JUL 1 5 1974 STATE ENGINEER SALEM, OREGON

CEDTERCATE NOT 45280.

*APPLICATION FOR PERMIT

ASSIGNED, See Misc. Rec., Vol. 5 Page 803

To Appropriate the Public Waters of the State of Oregon

I, Fred J. Fruchey and Boverly J. Frachej
of Box 30 Mt Rouben Rd. Glendale (Malling address)
(Mailing address) State of, On
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 70
1. The source of the proposed appropriation is Unnamed Spring (Name of stream)
, a tributary of Cow Creek
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second
3. The use to which the water is to be applied is Domestic, including irrigation
of not to exceed 1/2 acre. (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ACC ft and 160 ft E from the SCI
4. The point of diversion is located 400 ft. $\frac{S}{N}$ and $\frac{160}{N}$ ft. $\frac{E}{E. \text{ or W.}}$ from the SI corner of the $SE1/4$, $NE 1/4$
(Section 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 NE 1/4 SE 1/4 of Sec. 31 , Tp. 328 (Give smallest legal subdivision) (N. or S.)
R. 6 W., W. M., in the county of Douglas
5 The Dipeline
5. The pipeline to be 1300 (Miles or feet)
in length, terminating in the SE 1/4 hE 1/4 of Sec. 31 , Tp. 328 (Smallest legal subdivision)
R. 6 W (E. or W.) W. M., the proposed location being shown throughout on the accompanying map.
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)
(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.)
1

^{*} A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

feet; depth of water feet; grade feet fall per one	dgate. At hea	dgate: width on t	op (at water	r line)	feet; width on bottom
the continuity of the continui					
feet; width on bottom feet; depth of water feet de feet fall per one thousand feet. (c) Length of pipe, 13.00 ft.; size at intake, 14 in.; size at 1.000 ft. mintake 14. in.; size at 1.000 ft. mintake 15. in.; size at place of use 15. In.; difference in elevation between ake and place of use, 10.00 ft. Is grade uniform? 15. Estimated capacity 15.00 sec. ft. 8. Location of area to be irrigated, or place of use 15. Location of area to be irrigated, or place of use 15. Location of area to be irrigated. 8. Location of area to be irrigated, or place of use 15. Location of area to be irrigated. 9. So of 31 12.4 in. 14. Dr. OSTIC, 110.1101 of 10. in.	wand foot				
de				•	
(c) Length of pipe, \$\frac{1}{300}\$ ft; size at intake, \$\frac{1}{4}\$ in; size at \$\frac{1}{2000}\$ ft in intake \$\frac{1}{4}\$ in; size at place of use \$\frac{1}{4}\$ in; difference in elevation between ake and place of use, \$\frac{1}{100}\$ ft. Is grade uniform? \$\frac{1}{2000}\$ Estimated capacity \$\frac{1}{100}\$ C.01 sec. ft. 8. Location of area to be irrigated, or place of use \$\frac{1}{2000}\$ Number Area to be irrigated. 32 S 6 6 7 31 \$\frac{1}{2}\$ 1.2 \$\					, water jees,
mintake					
ake and place of use, 100 ft. Is grade uniform? JED Estimated capacity 0.01 sec. ft. 8. Location of area to be irrigated, or place of use Township Remote Meridian Section Foot-area Track Number Acres To Be irrigated. 32 S 6 S 31 LD 1/4 LD 1/4 LD 0.68 Etc., Included LD 0.60 LD 1/2 LD (If more space required, attach separate sheet) (a) Character of soil LD 1/4 LD 1/4 LD 0.68 Etc., Include LD 0.60 LD 1/2 LD (b) Kind of crops raised LD 1/4 LD 1/4 LD 0.60 LD 1/4 LD (c) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized to the used for power is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the sec. of the uses to be returned to any stream? (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (vere vo.), R. (vere vo.), W. M. (vere vo.), R. (vere vo.), R. (vere vo.), R. (vere vo.), W. M. (vere vo.), R. (veree vo.), R. (vere					
8. Location of area to be irrigated, or place of use Township The problem of Booth The problem of the power is to be developed (a) Character of soil (b) Kind of crops raised 1000, No. 1000, N	m intake	in.; s	ize at place	of use in.; d	ifference in elevation between
8. Location of area to be irrigated, or place of use Trovenship Range of the South Williameter Meridian Section Forty-serve Tract Number Acres To Be Irrigated 32 S 6 W 31 L. 1/4 L. 1/4 D. Settic, including the control of the cont	ake and place	of use,100	ft.	Is grade uniform?	Estimated capacity
8. Location of area to be irrigated, or place of use Trovenship Range of the South Williameter Meridian Section Forty-serve Tract Number Acres To Be Irrigated 32 S 6 W 31 L. 1/4 L. 1/4 D. Settic, including the control of the cont	0.01	sec. ft.			
Township with a section section Forty-sere Tract 32 5 6 7 31 52 1/4 1 1/4 50 05 1/2 110 110 11 12 1/2 110 10 11 12 1/2 110 10 11 12 1/2 110 10 11 12 1/2 110 10 11 12 1/2 110 10 11 10 11 12 1/2 110 10 11 10 11 12 1/2 110 10 11 10 11 12 1/2 110 10 11 11 12 1/2 110 10 11 10 10	8. Location	on of area to be in	rigated, or	place of use	
Constitution of an interest of the control of the c		E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
Constitution of an interest and the separate theeth (a) Character of soil (b) Kind of crops raised leads, Val. Carden, Finite Group Ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works to be located in the nature of the works to be seen to be not the nature of the works to be returned to any stream? (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (ho E or w), We have the nature of the nature of the nature of the nature of the works, when the nature of the works of the nature of the works, when the nature of the works of the nature of the nature of the works of the nature of the works of the nature of the nature of the nature of the works of the nature	30 S	6 V	31	Set 1/4 311 1/4	Do estic. includi
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (NO. N. or S.) (R) (NO. N. or S.) (R) (NO. N. or M.))Z \(\)	0 17		The stand stand of the stand stand stand	irrication of no
(a) Character of soil Local (b) Kind of crops raised local, Voc. Cardon, Product order (c) Kind of crops raised local, Voc. Cardon, Product order (c) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.)					00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(a) Character of soil Local (b) Kind of crops raised local, Voc. Carden, Profit order (c) Kind of crops raised local, Voc. Carden, Profit order (c) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Clegal subdivision) (e) Such works to be located in Clegal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.)					
(a) Character of soil					
(a) Character of soil Local (b) Kind of crops raised Local, Voc. Cardent, Profit order (c) Kind of crops raised Local, Voc. Cardent, Profit order (c) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.)					
(a) Character of soil Local (b) Kind of crops raised Local, Voc. Cardent, Profit order (c) Kind of crops raised Local, Voc. Cardent, Profit order (c) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.)					
(a) Character of soil Local (b) Kind of crops raised Local, Voc. Cardent, Profit order (c) Kind of crops raised Local, Voc. Cardent, Profit order (c) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.)					
(a) Character of soil Local (b) Kind of crops raised Local, Voc. Cardent, Profit order (c) Kind of crops raised Local, Voc. Cardent, Profit order (c) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.)					
(a) Character of soil Local (b) Kind of crops raised local, Voc. Cardent, Product order (c) Kind of crops raised local, Voc. Cardent, Product order (c) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.)					
(a) Character of soil Local (b) Kind of crops raised local, Voc. Cardent, Product order (c) Kind of crops raised local, Voc. Cardent, Product order (c) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.)					
(a) Character of soil					
(a) Character of soil	,				
(a) Character of soil Local (b) Kind of crops raised local, Voc. Cardent, Product order (c) Kind of crops raised local, Voc. Cardent, Product order (c) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.)					
(b) Kind of crops raised			(If more s	pace required, attach separate sheet)	
Power or Mining Purposes— 9. (a) Total amount of power to be developed	(a) Char	racter of soil	Tiosin		
Power or Mining Purposes— 9. (a) Total amount of power to be developed	(b) Kin	d of crops raised	Lewis,	vog. gerden, Frait	roos
9. (a) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in feet. (Legal subdivision) of Sec. Tp. No. N. or S.) No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return feet. (No. N. or S.) R. (No. E. or W.)	()	•			
(b) Quantity of water to be used for power	Power or Min	ing Purposes-			theoretical horsenow
(c) Total fall to be utilized					
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	/L\ /				
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in		Total fall to be w	tilized	(Head)	
(e) Such works to be located in			works by m	eans of which the power is to	be developed
Tp, R, W. M. (f) Is water to be returned to any stream?	(c) T	The nature of the			
Tp, R, W. M. (f) Is water to be returned to any stream?	(c) T	The nature of the			
(f) Is water to be returned to any stream?	(c) 1 (d)				of Sec
(g) If so, name stream and locate point of return, R, W, W.	(c) 7 (d) ' (e)	Such works to be			of Sec
, Sec. , Tp. , R. , No. 18. (No. 18. or W.)	(c) 7 (d) ' (e) (Such works to be			of Sec
, Sec. , Tp. , R. , No. 18. (No. 18. or W.)	(c) 7 (d) ((e) (Tp(No. N.	Such works to be), E. or W.)	W. M.	of Sec
	(c) 7 (d) (e) (e) (no. n. (f)	Such works to be, R or S.) (No Is water to be re	turned to ar	W. M. sy stream? (Yes or No)	
or to make the first that the complete to	(c) T (d) (d) (e) (e) (f) (g)	Such works to be, R or S.) (No Is water to be re-	turned to ar	W. M. sy stream? (Yes or No) e point of return	

PERMIT

STATE OF	OREGON,)
County	f Marion	SS.

This is to certify that I have examined the foregoing application

	The right herei	FING RIGHTS and the n granted is limited to	e following limit the amount of u	vater which can be app	olied to beneficial use
strec	ım, or its equival	ent in case of rotation 1	with other water	users, from an unne	amed spring
	The week to subject		damaat		
the		h this water is to be application and garden no			lly, including
•	If for irrigation	, this appropriation sho	ıll be limited to		of one cubic foot ner
secor		nt for each acre irrigat			
	•••••		······		
<u></u>					

••••••					
······					
and s		such reasonable rotat			
		e of this permit is			
there		ion work shall begin or ed with reasonable dilig			
		ation of the water to the			
	WITNESS my ho	and this .28th day	y of Janu	ary 19.76	
			WATER R	ESOURCES DIRECTOR	STATE DIVERSITY
		the yon,,	:	of	: 11 : 11
	LIC	d in tl Orego		8	SINEER ZZ
24	E PUB	eceived Salem, C		34	state engineer
Application No. S.A.L.B. Permit No. 3929		first r eer at S		3626	d
n No.	PERM PRIATE IS OF TH	tt was fi Enginee y of	cant:	ok No.	
Application Permit No.	PI APPROPE WATERS OF	nstrumen he State I f. f. h. day	appli	l in boo page	Basin No.
App Per	TO AF	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 15th day of 2011.	Returned to applicant:	2 2	
	-	This in office of the on the 1.5.	Returned	Re ₁	Drainage Fees