, 194 application over 1, 194 application over 1, 194	cubic fe ase of rotation w vater is to be app acre in area c.f.s. for dai propriation shall reasonable rotations spermit is ork shall begin or a reasonable dilig the water to the	et per second med ith other water un lied is Domest1 for each famil TY. be limited to on system as may May 13, 1946 a or beforeAu ence and be comp	be ordered be ordered clincted on or b atther made of	by the prop	liversion fratream tion of d being 0 one cubic	ficer.