ASSIGNED, See Misc. Rec. Vol. 3 Page 525-6

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	D. E. Millard (Name of applicant)
of	Gold Hill (Mailing address)
State of	Oregon, do hereby make application for a permit to appropriate the
followin	g 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 isRogue River
	, a tributary of
2.	The amount of water which the applicant intends to apply to beneficial use isQ.25
cubic fee	et per second
	The use to which the water is to be applied is
	The point of diversion is located 1970 ft. S. and 800 ft. E. from the NeWs.
corner o	f Sec. 11 (Section or subdivision)
R. 3 V E. 5. in length	(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) ithin the SN \(\frac{1}{4} \) NN \(\frac{1}{4} \) NN \(\frac{1}{4} \) (Give smallest legal subdivision) (Give smallest legal subdivision) (N. or S.) The pipe line to be 800 (Miles or feet) (Miles or feet) (Miles or feet) (Miles or feet) (N. or S.) (N. or S.)
R	• W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversio	n Works—
	(a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction
rock and bri	ish timber crib etc., wasteway over or around dam)
	Description of headgate(Timber, concrete, etc., number and size of openings)
(t	(Timber, concrete, etc., number and size of openings)
(b	(Timber, concrete, etc., number and size of openings)) If water is to be pumped give general description 3th centrifugal pump powered (Size and type of pump)

^{*} A different form of application is provided where storage works are contemplated.

^{**} Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Jacobsend feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom	eadgate. At head	lgate: width or	ı top (at water line) 1. 5	feet; width on botton
(b) At miles from headgate: width on top (at water line) feet; width on bottom	1.	feet; depth of u	pater6	feet; grade	feet fall per on
feet; width on bottom	housand feet.				
rade					
(c) Length of pipe, 800 ft., size at intake, 3 in.; size at from intake in.; size at place of use 3. in.; difference in elevation betwee stake and place of use, 40 ft. Is grade uniform? Y99 Estimated capacity. Sec. ft. 1200 gal. service tank used on property. 8. Location of area to be irrigated, or place of use Statement of a section of area to be irrigated, or place of use Statement of the Burney Across Township Runes Section Forty-acre Tract Township Runes Section Forty-acre Tract Township Runes Section Forty-acre Tract Township Runes Across Statement of the Burney Across Township Runes Across Statement of the Burney Across Township Runes Across Statement of the Burney Across Statement Across Township Runes Across Statement Across Township Runes Runes Across Township Runes Acro			;		i of water jee
in.; size at place of use in.; difference in elevation between take and place of use, in. Comments in the control of the works to be located in in.; difference in elevation between take and place of use, in.; difference in elevation between take and place of use. Sec. ft. 1200 gal. service tank used on property. 8. Location of area to be irrigated, or place of use. Township Range Section Forty-acre Tract Township Range Section Forty-acre Tract Township Range Section Section Forty-acre Tract Township Range Section Section Forty-acre Tract Township Range Section Sect					
take and place of use. 40 ft. 1s grade uniform? F98 Estimated capacity. sec. ft. 1200 gal. service tank used on property. 8. Location of area to be irrigated, or place of use. Township Ranse Section Forty-sect Treet Number Acres 20. 36 S. 3 W. 11 Sa Will 1012 20. (a) Character of soil Examite. Loam (b) Kind of crops raised alfalfa hay and orchard (construint) of the utilized feet. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (time) feet. (d) The nature of the works by means of which the power is to be developed (c) Such works to be located in (Casal Subdivision) (res on No. E. or. W). (g) If so, name stream and locate point of return (No. E. or W). (g) If so, name stream and locate point of return (No. E. or W).	(c) Length	of pipe,	800 ft.; size	at intake,3	in.; size at f
Sec. ft. 1200 gal. service tank used on property. 8. Location of area to be irrigated, or place of use Township Range Section Forty-sere Treet Section Forty-sere Treet Augmbur Acress Section 11 St. Will NW 2 20 (If more space required, attach separate theet) (a) Character of soil Examite. Loam (b) Kind of crops raised (b) Kind of crops raised (c) Total amount of power to be developed (b) Quantity of water to be used for power (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 (No. E. or W.) (g) If so, name stream and locate point of return (No. E. or W.)	rom intake	in.	; size at place of us	e in	a.; difference in elevation betwee
8. Location of area to be irrigated, or place of use	ntake and place o	of use,4	O ft. Is gro	ide uniform? yes	Estimated capacit
Township Reage Section Forty-acre Tract Rougher Acres 20 miles in regarded 20 miles in regard		sec. ft. 12	00 gal. service	tank used on pro	operty.
All more space required, attach separate sheet) (a) Character of soil	8. Location	of area to be	irrigated, or place	of use	
(It more space required, attach separate sheet) (a) Character of soil granite loam (b) Kind of crops raised alfalfa hay and orchard (b) Kind of crops raised with the power of Mining Purposes— 9. (a) Total amount of power to be developed	Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
(It more space required, attach separate sheet) (a) Character of soil granite loam (b) Kind of crops raised alfalfa hay and orchard (b) Kind of crops raised with the power of Mining Purposes— 9. (a) Total amount of power to be developed	36 G	3.1₩_	77	SI NWI NWI	20.
(If more space required, attach separate sheet) (a) Character of soil				D2 IMA IMA	
(a) Character of soil granite loam (b) Kind of crops raised alfalfa hay and orchard ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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) (g) If so, name stream and locate point of return feeturn, W. I. (No. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return, W. I.	c			-	
(a) Character of soil granite loam (b) Kind of crops raised alfalfa hay and orchard ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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) (p) Is water to be returned to any stream? (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.)					
(a) Character of soil granite loam (b) Kind of crops raised alfalfa hay and orchard ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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) (g) If so, name stream and locate point of return feeturn, W. M. (g) If so, name stream and locate point of return, W. M. (No. N. or S.) (No. E. or W.) (No. E. or W.)		<u>'</u>		· · · · · · · · · · · · · · · · · · ·	
(a) Character of soil granite loam (b) Kind of crops raised alfalfa hay and orchard ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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 theoretical horsepower 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 theoretical horsepower feet. (g) If so, name stream and locate point of return feeturn feeturn, where the power feeturn, where the power feeturn feeturn, where the power feeturn, where the power feeturn feeturn, where the power feeturn, where the power feeturn, where the power feeturn feeturn, where the power feeturn feeturn, where the power feeturn feeturn, which is a substitution for the power feeturn feeturn, where the power feeturn feeturn feeturn, which is a substitution feeturn feeturn, which is a substitution feeturn feeturn feeturn, which is a substitution feeturn feeturn feeturn feeturn, which is a substitution feeturn feeturn feeturn feeturn, which is a substitution feeturn	<u></u>				
(a) Character of soil granite loam (b) Kind of crops raised alfalfa hay and orchard ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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. (g) Such works to be located in feet. (head) (head) (legal Subdivision) (g) If so, name stream and locate point of return feeturn, W. M. (No. N. or S.), R. (No. E. or W.)	_		··		
(a) Character of soil granite loam (b) Kind of crops raised alfalfa hay and orchard ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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. (g) Such works to be located in feet. (head) (legal Subdivision) (g) If so, name stream and locate point of return feeturn, W. M. (g) If so, name stream and locate point of return, W. M. (No. N. or S.) (No. E. or W.)	· .		9		
(a) Character of soil granite loam (b) Kind of crops raised alfalfa hay and orchard ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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 theoretical horsepower feet. (g) Total fall to be utilized feet. (head) (head) (legal Subdivision) (g) If so, name stream and locate point of return feeturn feet. (No. N. or S.) (No. E. or W.)					•
(a) Character of soil granite loam (b) Kind of crops raised alfalfa hay and orchard ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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 theoretical horsepower feet. (g) Total fall to be utilized feet. (head) (head) (legal Subdivision) (g) If so, name stream and locate point of return feeturn feet. (No. N. or S.) (No. E. or W.)				<u> </u>	
(a) Character of soil granite loam (b) Kind of crops raised alfalfa hay and orchard ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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 theoretical horsepower feet. (g) Total fall to be utilized feet. (head) (head) (legal Subdivision) (g) If so, name stream and locate point of return feeturn feet. (No. N. or S.) (No. E. or W.)					
(a) Character of soil granite loam (b) Kind of crops raised alfalfa hay and orchard ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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. (g) Such works to be located in feet. (head) (legal Subdivision) (g) If so, name stream and locate point of return feeturn, W. M. (g) If so, name stream and locate point of return, W. M. (No. N. or S.) (No. E. or W.)					
(a) Character of soil granite loam (b) Kind of crops raised alfalfa hay and orchard ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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. (g) Such works to be located in feet. (head) (legal Subdivision) (g) If so, name stream and locate point of return feeturn, W. M. (g) If so, name stream and locate point of return, W. M. (No. N. or S.) (No. E. or W.)				,	
(b) Kind of crops raised alfalfa hay and orchard ower or Mining Purposes— 9. (a) Total amount of power to be developed	•		(If more space require	ed, attach separate sheet)	
ower or Mining Purposes— 9. (a) Total amount of power to be developed	(a) Charac	ter of soil	granite loam		e
ower or Mining Purposes— 9. (a) Total amount of power to be developed	(b) Kind o	f crops raised	alfalfa hay a	nd orchard	
9. (a) Total amount of power to be developed		-			
(b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilizedfeet. (d) The nature of the works by means of which the power is to be developed		-	ower to be develope	ed	theoretical horsepowe
(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					
(e) Such works to be located in			,	•	
p, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return, Sec, Tp, R, W. I	(a) The	nature of the	works by means of	wnich the power is to	o de developed
p, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return, Sec, Tp, R, W. I	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
(f) Is water to be returned to any stream?	(e) Suci	h works to be	located in	(Legal Subdivision)	of Sec
(g) If so, name stream and locate point of return, Sec, Tp, R, W. I	p(No. N. or S.)	, R(No. 1	, W. M.		
, Sec. , Tp. , R. , R. , W. I	(f) Is w	ater to be retu	rned to any stream	? (Yes or No)	
	(g) If so	o, name stream	and locate point o	f return	
			, Sec	, Tp	, R, W. M

Municipal or	Domestic Supply—
10. (a)	To supply the city of
(Nan	County, having a present population of
and an estim	ated population ofin 19
(b)	If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11. Est	imated cost of proposed works, \$.3000.00
12. Co	nstruction work will begin on or beforeone_year from date of priority
13. Co	nstruction work will be completed on or before two years from date of priority
14. Th	e water will be completely applied to the proposed use on or beforethree years from
dat	e of priority
	(Sgd) D. E. Millard (Signature of applicant)
	(Signature of applicant)
	Gold Hill, Oregon.
Remarl	cs:
Jack	son Co. Deed Records Vol. 293, Page 113 show the applicant owns
the foll	owing property: The West one half of the SW_{4}^{1} of Section 2
·	
	<u> </u>
	·
STATE OF (⟩ss.
	to certify that I have examined the foregoing application, together with the accompanying
	a, and return the same for
	er to retain its priority, this application must be returned to the State Engineer, with correc-
	efore, 19,
W ITIVI	ESS my hand this,19,19
	STATE ENGINEER

Application	No.	21:091
Permit No		18971

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the 8th day of. September,
	19. 49, at 1:00 o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved:
•	March 15, 1950
	Recorded in book No. 46 of
	Permits on page 18971
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 15 Page 60 B
	Fees Paid\$15.00
	PERMIT
STATE OF OREGON, Ss.	
County of Marion, \ This is to certify that	I have examined the foregoing application and do hereby grant the same, IGHTS and the following limitations and conditions:
The right herein grant	ted is limited to the amount of water which can be applied to beneficial use
and shall not exceed 0.25	cubic feet per second measured at the point of diversion from the
stream, or its equivalent in	case of rotation with other water users, from Rogue River
The use to which this	water is to be applied isirrigation
If for irrigation, this a	ppropriation shall be limited to 1/80th of one cubic foot per
	ent for each acre irrigated and shall be further limited to a
diversion of not to exc	ceed 42 acre feet per acre for each acre irrigated during the
irrigation seas on from	April 2, to October 31, of each year,
	······································
and shall be subject to such	reasonable rotation system as may be ordered by the proper state officer.
•	uis permit is September 8, 1949
	oork shall begin on or before March 15, 1951 and shall
	th reasonable diligence and be completed on or before
October 1, 1952	
•	of the water to the proposed use shall be made on or before
October 1, 1953	
•	his 15th day of March ,1950.
-	CHAS. E. STRICKLIN