## \*APPLICATION FOR PERMIT

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

I, TA Doman (Name of applicant)
of Bot 856 Crane Organ 97732, Commendation (Mailing address)
(Mailing address) (City)
State of
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 Colman Culls (Name of stream)
a tributary of South Fort malheur
2. The amount of water which the applicant intends to apply to beneficial use is Miny 2
cubic feet per second
3. The use to which the water is to be applied is direction power, mining, manufacturing domestic supplies, etc.)
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
#I4. The point of diversion is located 400 ft. S and 725 ft. E from the N.W.
corner of Sec 29 towns 245, Part 36E
12 Tooft wet of NW Corner of SE to SE to of Sec. 28 being within
12. 200 ft met of NW Come of SE's-SE's of Sec. 28 ling within NW's-SE'y-of Sec 28 T245-P3CE
(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 II NE - N W of Sec. 29, Tp. 245.  (Give smallest legal subdivision)
R. 36 E., W. M., in the county of Marries
(Give smallest legal subdivision)  R. 36 E., W. M., in the county of Soc. 35 (N. or S.)  5. The Prime of Main Mitch to be one halforni  (Main ditch, canal or pipe line)  in length, terminating in the SEA-NWA of Sec. 35 Tp. 245  (Smallest legal subdivision)  R. 36 E. W. M. the proposed location being should be shoul
in length, terminating in the SF14-NW14 of Sec. 35, Tp. 245,
R. 3 (E or W.) (Smallest legal subdivision)  (N. or S.)
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

				38914
-	or Pipe Line			
7. (a) Gi	ive dimensions a	t each point of	canal where materially ch	anged in size, stating miles from
eadgate. At he	eadgate: width or	top (at water	r line)	feet; width on bottom
rousand feet.				feet fall per one
				water line)
	feet; width on	bottom	feet; depth	of water feet;
	feet fal	-		2
(c) Lengt	th of pipe, 100	) ft.;	size at intake, 2	in.; size grant 100 ft.
om intake	/ Oin.;	size at place	of usein.;	difference in elevation between
itake and place	e of use,//	.C ft.	Is grade uniform?	Estimated capacity,
11/			_	
8. Locati	on of area to be	irrigated, or p	lace of use Harry	County
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
				Primary 22º
245	3 ( E	34	NET NET	Supplemental 18
245	34E	34	NW4 NE	178-1
245	3(F	3 4	SWA NEZ	252
245	36 E	34	SEA NEA	29°
145	36 E	35	NW NW	3/2
245	36 E	3.5-	SWA NWA	6º Z.
		35	SEL NWE	2
				B. 130°
				Bromony 130° - Supplement 19
				35991000711
				224
		(If more space	e required, attach separate sheet)	
(a) Chard	acter of soil	Sandy	Joan	
(b) Kind	of crops raised	fay	Train far	ture
Power or Minii			i	
	•	ower to be der	veloped	theoretical horsepower.
			r power	•
			-	·
	•		(Head)	
(d) Ti	he nature of the	works by mea	ns of which the power is to	be developed
(e) Si	ıch works to be	located in		of Sec,
	, R			,,
(No. N. or	S.) (No.	E. or W.)		
/#\ To	water to be retu	immad ta	twaam?	

(h) The use to which power is to be applied is ....., W. M.

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

	cipal or Domestic Supply—								
į	10. (a) To supply the city of								
•••••		t population of							
rd a	in estimated population of	in 19							
	(b) If for domestic use state number of	families to be supplied							
ì	(Answer questions 11, 12, 13, and 14 in all cases)  11. Estimated cost of proposed works, \$								
,	12. Construction work will begin on or before	Sept. 30- 1884							
	13. Construction work will be completed on o								
	14. The water will be completely applied to the	e proposed use on or before July - 1976							
••••••		Tot florian							
		(Signature of applicant)							
	/0 7 ~								
2	Remarks: Due 15 1/10 June	I familiar of the soil a cong ?							
چ	rep. Director +1 2 Oly	is up larly in the year and							
<u> </u>	all use water from The	same strong from # I So							
/	Supplement No same to	and for Imigation							
L)	marior H 2 will be un	I to ingate the same Sand							
TAT	TE OF OREGON, and a state of the state of th								
TAI	TE OF OREGON, and state of the	oregoing application, together with the accompanying							
TAI	TE OF OREGON, and state of the								
TAI	TE OF OREGON, and selection of the standard data, and return the same for	oregoing application, together with the accompanying ation must be returned to the State Engineer, with							
TAI	TE OF OREGON, and selection of the selec	oregoing application, together with the accompanying ation must be returned to the State Engineer, with							
TAI	TE OF OREGON, and service of Marion, and Service of Marion, and data, and return the same for th	oregoing application, together with the accompanying ation must be returned to the State Engineer, with							
TAI	TE OF OREGON, and service of Marion, and Service of Marion, and data, and return the same for th	oregoing application, together with the accompanying ation must be returned to the State Engineer, with							
TAI	TE OF OREGON, and service of Marion, and Service of Marion, and data, and return the same for th	oregoing application, together with the accompanying ation must be returned to the State Engineer, with							
TAI	TE OF OREGON, and service of Marion, and Service of Marion, and data, and return the same for th	oregoing application, together with the accompanying ation must be returned to the State Engineer, with, 19, 19, 19							

## PERMIT

STATE OF OREGON, County of Marion, ss.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

т	'he right herein g	ranted is limited to th	ollowing limitations are amount of water wh	ich can be applied	
			t per second measured th other water users, j		
7	The use to which t	his water is to be appl	ied is irrigation a	und supplemental	irrigation
	f for irrigation, t	his appropriation shal	l be limited to	/40th of c	
			d and shall be fu	•	
			e for each acre in		
			er that the right		
			ailable supply of		existing for
the	same land and	shall not exceed t	the limitation all	owed herein,	
•••••					
			!		
••••••••	••••••				
·					
		Ja	ion system as may be anuary 4, 1974 for	3.5 C.I.S. and	oper state office
		,	ngust 19, 1974 for pecen		and sha
			gence and be complete		
			e proposed use shall be	made on or before	October 1, 1978.
		nd this9th da	<b>†</b>	, 1975	ended to Oct. 1979
			Jen	re E	ZZ
			WAZER RESOUR	CES DIRECTOR	Department of the state of
. [	l !	.; j g g		of	u   u
	OI.	d in the Oregon,			page 127
4	E PUBLIC STATE	ceived alem, C s.f.	1	<b>1</b>	page
3891	SI	rst re rat S		38944	is 1
ਲ	PERMIT PRIATE THE SS OF THE OF OREGON	was fii 'nginee' ' of A	<b>;</b>	No.	77
•	PER OPRIATES OF OF OR	te Engi day of	lican	corded in book No. its on page	No.
Permit No		וא או אי שיין			
Permit No	PERM APPROPRIATE WATERS OF TH	is instrument was first received of the State Engineer at Salem, C. 19th day of AUGUST.  **, at 11.15. o'clock A. M.	to applicant:	ded in bo on page	uage Basin No.