To Appropriate the Public Waters of the State of Oregon

1 Eliny & Carbon Genell Origon
of Elsie Route Box 102 Jewell Onegon
State of
State of, do hereby make application for a permit to appropriate t
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is UHKUDW (Name of stream)
a tributary of Humbug Lineak
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second.
(If water is to be used from more than one source, give quantity from each) 3. The use to which the water is to be applied is (Brigation, power, mining, manufacturing, domestic supplies, etc.)
(Brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 105 ft. W and 350 ft. F. from the S. x. corner of 900. L. L. L. L. L. L. S. O. S. T. 4 N P. 7 W. (Bection or subdivision)
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the Governmellest legal subdivision), (Nors.)
R. 7 W. M., in the county of C/U t 5 6 P
(N. or S.) R. 7 W. M., in the county of C I I 5 6 S. The Pipe (Main eith, canal or pipe line) (Milles or felt) in length, terminating in the 4 0 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
in length, terminating in the 400 is but 12 of Sec 2
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botto
feet; material to be used and character of construction hocose Kock
CLoose rock, concrete, mason
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 1/3 Electric furly:
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

	tpe lane		cenal where materially changed	in size, stating miles from
. Drawn ar ski			line)	
	the second secon		feet; grade	
خمخة المحسد			udgate: width on top (at water	
· ·			feet; depth of wa	
	feet fal		•	· · · · · · · · · · · · · · · · · · ·
			size at intake,i	n.; size at ft.
- · · ·			of use in.; diffe	
	•		s grade uniform?	
-			Gov. Lot 12 Se	e. 5 T 4 7 mg
8. Location	n of area to be i	rrigated, or p	lace of use W.W. M.	
Township North or South	Range E. er W. of Willemette Meridian	Coction	Porty-acre Tract	Number Acres To Be Irrigated
-4 N	AIN	2 =	and hot 12	
4 N	7 W	5	1.57 12 (NWAW)	DOMESTIC
	-		12 (77,727,7)	- UMLSI I
····				
	<u> </u>			
· · · · · · · · · · · · · · · · · · ·				
	<u> </u>			
(a) Ci	naracter of soil .	•	e required, attach separate sheet)	
	•			
ower or Minin	• •			•
9. (a) To	otal amount of p	ower to be de	veloped	theoretical horsepowe
(b) Q	uantity of water	to be used for	r power sec	:. ft.
(c) Te	otal fall to be ut	ilized	feet.	
			ans of which the power is to be	developed
••••••		··		
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
	, R			
(f) I	water to be ret	urned to any	stream?(Yes or No)	
			point of return	
			, Tp(Ne. N. or 5.)	

Nine.

	d or Donasta & (4) To Lappy				25653
		و رسان وساده	ال معلقال والمساور		
				2	
3					
***		of president Corta. L.	10000		•
· • • • • • • • • • • • • • • • • • • •			before U//r	ead y c	onstruc
13.	Construction w	ork will be complete	d on or before	11	, /
14.	The water will	be completely applie	i to the proposed use	on or before	
**********	**************************************		***************************************	************************	
	*,	· · · · · · · · · · · · · · · · · · ·	Hes	my to ba	rloop
	7		*******************************		
R	emarks:		***************************************	***************************************	
		************************************		······································	
***************************************		***************************************			
***************************************				·	
*************	******************************	·		*******************************	

***************************************		·*************************************	•	•••••••••••••••••••••••••••••••••••••••	
*************	***********************	***************************************			•••••••••••••••••
***********		***************************************		•••••••••••••••••••••••••••••••••••••••	
************	······································	***************************************			
******************				*******************************	
*	***************************************	************************************		***************************************	
		18 / 8 / 4 18 18 18 18 18 18 18			
	OF OREGON,	} \$5.	· ·		
	nty of Marion,	,			
			d the foregoing applic		
maps a	ia aaia, una reiu	The same jot9	orrection		
7	n order to retain	ite priority this and	olication must be retur		
		October 6		med to the State En	gineer, with correc-
		•			
V	VITNESS my har	nd this6th day	ofAugus	t	, 195 9
GEN	MEM				
Sep 9	1958		***************************************	LEWIS A. STANLEY	
	GINEER			1 400	STATE ENGINEER
ALEM O	77 G 17 G				, ,

ireem, or it	t exceed Rell. to equivalent in co	d is limited to the amount of the cubic feet per see of rotation with other other is to be applied is propriation shall be limited.	domantale	sured at the pointers, from	at of diversion	from the
second or it	s equivalent for ea	ich acre irrigated				
and shall b The Acto	priority date of the ual construction use prosecuted wi	reasonable rotation syst is permit is oork shall begin on or b th reasonable diligence	em as may	be ordered by the July 25. 195 October 20	e proper state o	fficer and shall
	nplete application INESS my hand ti		f	October Flur	19 58 1 5/14	WILL E ENGINEER
Application No. 32494. Permit No. 25658	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 2.5M day of LLV. 198£, at £ 0.0 o'clock. A. M.	Returned to applicant:		Recorded in book No. 97 of Permits on page IANET	Drainage Basin No. / page /2 D Fees 20 00

Fees 20 00