*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Boute 1 Son 65 Prockings	Oregon
es of Cregon	, do hereby make application for a permit to appropriate th
	State of Ovegon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, gi	ve date and place of incorporation
	opristion is
	and the second of the second o
	, a tributary of
2. The amount of water which the	applicant intends to apply to beneficial use is 0.01
and the second second	
bic feet per second.	
**3. The use to which the water is to	be applied is <u>Domestic</u> including the irrigation (brigation, power, mining, manufacturing, domestic supplies, etc.)
of not to exceed 1/2 acre of la	and garden
4. The point of diversion is locate	of 10 ft. N and 700 ft. W from the S.E.
e. The point of above in the second	(S. or S.) (S. or W.)
orner of the SWI NET of Section	(Bection or subdivision)
(E proberil	Ma, give distance and bearing to section corner)
(If there is more than one point of carl, was,	Min., give distance and bearing to section corner) (diversion, each must be described. The separate sheet if necessary) 23 le1 S
(If there is more than one point of ring within the SW1 NE. (Give smallest I	It diversion, each must be described. Use separate short if necessary) of Sec. 23 , Tp. 1:1 S
(If there is more than one point of eing within the SW1 NE1 (Give smallest 1 13 W / W. M., in the county of	
13 W W. M., in the county of	Curry
(E. ew.) W. M., in the county of 5. The pipeline	curry to be approx. 800 ft
(E. ew.) W. M., in the county of 5. The pipeline	curry to be approx. 800 ft
W. M., in the county of (R. ec w.) 5. The pipeline (Main ditch, em selength, terminating in the	CUTTY to be approx. 800 ft (Miles or feet) (Miles or feet) (Miles or feet) (N. or S.)
13 W W. M., in the county of 5. The pipeline (Main ditch, cm 1 length, terminating in the SE 1 W. (Main ditch, cm	to be approx. 800 ft (Miles or feet) (Niles or feet) (Niles or feet) (Niles or feet) (Niles or feet)
13 W , W. M., in the county of 5. The pipeline (Main dich, em) 1 length, terminating in the SE W. M., the proposed (B. or W.)	CUTTY to be approx. 800 ft (Miles or feet) (Miles or feet) (Miles or feet) (N. or S.)
13 W W. M., in the county of 5. The pipeline classic disch, ess a length, terminating in the SE W. W. M., the proposed (E. or W.)	to be
13 W W. M., in the county of 5. The pipeline 1. Idea w.) 1. Idea w.) 5. The pipeline (Main ditch, can (Main	to be approx. 800 ft to be (Miles or feet)
13 W W. M., in the county of 5. The pipeline 1. length, terminating in the SE W. (E. or W.) W. M., the proposed piversion Works— 6. (a) Height of dam	to be approx. 800 ft to be (Miles or feet)
13 W W. M., in the county of 5. The pipeline 1. Chain dick, cm SE W. Chain dick, cm SE W. Chain dick, cm (Main dick, cm (Mai	to be
13 W W. M., in the county of 5. The pipeline 1. Items a length, terminating in the SE W. 1. W. M., the proposed (2. or W.) 1. Diversion Works— 6. (a) Height of dam	to be approx. 800 ft to be
13 W, W. M., in the county of	to be approx. 800 ft (Miles or feet) (Allies o
13 W W. M., in the county of 5. The pipeline 1. Chain dick, cm SE W. Chain dick, cm SE W. Chain dick, cm (Main dick, cm (Mai	to be
13 W W. M., in the county of 5. The pipeline 1 length, terminating in the SE W. 1 length, terminating in the W. M., the proposed (E. or W.) Diversion Works— 6. (a) Height of dam feet; material to be used the second of the second (b) Description of headgate Commences from under a large tree second (control of the second county of the second coun	to be
13 W W. M., in the county of 5. The pipeline 1 length, terminating in the SE W. 1 length, terminating in the W. M., the proposed (E. or W.) Diversion Works— 6. (a) Height of dam feet; material to be used the second of the second (b) Description of headgate Commences from under a large tree second (control of the second county of the second coun	to be approx. 800 ft (Miles or feet) (

pote, At head	gale: width on t	op (at water	Thu)	feet; width on bott
and feet	eet; depth of w	SET	féet; grade	feet fall per
(b) At		miles from he	edgate: width on top (at wate	r line)
	eet; width on bo	ttom	feet; depth of u	ater f
	foot fall	per one thou	sand feet.	
(c) Length	of pipe, 800	ft.;	size at intake, 3/4	in.; size at
intake	in.;	size at place o	of use 3/4 in.; dij	ference in elevation betu
	Egit and		s grade uniform?	
i de				•
	sec. ft. of area to be in	rigated, or p	lace of use	
Township Notice heath	Range B. er V. ef	Coction	Purty-son Treat	Number Acres To Be Irrigated
ha s	13 W	23	seł nwł	Domestic
•	,			
				·
	÷ .			
,				
		· · · · · · · · · · · · · · · · · · ·		
·			-	
	<u>.</u>	-	e required, attack separate shoot)	
(a) Ch	aracter of soil		• • • • • • • • • • • • • • • • • • •	
•	· · ·	d		
ver or Mining				
9. (a) To	tal amount of po	nver to be de	veloped	theoretical horsepo
		•	powers	ec. ft.
(c) To	tal fall to be uti	lized	(Head)	
(d) Th	e nature of the	works by med	ins of which the power is to be	developed
 		•••••		
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec.
	, R			
	• • • • • • • • • • • • • • • • • • • •		itream?(Yes or No)	
			(Yes or No)	
			, Tp(Me. N. or 5.)	
		., Sec	, I D	Na

micipal or Domestic Su	pply-	1			•	28136
10. (c) To supply t	he city of		-	********************		
	County 1	aving a presen	t nonulation	of		
(Maria et)						
l an estimated populat	ion of		in 19	•	•	* b
(b) If for dom	estic use str	ste number of	families to b	e supplied	700	
			Till and the second			
		Adorest questions II., s	4 12, and 14 in all o	teage)		
11. Betimested cost i	of proposed	works, \$25Q.	*******************		•	***
12. Construction w		عنفينة بنائن		•	e e	•
13. Construction to	ork will be	completed on c	ir before			
14. The water will	be complete	ly applied to th	e proposed u	se on or before	complete	d and in
ng belgamang panggapanan manggapang ang ang ang ang ang ang	******************		PAI	P	12	1 A
			Ella	E. Sou	thwor	40.
				(Signature	of applicant)	
Remarks: 45	gal desc	ription 15	in lile M	6 21482	• <u>,</u>	
		******************	***********	*****************	*	
				••••••	A	
					*	
***********				***************************************		
	***************************************			•••••	• • • • • • • • • • • • • • • • • • • •	,
	······································	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	***************************************		
	•••••		***********	······	······································	·
•	, *					1

	***				•	
				•		
	***************************************		***************************************		*****************	
					·	
TATE OF OREGON,	1					
County of Marion,	83.		*			
	· ·		, .			
	that I have	examined the	foregoing ap	plication, toge	ther with the	accompany
This is to certify	the same	e for				
This is to certify aps and data, and reti	arn the same	- ,				
	in the same	- 1		•		
aps and data, and retu	<u> </u>	•				
	<u> </u>	•	on must be re		State Engine	e ne e e e e e e e e e e e e e e e e e
aps and data, and retu	n its priority	, th is ap plicati			State Engine	
aps and data, and retu	n its priority	y, this applicati	on must be re		State Engine	e en a la later
aps and data, and retu	n its priority	, th is ap plicati			State Engine	e en a la later

EXISTING RIGHTS and the following limitations

and shall the Activities of the control of the cont		water is to exceed a repropriation and acre is to each acre is	be appacre 1 on shall rrigated is begin of the diliter to the state of	olied is awn ar be lim	domes de garde de gar	y be ordered to the pletted on the shall be made.	of one	of control	state off or 1, 19 October	foot j
	•	•								1, 19
Application No. 37251 Permit No. 28/36	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 26 day of UNE	1962, at 10.55 o'clock: A . M.	Returned to applicant:	Approved:	September 5, 1962	Recorded in book No. 78 of Permits on page 28136	CHELS I. whiselad state engineer	Drainage Basin No. 15 page 26