DESCRIPTION OF SPRING

1.	Is spring on property of applicant?
2.	If not, give name and address of legal owner
3.	Have you secured consent of owner to appropriate water from this
	spring and for construction of pipeline or other works?
4.	If you do not have such consent, do you expect to secure right of
	way through condemnation?
5.	What is the maximum flow from spring? Sternate 2 gal per minute or
	cubic feet per second)
	What is the minimum flow? Estimate / gal per Min.
	Is flow measured or estimated?
6.	Does the stream flowing from spring form a well defined natural
	channel? Yes short one.
7.	Does the water flow off the lands on which it first arises? The
8.	Give the name of the stream or other body of water into which water
	from the spring flows.
9.	If the water from the spring sinks or evaporates before reaching
	other water, give distance water flows from spring before vanishing. Estimate 50 feet in farmmer
10.	Remarks

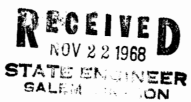
Signature of Applicant

Application	No
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DESCRIPTION OF SPRING

1.	Is spring on property of applicant?
2.	If not, give name and address of legal owner
3.	Have you secured consent of owner to appropriate water from this
	spring and for construction of pipeline or other works?
4.	If you do not have such consent, do you expect to secure right of
	way through condemnation?
5.	What is the maximum flow from spring 2 stimute 19 alpen Mi
	cubic feet per second)
	What is the minimum flowe stimute 2 gal per Min,
	Is flow measured or estimated?
6.	Does the stream flowing from spring form a well defined natural
	channel? No
7.	Does the water flow off the lands on which it first arises? To
8.	Give the name of the stream or other body of water into which water
	from the spring flows.
9.	If the water from the spring sinks or evaporates before reaching
	other water, give distance water flows from spring before vanishing.
	was wet hole-didn't run.
ιο.	Remarks
	and the second

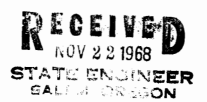
Signature of Applicant



	Application No
	DESCRIPTION OF SPRING
1.	Is spring on property of applicant?
2.	If not, give name and address of legal owner.
3.	Have you secured consent of owner to appropriate water from this
	spring and for construction of pipeline or other works?
4.	If you do not have such consent, do you expect to secure right of
	way through condemnation?
5.	What is the maximum flow from spring? <u>Stimute 5 gal, per Min</u> (Gallons per minute) or
	cubic feet per second)
	What is the minimum flow? Estimate /2 gal per min.
	Is flow measured or estimated? <u>Satimated</u>
6.	Does the stream flowing from spring form a well defined natural
	channel? Yes
7.	Does the water flow off the lands on which it first arises? No
8.	Give the name of the stream or other body of water into which water
	from the spring flows.
9.	If the water from the spring sinks or evaporates before reaching
	other water, give distance water flows from spring before vanishing. Laternate 400 feet in Summer time.

10. Remarks

Signature of Applicant



Application No.__

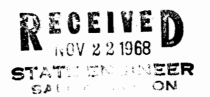
	DESCRIPTION OF SPRING
1.	Is spring on property of applicant?
2.	If not, give name and address of legal owner
3.	Have you secured consent of owner to appropriate water from this
	spring and for construction of pipeline or other works?
4.	If you do not have such consent, do you expect to secure right of
	way through condemnation?
5.	What is the maximum flow from spring? Stimute 10 gal per minute or
	cubic feet per second)
	What is the minimum flow? Estimate I gal, per min.
	Is flow measured or estimated? Estimated
6.	Does the stream flowing from spring form a well defined natural
	channel? yes
7.	Does the water flow off the lands on which it first arises? No
8.	Give the name of the stream or other body of water into which water
	from the spring flows.
9.	If the water from the spring sinks or evaporates before reaching
	other water, give distance water flows from spring before vanishing.
	Estimate 40 a feet in Summer
.0.	Remarks

Application No.____

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	DESCRIPTION OF SPRING
1.	Is spring on property of applicant?
	If not, give name and address of legal owner.
3.	Have you secured consent of owner to appropriate water from this
	spring and for construction of pipeline or other works?
4.	If you do not have such consent, do you expect to secure right of
	way through condemnation?
5.	What is the maximum flow from spring 2 stemate 20 gal per Me. (Gallons per missure for
	cubic feet per second)
	What is the minimum flow? Estimate 4 gal. per Min.
	Is flow measured or estimated? Cotingled
6.	Does the stream flowing from spring form a well defined natural
	channel? Yes
7.	Does the water flow off the lands on which it first arises? No
8.	Give the name of the stream or other body of water into which water
	from the spring flows.
9.	If the water from the spring sinks or evaporates before reaching
	other water, give distance water flows from spring before vanishing.
	Estimate 300 feet in Summer
10.	Remarks
	Lill Koo

Signature of Applicant

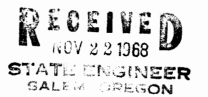


Application No._

	DESCRIPTION OF SPRING
١.	Is spring on property of applicant?
2.	If not, give name and address of legal owner.
3.	Have you secured consent of owner to appropriate water from this
	spring and for construction of pipeline or other works?
	If you do not have such consent, do you expect to secure right of
	way through condemnation?
5.	What is the maximum flow from spring? Estimate 10 gal. per min
	cubic feet per second)
	What is the minimum flow? Estimate 3 gal. per Min.
	Is flow measured or estimated? Estimated
6.	Does the stream flowing from spring form a well defined natural
	channel? yes
7.	Does the water flow off the lands on which it first arises? 700
В.	Give the name of the stream or other body of water into which water
	from the spring flows.
9.	If the water from the spring sinks or evaporates before reaching
	other water, give distance water flows from spring before vanishing.
	Estimate 50 feet in Summer
ο.	Remarks
	Bill fees
	Signature of Applicant

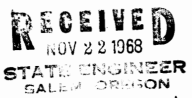
DESCRIPTION OF SPRING

1.	Is spring on property of applicant? Yes
2.	If not, give name and address of legal owner.
3.	Have you secured consent of owner to appropriate water from this
	spring and for construction of pipeline or other works?
4.	If you do not have such consent, do you expect to secure right of
	way through condemnation?
5.	What is the maximum flow from spring? Catanate Igal per minute or
	cubic feet per second)
	What is the minimum flow? Colemate 2 gal per min.
	Is flow measured or estimated? Estimated
6.	Does the stream flowing from spring form a well defined natural
	channel? no
7.	Does the water flow off the lands on which it first arises? 700
8.	Give the name of the stream or other body of water into which water
	from the spring flows.
9.	If the water from the spring sinks or evaporates before reaching
	other water, give distance water flows from spring before vanishing.
	Estimate 100 feet in Summer
10.	Remarks
	Bill Reco
	Signature of Applicant



Application No.__

	DESCRIPTION OF SPRING
1.	Is spring on property of applicant? Yes
2.	If not, give name and address of legal owner.
3.	Have you secured consent of owner to appropriate water from this
	spring and for construction of pipeline or other works?
4.	If you do not have such consent, do you expect to secure right of
	way through condemnation?
5.	What is the maximum flow from spring? <u>Cationate Igal per min</u> (Gallons per minute or
	cubic feet per second)
	What is the minimum flow? Colonite 2 gal. per vin Is flow measured or estimated? Colonited
6.	Does the stream flowing from spring form a well defined natural
	channel? No
7.	Does the water flow off the lands on which it first arises? 70
8.	Give the name of the stream or other body of water into which water
	from the spring flows.
9.	If the water from the spring sinks or evaporates before reaching
	other water, give distance water flows from spring before vanishing. 100 feet in Summer (Etimatel) Remarks
10.	Remarks
	min D
	Signature of Applicant
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Application	No
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DESCRIPTION (OF	SPRING
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1.	Is spring on property of applicant?
2.	If not, give name and address of legal owner.
3.	Have you secured consent of owner to appropriate water from this
	spring and for construction of pipeline or other works?
4.	If you do not have such consent, do you expect to secure right of
	way through condemnation?
5.	What is the maximum flow from spring? Caternate 2 gal. per Whin (Gallons per minute or
	cubic feet per second)
	What is the minimum flow? Estimate gal. per - Minute
	Is flow measured or estimated? Columnated
6.	Does the stream flowing from spring form a well defined natural
	channel? No-
7.	Does the water flow off the lands on which it first arises? 700
8.	Give the name of the stream or other body of water into which water
	from the spring flows.
9.	If the water from the spring sinks or evaporates before reaching
	other water, give distance water flows from spring before vanishing. 50 feet (approx.) in Summer
10.	Remarks
	Bill Kees

Signature of Applicant