

## To Appropriate the Public Waters of the State of Oregon

I, Mayter	(Re	pine of applicant)
Little 2	South Versent Ave.	Los Angles 5,
cof	ifòrnia do he	ereby make application for a permit to appropriate the
owing described pub	lic waters of the State of C	Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is	s corporation, give date an	nd place of incorporation
	***************************************	
1. The source of t	the proposed appropriation i	Unnamed stream
	, a trib	outery of Pacific Ocean
. 2. The amount of	water which the applicant i	intends to apply to beneficial use is 0.03
bic feet per second		and from more than one overte, give quantity from each)
	ich the water is to be applied	
. **3. The use to was	ich the water is to be applied	(Brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of d	liversion is located 1408	ft. S and 728 ft. B from the Int. 1/4
rner ofSec.	7, T385, R14W, W.M.	Burkin er ministriken)
······································		
	(If protection, give distance	is and bouring to modine corner)
(If there	(If protectile, give distance to more than one point of diversion, cost SWISKI	in end bearing to seedless corner)
	(1000	of Sec. 7., Tp. 385.
	(If probable, give defends to more than one point of diversion, each SW\{\delta\text{E}\}\{\text{Circs conflict legal subdivision}\} in the country of CUPTY	a must be described. Use separate sheet if necessary)  of Sec. 7., Tp. 385.
11W., W.M.,	in the county of Gurry	(N. or 8.)
1hW., W.M.,	in the county of Curry pipeline	to be 1180 ft.
1hW., W.M.,	in the county of Curry pipeline	(N. or 8.)
11.W., W. M., G. = W.)  5. The	pipeline (that disk, and or pipe lim) in the SEISE	to be 1180 ft.
11, W. M., W. M., S. The	pipeline (than such, and or pipe line) in the SEISE! (thundest legal such M., the proposed location b	to be 1180 ft.  to be 1180 ft.  (Miles er Seet)  of Sec. 7, Tp. 383  (H. er 2.)  being shown throughout on the accompanying map.
11w., W.M., in the state of the	pipeline (data stat, and or pipe line) in the SBISBI (therefort legal acted) . M., the proposed location b	to be 1180 ft.  to be 1180 ft.  Of Sec. 7
1 L. W. W. M., w	pipeline  pipeline  (SEISE)  M., the proposed location become reservoir	to be 1180 ft.  to be 1180 ft.  (Miles er Seet)  of Sec. 7, Tp. 383  (H. er 2.)  being shown throughout on the accompanying map.
1 L. W. W. M., in case with the second way.  5. The second way.  1 L. W.	pipeline  Chain disk, and or pipe line) in the SBISBI  Chainelest liqui color  M., the proposed location b  DESCRIPT  Concrete reservoir' dam	to be 1180 ft.  to be 1180 ft.  Of Sec. 7
1 L. W. W. M., in case with the second way.  5. The second way.  1 L. W.	pipeline  Chain disk, and or pipe line) in the SBISBI  Chainelest liqui color  M., the proposed location b  DESCRIPT  Concrete reservoir' dam	to be 1180 ft.  of Sec. 7
5. The	pipeline  Chain disk, and or pipe line) in the SBISBI  Chainelest liqui color  M., the proposed location b  DESCRIPT  Concrete reservoir' dam	to be 1180 ft.  to be 1180 ft.  Of Sec. 7
1   W . W. M., w	pipeline  Chain dish, send or pipe line)  in the SEISE:  Chain dish, send or pipe line)  in the SEISE:  Chain dish and or pipe line)  In the Proposed location b  DESCRIPT  Concrete reservoir t  dam feet  material to be used and char	to be 1180 ft.  of Sec. 7
1   W . W. M., w	pipeline  Chain dish, send or pipe line)  in the SEISE:  Chain dish, send or pipe line)  in the SEISE:  Chain dish and or pipe line)  In the Proposed location b  DESCRIPT  Concrete reservoir t  dam feet  material to be used and char	to be 1180 ft.  to be 1180 ft.  Of Sec. 7
1 liw , W. M., C. or W.)  5. The	pipeline  pipeline  (that dish, and or pipe line) in the SEISEI  (therefore legal orbit  DESCRIPT  concrete reservoir' dam	to be 1180 ft.
1 1 W W. M., (C. or W.)  5. The	pipeline  pipeline  (that dish, and or pipe line) in the SEISEI  (therefore legal orbit  DESCRIPT  concrete reservoir' dam	to be 1180 ft.  to be 1180 ft.  (Research to the 1180 ft.)  of Sec. 7
1 1 W W. M., W. M., S. The	pipeline  Chain dien, send or pipe line)  in the SEISE.  Chamblest legal sold.  M., the proposed location b  DESCRIPT  concrete reservoir t  dam	to be 1180 ft.

lgate, At head	gate: width on	top (at water	line)	feet; width on botto
			feet; grade	
فنفة ليسب			eadgate: width on top (at wat	•
	leet; width on b	ottom	feet; depth of	water jet
le	feet fal			190
(c) Length	of pipe,	ft.	; size at intake,	in.; size at
n intake	l in.	size at place	1 in. in.; d	ifference in elevation betwe
	- 65 ·	#	yes Is grade uniform?	Estimated capaci
0.01			20 9/0000 0000	
8. Location	sec. ft. n of area to be	irrigated, or p	place of use	
Townskip	Range S. or W. of		Porty-sere Treet	Number Acres To Be Irrigated
Hofth or South	Willemette Mertdian	Section		Demonts
385.	11tm	7	SWISEI	Domestic
		•		•
•			·	
				4
·				
	<del>                                     </del>	<del> </del>		
		<del>  · ·</del>		
	<u></u>			· · · · · · · · · · · · · · · · · · ·
		,		
		-	•	
	,	(M stere sp	lace required, attack esperate short)	
(a) C	haracter of soil			
(ь) к	ind of crops rai	sed	······	•••••
ower or Minin				•
9. (a) T	otal amount of	power to be	ieveloped	theoretical horsepo
(Ъ) Q	uantity of wate	r to be used f	or power	. sec. ft.
			feet.	
	•		(Read) beans of which the power is to	he developed
				the second second
(e) S	such works to b	e located in	(Legal subdivision)	of Sec.
Гр	, R	, V	V. M.	
(3.0			y stream?	
			(Year No)  e point of return	•
_	-			
		, S <b>ec</b>	Тр	, A., (No. E. er W.)
			be applied is	

	38. (w) Tv	77.7						
		Co	enty, he	sing a present	population of		****************	
. 4	d en estenéti		·	4	<b>(n. 19</b>			
	A) N	for domestic	erin etak	number of A	milies to be a	pplied	2	*****
	* * <b>\-/</b> *		25 4 6 W	1.45			• 14	
				7000			بُعِبُ	
	11. Botim	ated cost of pro	posed w	wice, \$				
	12. Const	ruction work v	olii begis	on or before	Now com	pleted		
	11. Const	truction work v	oill be es	mpleted on or	before Now	complet	ed .	
		pater will be co		amilad to the	nennoned use t	m or before	Jan. 1	<b>,</b> 1964
	16. TRE 1	DELET SOUT OR CO	wherest	eppines in in-	/ · · ·	-0/	211.	17
-					Marie	Z 4	The	Kind
								XMIC
							``	
		edication and the second				•		
	Remerk	<b>2</b>						
_		********************		<del></del>			······································	
i de la compania de La compania de la co								
•		. *						
•	W							
•		) pre e co o co c						M
٠.		·						····
					×.			
•	<u> </u>	,;					•	_
				····				······································
		·					***************************************	
				,		<u> </u>	***************************************	
				•				
	4	·						
	*******************	,						
	***************************************							
	•				• .			
	STATE OF	OREGON,	ES.					•
		f Marion, ')						•
		is to certify the						
	maps and de	ata, and return	the same	: for			•••••	
•		•						
	In on	der to retain it	s priorit;	y, this applicat	ion must be rel	urned to the	e State Engu	eer, with cor
	tions on or	before		······	<b>, 19</b>	•		
		NESS my hand	ALI-	محمد منصف				19
	WIT	NESS my hand	in <b>is</b>	acy of				• .

cubic feet per second measured at the point of diversion from the me, or its equivalent is case of rotation with other water users, from an unnamed stream.  The use to which this water is to be applied is  If for irrigation, this appropriation shall be limited to of one cubic foot pe and or its equivalent for each acre irrigated  ahall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	shall s					ster which can		
The use to which this water is to be applied is domestic use of two families  If for irrigation, this appropriation shall be limited to								
The use to which this water is to be applied is domestic use of two families  If for irrigation, this appropriation shall be limited to				· · · · · · · · · · · · · · · · · · ·				
The use to which this water is to be applied is domestic use of two families  If for irrigation, this appropriation shall be limited to								
If for irrigation, this appropriation shall be limited to								
If for irrigation, this appropriation shall be limited to	The 1	use to which this	water is to	be applied	ie domest:	To nee of th	O IAMILLES	•••••
shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is		*********************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				•
shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is		•		***************************************	·		***************************************	
shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	If for	r irrigation, this a	ppropriati	on shall be li	mited to		of or	ie cubic foot per
shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  December 16, 1963  Actual construction work shall begin on or before  April 1, 1965  and shareafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 66.  Complete application of the water to the proposed use shall be made on or before October 1, 1967  WITNESS my hand this  1st  day of  April 1, 1964			•					
shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is								
shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is								
shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is								
shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is			•					
shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is								
shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is					•			·····
shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is				······	····			
shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	·	·						
shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is			4		,			
The priority date of this permit is								,
Actual construction work shall begin on or beforeApril 1, 1965 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.66  Complete application of the water to the proposed use shall be made on or before October 1, 1967  WITNESS my hand this lat		-						•
Complete application of the water to the proposed use shall be made on or before October 1, 19.66.  WITNESS my hand this lst day of April 19.64.								
Complete application of the water to the proposed use shall be made on or before October 1, 1967.  WITNESS my hand this lst day of April 1964.  STATE ENGINEER								
WITNESS my hand this lat day of April 19 64								_
STATE ENODIES	Con	iplete application	of the wa	ter to the pro	posed use	shall be made o	n or before C	October 1, 19.67
	WIT	INESS my hand t	hislsi	i dey	of	April	, 19 64	
Permit No. 2, 92, 12.  PERMIT  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  Set les State Engineer at Salem, Oregon,  Set les State Engineer at Salem, Oregon,  Age of the State Engineer at Salem, Oregon  Age of the State Engineer at Salem, Oregn  Age of the State Engi	•					line?	Mel	STATE ENGINEER
Permit No. 2.92.72  PERMIT  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  To the State Engineer at Salem, Oregon,  A. M. day of Decle male,  3 at M. day of Decle male,  3 at M. day of Decle male,  and to applicant:  The to applicant:  The to applicant:  CHEIS L. MILELE  GIEIS L. MILELE  AND MADE DAY  AND MADE DA								
PERMIT  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  OF OREGON  Set Let State Engineer at Salem, Oregon  of the State Engineer at Salem, Oregon  a. Let Let any of Acce make r.  3 at Let 20. o'clock A. M.  3 at Let 20. o'clock A. M.  and to applicant:  corded in book No.  coorded in book No.					· !			
PERMIT  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  It is instrument was first received to sof the State Engineer at Salem, Or a Land Land Land Land Land Land Land La			1 th				•	
PERMIT  TO APPROPRIATE THE PUI WATERS OF THE STATI OF OREGON  Lis instrument was first receiv the instrument was first receiv to g the State Engineer at Salem  a. M. day of D.C.C.e.  and to applicant:  corded in book No.  a. M. day  dits on page  corded in book No.  a. M. day  dits on page  conded in book No.	:	3110	, d				N	
Permit No. 2, 2,2,2  PERMIT  TO APPROPRIATE THE S'OF OREGON  OF OREGON  OF OREGON  OF OREGON  This instrument was first re  the State Engineer at S  at E. E. day of Dec.  April 1, 1  coved:  April 1, 1  April 1, 1  CHRIS L. WER  CHRIS L. WER  Rage Basin No. 15	$\mathfrak{A}$	PU	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	i.	1	<b>8</b> % .	TATE DO DO
PERMI PERMI  PERMI  NATERS OF TH  OF ORECO  THE State Engineer  of the State Engineer  of the State Engineer  of the State Engineer  Age 1.  Age 1.  CHEIS I.  CHEIS I.	22	HE HO	1 2 3	24		Ä	S	
PERMIT NO		MI THE	, ž. š	7 \$		ā		تا اي
Permit No APPROP WATERS OI Lis instrumer to of the State of the State of the State or applit or applied or applit or applied or applie	29	<b>F</b> \$55	3 5	to At	ij	ž.	ok )	
NATE WATE WATE STATE STA	39				ı≝		Z	5   Z ~
	Permit No. 29272	PI ROPE SERS OF	in e	1. 4	<u>&amp;</u>		<u>.</u> 5	Ę
	rmit No. 29.	PE APPROPR WATERS OF	nstrume he State	6 in	log de popular	: :	ded in	Basin