APRI 01976 WATER RESOURCES DEPT SALEM, OREGON

*APPLICATION FOR PERMIT

ASSIGNED, See Misc. Rec., Vol. 6 Page 828

To Appropriate the Public Waters of the State of Oregon

I,Rash Dairy	Harold.La.Kash.and.M	of applicant)	
ofRt. 1, Box 69			
State ofOregon	97818 do hereh	ou make application for a	(City)
following described public w		•	
	rporation, give date and p	•	•
Dec. 2, 1966 Morro	w County, Oregon		
	roposed appropriation is	(Name of	stream)
r Gantenbein field	, a tributa	ry ofColumbia Riv	er.
2. The amount of water	er which the applicant inter	nds to apply to beneficial	use is0,58
cubic feet per second	or 264 gpm	from more than one source give our	metter from
3. The use to which th	ne water is to be applied is	s irrigation	nuty from each)
	ne water is to be applied is	(Irrigation, power, mining, manu	afacturing, domestic supplies, etc.)
4. The point of divers	ion is located60 ft.	S and 694 ft.	$E_{\text{(E. or W.)}}$ from the W_{4}^{1}
corner of Sec.	13(Section	or subdivision)	••••••
	(If preferable give distance and be		
(If there is more t	(If preferable, give distance and be	earing to section corner) be described. Use separate sheet if	necessary)
(If there is more t	(If preferable, give distance and be than one point of diversion, each must $NW_{\overline{4}}^{\frac{1}{4}}$ $SW_{\overline{4}}^{\frac{1}{4}}$ (Give smallest legal subdivision)	be described. Use separate sheet if of Sec. 13	necessary)
being within the R25_E, W. M., in th	(If preferable, give distance and be than one point of diversion, each must $\frac{NW_{4}^{1}}{4} \cdot SW_{4}^{1}$ Give smallest legal subdivision) e county of Ofrow	be described. Use separate sheet if of Sec. 13	necessary) TpluN (N. or S.)
being within the R. 25 E , W. M., in th (E. or W.) 5. The pipeline	(If preferable, give distance and be than one point of diversion, each must $NW_{\frac{1}{4}}^{\frac{1}{4}}SW_{\frac{1}{4}}^{\frac{1}{4}}$ (Give smallest legal subdivision) e county of Orrow	be described. Use separate sheet if of Sec. 13 to be 700	necessary) $Tp \stackrel{!}{\downarrow N} \qquad $
being within the R. 25 E , W. M., in th (E. or W.) 5. The pipeling in length, terminating in the	(If preferable, give distance and be han one point of diversion, each must $\frac{NW_{\frac{1}{4}}^{\frac{1}{4}} SW_{\frac{1}{4}}^{\frac{1}{4}}}{SW_{\frac{1}{4}}^{\frac{1}{4}} SW_{\frac{1}{4}}^{\frac{1}{4}}}$ (Give smallest legal subdivision) $e \ county \ of \ OPPOW$ (Main ditch, canal or pipe line) $NE_{\frac{1}{4}}^{\frac{1}{4}} SE_{\frac{1}{4}}^{\frac{1}{4}}$ (Smallest legal subdivision)	be described. Use separate sheet if of Sec. 13 to be 700 of Sec. 14	necessary) , Tp.4N (N. or S.) ft (Miles or feet) , Tp. 4 N (N. or S.)
being within the R. 25 E , W. M., in th (E. or W.) 5. The pipeling in length, terminating in the	(If preferable, give distance and be han one point of diversion, each must $\frac{NW_{\frac{1}{4}}^{\frac{1}{4}} SW_{\frac{1}{4}}^{\frac{1}{4}}}{SW_{\frac{1}{4}}^{\frac{1}{4}} SW_{\frac{1}{4}}^{\frac{1}{4}}}$ (Give smallest legal subdivision) $e \ county \ of \ OPPOW$ (Main ditch, canal or pipe line) $NE_{\frac{1}{4}}^{\frac{1}{4}} SE_{\frac{1}{4}}^{\frac{1}{4}}$ (Smallest legal subdivision)	be described. Use separate sheet if of Sec. 13 to be 700 of Sec. 14	necessary) , Tp.4N (N. or S.) ft (Miles or feet) , Tp. 4 N (N. or S.)
being within the	(If preferable, give distance and be han one point of diversion, each must $\frac{NW_{\frac{1}{4}}^{\frac{1}{4}} SW_{\frac{1}{4}}^{\frac{1}{4}}}{SW_{\frac{1}{4}}^{\frac{1}{4}} SW_{\frac{1}{4}}^{\frac{1}{4}}}$ (Give smallest legal subdivision) $e \ county \ of \ OPPOW$ (Main ditch, canal or pipe line) $NE_{\frac{1}{4}}^{\frac{1}{4}} SE_{\frac{1}{4}}^{\frac{1}{4}}$ (Smallest legal subdivision)	to be	necessary) , Tp.4N (N. or S.) ft (Miles or feet) , Tp. 4 N (N. or S.)
being within the R. 25 E , W. M., in th 5. The pipeline in length, terminating in the R. 25 E , W. M., to	(If preferable, give distance and be than one point of diversion, each must $NW_{\frac{1}{4}}^{\frac{1}{4}}$ SW $_{\frac{1}{4}}^{\frac{1}{4}}$ (Give smallest legal subdivision) e county of OPPOW (Main ditch, canal or pipe line) $NE_{\frac{1}{4}}^{\frac{1}{4}}$ SE $_{\frac{1}{4}}^{\frac{1}{4}}$ (Smallest legal subdivision) the proposed location being DESCRIPTION	be described. Use separate sheet if of Sec. 13 to be 700 of Sec. 14 shown throughout on the	ft (Miles or feet) Tp. 4 N (N. or S.) ft (Miles or feet) (N. or S.)
being within the	(If preferable, give distance and be man one point of diversion, each must $NW_{4}^{\frac{1}{4}}$ $SW_{4}^{\frac{1}{4}}$ (Give smallest legal subdivision) e county of Orrow Main ditch, canal or pipe line) $NE_{4}^{\frac{1}{4}}$ $SE_{4}^{\frac{1}{4}}$ (Smallest legal subdivision) the proposed location being DESCRIPTION feet, leng	to be	ft (Miles or feet) Tp. 4 N (N. or S.) Te accompanying map.
being within the	(If preferable, give distance and be man one point of diversion, each must $NW_{4}^{\frac{1}{4}}$ SW $_{4}^{\frac{1}{4}}$ (Give smallest legal subdivision) e county of forrow Main ditch, canal or pipe line) $NE_{4}^{\frac{1}{4}}$ SE $_{4}^{\frac{1}{4}}$ (Smallest legal subdivision) the proposed location being DESCRIPTION feet, leng I to be used and character face and tile drain of	to be	ft (Miles or feet) , Tp. 4 N (N. or S.) Le accompanying map. (Loose rock, concrete, masonry, ter steel culvert.
being within the R25 E, W. M., in the (E. or W.) 5. Thepipeling in length, terminating in the R25 E, W. M., the (E. or W.) Diversion Works— 6. (a) Height of dam feet; material Collection sumpfor surrock and brush, timber crib, etc., wastewa	(If preferable, give distance and be man one point of diversion, each must $NW_{4}^{\frac{1}{4}}$ SW $_{4}^{\frac{1}{4}}$ (Give smallest legal subdivision) e county of forrow Main ditch, canal or pipe line) $NE_{4}^{\frac{1}{4}}$ SE $_{4}^{\frac{1}{4}}$ (Smallest legal subdivision) the proposed location being DESCRIPTION feet, leng I to be used and character face and tile drain of	to be	ft (Miles or feet) (N. or S.) ft (Miles or feet) (N. or S.) de accompanying map. (Loose rock, concrete, masonry, ter steel culvert
Diversion Works— 6. (a) Height of dam Collection sumpfor surrock and brush, timber crib, etc., wastewa (b) Description of head	(If preferable, give distance and be han one point of diversion, each must $NW_{4}^{\frac{1}{4}}$ $SW_{4}^{\frac{1}{4}}$ (Give smallest legal subdivision) e county of Orrow (Main ditch, canal or pipe line) $NE_{4}^{\frac{1}{4}}$ $SE_{4}^{\frac{1}{4}}$ (Smallest legal subdivision) he proposed location being DESCRIPTION feet, leng I to be used and character face and tile drain or yover or around dam) pipe 16 dgate water le	be described. Use separate sheet if of Sec. 13 to be 700 of Sec. 14 shown throughout on the OF WORKS th on top of construction utlets is a 9' diame ft long buried flus vel is to top of pip mber, concrete, etc., number and size	ft (Miles or feet) , Tp. 4 N (N. or S.) te accompanying map. (Loose rock, concrete, masonry, ter steel culvert h with surrounding lare. of openings)
being within the R	(If preferable, give distance and be han one point of diversion, each must $NW_{4}^{\frac{1}{4}}$ $SW_{4}^{\frac{1}{4}}$ (Give smallest legal subdivision) e county of Orrow (Main ditch, canal or pipe line) $NE_{4}^{\frac{1}{4}}$ $SE_{4}^{\frac{1}{4}}$ (Smallest legal subdivision) he proposed location being DESCRIPTION feet, leng I to be used and character face and tile drain or yover or around dam) pipe 16 dgate water letermore descriptions are general descriptions.	be described. Use separate sheet if of Sec. 13 to be 700 of Sec. 14 shown throughout on the OF WORKS th on top of construction utlets is a 9' diame ft long buried flus vel is to top of pip mber, concrete, etc., number and size otion 1 inch centr	ft (Miles or feet) Tp. 4 N (N. or S.) te accompanying map. (Loose rock, concrete, masonry, ter steel culvert h with surrounding lare. of openings) if ugal pump with d type of pump)

7. (a) Giv	e dimensions at	each point of c	anal where materially ch	anged in size, stating miles fron
•				feet; width on bottom
				feet fall per one
wasana jeet.				
				water line)
				of water feet
rade	feet fall	per one thouse	and feet.	
(c) Length	of pipe,79)O ft.; s	ize at intake,6!!	in.; size at xpxxxx700 ft
rom intake:	in.;	size at place of	use6" in.;	difference in elevation between
•				i Estimated capacity
0.58		•	•	
		rrigated, or pla	ce of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Asses To De Vallage
1. N	00 13			Number Acres To Be Irrigated
<u>14 N</u>	25 E	14	NE_4^1 SE_4^1	(40) 35
			,	
· · · · · · · · · · · · · · · · · · ·				
	A CONTRACTOR OF THE PROPERTY O			
	ente e alte e desegue publicationes si managentaria i de ant e accessiminationes entre ent			
•	No.			
(a) Charac	ter of soil		equired, attach separate sheet)	
•				
ower or Mining	-		•	
		•		theoretical horsepower
			oower	sec. ft.
(c) Tota	al fall to be uti	lized	(Head) feet.	
(d) The	nature of the u	vorks by means	of which the power is to	be developed
			•••••	
(e) Suc	h works to be l	ocated in		of Sec.
p	R.	737 A	(Legal subdivision)	
p. (No. N. or S.)				
		rned to any stre	(Yes or No)	•

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

Municipal or Domes	stic Supply—		413	n g
10. (a) To sup	oply the city of			
(Name of)	County, ha	ving a present populati	ion of	;
		in 19		*
(b) If for	domestic use state	number of families t	o be supplied	······
eta -	<u>=</u>	nswer questions 11, 12, 13, and 14		
11. Estimated		vorks, \$.15,.000.00	•	
		on or beforeStart	***	
				June 15, 1976
		2	(Signature of an	tsh pres Pash Sec.
Pamanlas No	one of the water	•		
				from wells all
	*			ein alfalfa field
				right under West
Extension Irri	gation District	on 35 acres.	Since the water	will be applied
with a wheel mo	ve lateral ther	e is no practical	way to separatel	y irrigate the
other five acres	in this 40 acr	e tract, because t	hey are not loca	ted where this
an be done. B	oth the primary	and the supplimen	tal water will be	e applied through
nissystem.toth	e entire 40 acr	e tract at least d	uring part of the	a season.
The five acres s	haded on the ma	p are the approxim	ate locations of	the land which
				esting a primary rig
	•		`	
•				
				¥
STATE OF OREGO	SS.			
County of Mario	n,)			•
This is to cert	tify that I have ex	amined the foregoing o	upplication, together	with the accompanying
maps and data, and	return the same fo	or		
		<u> </u>		· · ·
In order to	retain its priority	, this application mus	t be returned to th	e State Engineer, with
		, 19		
			• .	
WITNESS ma	y hand this	day of		
WIIIVESS my	, nana trus	day oj		, 19
•		. ij. gr. v. himaan		
		A A A A		STATE ENGINEER

41308

STATE OF OREGON, County of Marion,

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:

The right herein	granted is timited to the	amount of water wh	nen can de appnea to	o deneziciai as
and shall not exceed	0.58 cubic feet	per second measured	d at the point of dive	ersion from th
stream, or its equivalen	t in case of rotation with	ı other water users,	from an unnamed di	rainageway
		••••		
· <u></u>	•			
The use to which	this water is to be applied	ed is irrigation a	nd supplemental in	rrigation
			/40th	
	this appropriation shall t for each acre irrigated			
	a for each acre irrigated acre feet per acre			
	r; provided further			
	in the available sur			0
	exceed the limitati			OI CHE SAME
	· · · · · · · · · · · · · · · · · · ·			
	······································			
		······································		
•	e of this permit is	or before		and sh
thereafter be prosecute	tion work shall begin on ed with reasonable dilige ation of the water to the	ence and be complete		:
thereafter be prosecute Complete applica	ed with reasonable dilige	ence and be complete proposed use shall be		:
thereafter be prosecute Complete applica	ed with reasonable dilige	proposed use shall be of	made on or before O 	ctober 1, 19.79
thereafter be prosecute Complete applica	ed with reasonable dilige	ence and be complete proposed use shall be	made on or before O 	: