

To Appropriate the Public Waters of the State of Oregon

I, Mesley H. Morgan	ind Betty J. No.	<u> </u>	***************************************
	برب که هستن م		
	22 1		
			permit to appropriate the
owing described public waters of	f the State of Oregon,	SUBJECT TO EXIST	TING RIGHTS:
If the applicant is a corporati	on, give date and place	of incorporation	······································
, 2.000d quay gare decensory ou becom 1 100 op 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		***************************************	***************************************
1. The source of the proposed	appropriation is 2. Sp	ing.	
	· •	*	alream)
2. The amount of water which			1 450 15Q <sub>0</sub> UZ
ic feet per second	(If water is to be used from	nore than one source, give qua	stity from each)
**3. The use to which the water	r is to be applied is	Domestio	sufscturing, domestic supplies, etc.)
· · · · · · · · · · · · · · · · · · ·			
			_
4. The point of diversion is	ocated 380 ft. S	and 1150 ft.	(F from the
ner of Sec. 31, T3			
ner oj	(Section or	pubdivision)	
		,	
	***************************************	•••••	
(H	preferable, give distance and bear	ing to section corner)	•
(If there is more then one	positi of diversion, each must be	lescribed. Use separate sheet if	necessary)
ng within the(Give a	· ·	: 1	*
		•	(N. of \$.)
11W , W. M., in the count	y of Curry		040 64
5. The System 2		to he	240 ft.
5. The	itch, canal or pipe line)	w de	(Miles or feet)
length, terminating in the	Lot 2	of Sec. 31	, Tp. 348,
11W. , W. M., the pro			
(E or W.)	poseu wum vengsn	own inroughout on th	ie accompanying map.
	DESCRIPTION O	F WORKS	•
version Works— 1, 2	ft.	1. 42	
6. (a) Height of dan? . 2			feet, length at bottom
1, 42			•
2. 2 feet; material to	be used and character o	f constructionConcr	eta
•			(Mouse rock, concrete, masonry,
x and brush, timber crib, \$tc., wasteway over o	around dam) 1. 2 1n	. iron pine to	8X8X5 concrete tan
		t overflow fro	m 2X6 dam to5X5X, 4!
(b) Dodd throng of modegan	(Timbe	er, concrete, etc., number and s	ize of openings)
•·····································			
(c) If water is to be pumpe	d give general descripti	on	
~ (0) 2) alles a de de panipe		(Sine	and type of pump)
(diag and turn	of engine or motor to be used, to	tal head water is to be lifted a	tc.)
(eres size typ			

. (a) Glos	H. Moderna Etc	each point of se	akowa filipaca A	nged in size, stating miles
4	at Minimum			feet; width on b
nd feet.				feet fall pe
3.47				ater line)
	16.5			f water
		R per one thousa		240 in.; size at .270
(c) Length	in.	70 ft.; si	house connecti	ons difference in elevation be
	in. "	; size at place of	Yes	
0.02				Estimated car
8. Location	of area to be	irrigated, or plac	e of use	
Promobile Alb. or South	Range B. or W. of Williamotte Meridian	- Goetlan	Porty-acre Tract	Number Acres To Be Irriga
34S	11W	31	Lot 2	Domestic
				,
	·			
-				
			***************************************	
(a) Ch		,	quired, attach separate sheet)	
			: . ¥	
	ra of crops rais Purposes—	ea		·
9. (a) Tot	tal amount of p	power to be devel	loped	theoretical horse
(b) Qu	antity of water	r to be used for po	ower	sec. ft.
(c) To	tal fall to be ut	ilized	feet.	
			•	be developed
•••••				
(e) Su	ch works to be	located in	(Lazzi mihdistelan)	of Sec. :
		, W. M.		
		urned to any stre		
		•	( zee of 140)	

(i) The nature of the mines to be served .....

CALE

|--|