

Permit No. G. 1430

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

Star Gulch do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. Give name of nearest stream to which the well, tunnel or other source of water development situated Star Gulch The medical stream Tributary of Applagate River 2. The amount of water which the applicant intends to apply to beneficial use is 0.10. cut feet per second or gallons per minute. 3. The use to which the water is to be applied is 1rrigation. 4. The well or other source is located 1026 ft. S. and 999. ft. Es from the corner of Section 28. (Section or subdivision) (If pretrable, give distance and beauting to section corner) (If there is more than one we' such must be described. Use separate sheet if secondary) being within the St NW NEt of Sec. 28. Twp. 39 S.R. 3 W. W. M., in the county of Jackson 5. The pipeline to be 1000 feet in length. terminating in the St NW NEt of Sec. 28. Twp. 39 S.R. 3 W. W. M. the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works in Adams Well DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of supply when not in use must be described. 8. The development will consist of one well Give number of wells tunnels, etc.)	of Route 2, Box 48-A, Jacksonville, county of Jackson	
If the applicant is a corporation, give date and place of incorporation	(Pestoffice Address)	
If the applicant is a corporation, give date and place of incorporation 1. Give name of nearest stream to which the well, tunnel or other source of water development situated Star Gulch (Name of stream) tributary of Applagate River 2. The amount of water which the applicant intends to apply to beneficial use is 0.alo cut feet per second or	state of	riate the
1. Give name of nearest stream to which the well, tunnel or other source of water development situated Star Oulch (Name of stream) tributary of Applegate River 2. The amount of water which the applicant intends to apply to beneficial use is 0.10. cut feet per second or gallons per minute. 3. The use to which the water is to be applied is irrigation. 4. The well or other source is located 1026 ft. S. and 999 ft. E. from the former of Section 28 (t. e.g.) (If preferrible, give distance and bearing to section corner) (If there is more than one we' each must be described. Use separate sheet if necessary) being within the Stan NW\$\frac{1}{2} \text{ NW\$\frac{1}{2}		
Star Gulch (Name of stream) 1 tributary of Applagate River 2. The amount of water which the applicant intends to apply to beneficial use is 0.10. cut feet per second or gallons per minute. 3. The use to which the water is to be applied is 1. F. I gation. 4. The well or other source is located 1026 ft. S. and 999 ft. E. from the Corner of Section 28. (Section or subdivision) (It preferable, give distance and bearing to section corner) (It there is more than one we each must be described. The separate short if section corner) being within the S\$ NW\$ NE\$ of Sec. 28. Twp. 39 S. R. 3 W. W. M., in the county of Jackson 5. The pipeline (Canal or pipe line) in length, terminating in the S\$ NW\$ NE\$ (Smallest least undivision) 6. The name of the well or other works is Adams Well DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of supply when not in use must be described. 8. The development will consist of One well marks to be used for the control and conservation of supply when not in use must be described.	If the applicant is a corporation, give date and place of incorporation	
tributary of Applagate River 2. The amount of water which the applicant intends to apply to beneficial use is 0.10	1. Give name of nearest stream to which the well, tunnel or other source of water develop	pment is
2. The amount of water which the applicant intends to apply to beneficial use is 0.10		
2. The amount of water which the applicant intends to apply to beneficial use is .0.10		~
4. The well or other source is located 1026 ft. S+ and 999 ft. E+ from the Normalies (Normalies) ft. (Normalie	2. The amount of water which the applicant intends to apply to beneficial use is010	
(If preferable, give distance and bearing to section corner) (If there is more than one we'' each must be described. Use separate sheet if necessary) being within the Sa NW4 NE4 of Sec. 28 Twp. 39 S.R. 3 W. W. M., in the county of Jackson 5. The pipeline to be 1000 feet in length. terminating in the Sa NW4 NE4 (Smallest legal subdivision) R. 3 W. W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is Adams Well DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of a supply when not in use must be described. 8. The development will consist of One Well tunnels ex.)	3. The use to which the water is to be applied is irrigation	
(If preferable, give distance and bearing to section corner) (If there is more than one we' each must be described. Use separate sheet if necessary) being within the S\(\frac{1}{2}\) NW\(\frac{1}{4}\) NE\(\frac{1}{2}\) of Sec. 28 . Twp. 39 S, R. 3 W, W. M., in the county of	4. The well or other source is located 1026 ft. S. and 999 ft. E. from the	e N‡
(If there is more than one we'' each must be described. Use separate abset if necessary) being within the Sa NW NE NE Of Sec. 28 Twp. 39 S.R. 3 W. W. M., in the county of Jackson 5. The pipeline to be 1000 feet (Canal or pipe line) of Sec. 28 Twp. 39 S. R. 3 W. W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is Adams Well DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of supply when not in use must be described. 8. The development will consist of One Well having the control of wells. tunnels, etc.)	corner of Section 28	•
being within the St NW NE NE of Sec. 28 Twp. 39 S.R. 3 W. W. M., in the county of Jackson 5. The pipeline to be 1000 feet in length terminating in the St NW NE (Smallest legal subdivision) R. 3 W. W. M. the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is Adams Well DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of a supply when not in use must be described.		
W. M., in the county of Jackson 5. The pipeline to be 1000 feet in length terminating in the Shand Net (Smallest legal subdivision) R. 3 W. W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is Adams Well DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of a supply when not in use must be described.		7 111
5. The pipeline to be 1000 feet in length terminating in the St. NW. NEt. (Smallest legal audivision) of Sec. 28 . Twp. 39 S. R. 3 W. W. M. the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is Adams Well DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of supply when not in use must be described. 8. The development will consist of One Well having the control of the c	of Sec. 20	Э М.• ,
in length, terminating in the Shank NE of Sec. 28 Twp. 39 S. R. 3 W. W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is Adams Well DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of a supply when not in use must be described. 8. The development will consist of One Well havin (Give number of wells, tunnels, etc.)	W. M., in the county of	
R	5. The pipeline to be 1000 feet	
R	in length, terminating in the Sa NW NE NE of Sec. 28, Twp.	39 S.
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of supply when not in use must be described. 8. The development will consist of One Well havin	R	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of a supply when not in use must be described. 8. The development will consist of	6. The name of the well or other works is Adams Well	
8. The development will consist of One Well havin (Give number of wells, tunnels, etc.)	DESCRIPTION OF WORKS	
8. The development will consist of one well havin (Give number of wells, tunnels, etc.)		ion of the
8. The development will consist of one well havin (Give number of wells, tunnels, etc.)	· ·	
8. The development will consist of one well havin (Give number of wells, tunnels, etc.)	<u></u>	
	8. The development will consist of one well (Give number of wells, tunnels, etc.)	having o
atameter of 4 24 inches and an estimated depth of 12 inches and 12 i	diameter of 41x41 inches and an estimated depth of 12 feet. It is estimated that	
feet of the well will require 2" wooden plantasing. Depth to water table is estimated 10	feet of the well will require 2" wooden plankasing. Depth to water table is estimated	10

idgate. At heads	pate: width on to	op (et water l	ine)	feet; width on bo
fe	et; depth of wa	ıter	feet; grade	feet fall per
rusand feet.				
(b) At	mi	iles from head	igate: width on top (at water	line)
			feet; depth of wat	
•	feet fall j			
(c) Length	of pipe, 100	00 ft.;	size at intake, 2.0 in	n.; in size at450
			of use 1.aQ in.; dif	
			Is grade uniform?yas	
•			,	
•	•	aina siss -:: *	1.25 inch cents	dfugal numn
10. If pump	s are to be used,	give size and	type 1.25 inch centr	TTM8#T Domb
•••••				
Give horsep	ower and type o	f motor or en	gine to be used 5.0 H.P.	electric motor
tural stream or e difference in e	stream channe levation betwee	el, give the dien the stream	other development work is less istance to the nearest point of bed and the ground surface of feet. North of Star of s 6 feet higher in s	n each of such channel it the source of develor Gulch and the gr
tural stream or e difference in e Adams. Well surface at stream bed	stream channe levation betwee will be loo the well loo of Star Gu	el, give the dien the stream cated 60 cation i	istance to the nearest point of bed and the ground surface of feet North of Star (n each of such channel it the source of develop Gulch and the greelevation than t
tural stream or e difference in e Adams. Well surface at stream bed	stream channe levation between will be look the well lead of Star Guinn of area to be in	el, give the dien the stream cated 60 cation i	istance to the nearest point o bed and the ground surface of the North of Star	n each of such channel it the source of develop Gulch and the greelevation than t
tural stream or e difference in e difference in e difference at surface at stream bed	stream channe levation betwee will be loo the well loo of Star Gu	el, give the dien the stream cated 60 cation i	istance to the nearest point of bed and the ground surface of feet North of Star (n each of such channel it the source of develop Gulch and the greelevation than t
tural stream or e difference in e difference in e difference at surface at stream bed	stream channe levation betwee will be loc the well le of Star Gu n of area to be i	el, give the dien the stream cated 60 ocation i lch. irrigated, or p	istance to the nearest point of bed and the ground surface of set. North of Star (see thigher in section of use	n each of such channel at the source of develop Gulch and the gr elevation than t
tural stream or e difference in e difference in e dams. Well surface at stream bed 12. Location Township Nors.	stream channe levation betwee Will be loc the Well loc of Star Gu n of area to be i	el, give the dien the stream cated 60 ocation i lch. irrigated, or p	stance to the nearest point of bed and the ground surface of set. North of Star of s 6 feet higher in star of lace of use	n each of such channel at the source of develor Gulch and the gr elevation than t
tural stream or edifference in edifference in edifference in edifference at surface at stream bed 12. Location Township Nors.	stream channe levation betwee Will be loc the Well loc of Star Gu n of area to be i	el, give the dien the stream cated 60 ocation i lch. irrigated, or p	stance to the nearest point of bed and the ground surface of set. North of Star of s 6 feet higher in star of lace of use	n each of such channel at the source of develor Gulch and the gr elevation than t
tural stream or edifference in edifference in edifference in edifference at surface at stream bed 12. Location Township Nors.	stream channe levation betwee Will be loc the Well loc of Star Gu n of area to be i	el, give the dien the stream cated 60 ocation i lch. irrigated, or p	stance to the nearest point of bed and the ground surface of set. North of Star of s 6 feet higher in star of lace of use	n each of such channel at the source of develor Gulch and the gr elevation than t
tural stream or edifference in edifference in edifference in edifference at surface at stream bed 12. Location Township Nors.	stream channe levation betwee Will be loc the Well loc of Star Gu n of area to be i	el, give the dien the stream cated 60 ocation i lch. irrigated, or p	stance to the nearest point of bed and the ground surface of set. North of Star of s 6 feet higher in star of lace of use	n each of such channel at the source of develor Gulch and the gr elevation than t
tural stream or edifference in edifference in edifference in edifference at surface at stream bed 12. Location Township Nors.	stream channe levation betwee Will be loc the Well loc of Star Gu n of area to be i	el, give the dien the stream cated 60 ocation i lch. irrigated, or p	stance to the nearest point of bed and the ground surface of set. North of Star of s 6 feet higher in star of lace of use	n each of such channel at the source of develor Gulch and the gr elevation than t
tural stream or edifference in edifference in edifference in edifference at surface at stream bed 12. Location Township Nors.	stream channe levation betwee Will be loc the Well loc of Star Gu n of area to be i	el, give the dien the stream cated 60 ocation i lch. irrigated, or p	stance to the nearest point of bed and the ground surface of set. North of Star of s 6 feet higher in star of lace of use	n each of such channel at the source of develor Gulch and the gr elevation than t
tural stream or e difference in e difference in e dams. Well surface at stream bed 12. Location Township Nors.	stream channe levation betwee Will be loc the Well loc of Star Gu n of area to be i	el, give the dien the stream cated 60 ocation i lch. irrigated, or p	stance to the nearest point of bed and the ground surface of set. North of Star of s 6 feet higher in star of lace of use	n each of such channel at the source of develor Gulch and the gr elevation than t
tural stream or e difference in e difference in e dams. Well surface at stream bed 12. Location Township Nors.	stream channe levation betwee Will be loc the Well loc of Star Gu n of area to be i	el, give the dien the stream cated 60 ocation i lch. irrigated, or p	stance to the nearest point of bed and the ground surface of set. North of Star of s 6 feet higher in star of lace of use	n each of such channel at the source of develor Gulch and the gr elevation than t

(If more space required, attach separate sheet

Character of soil rocky clay loam.

Kind of crops raised pasture, garden and berries.

			muty, having a	t breezes bol	ulation of	***********		• • • • • • • • • • • • • • • • • • • 	
	timated pay						٠ شي		
			,	•				. ′ •	
	,	AMEWER Q	CHUTSOMS 14.	15, 16, 17 AN	D 18 IN A1	T CVER	8 .		
14.	Estimated	cost of propa	peed works, \$	1200.00					•
15	Comstruction	on soort sail!	begin on or be	fans 1 wa	ar from	deta	of: 1s	an an ac	of r
				•			4.2	•	
16.	Construction	on work will	be completed o	n or before	Qato	ber_l	* 3361		
17.	The water	will be come	letely applied	to the propos	ed use on o	· vr before	Octo	ber 1.	196
			apply is supple icate or adjud						
					oo eppiopi		,		
rpplicant.	none						•		• • • • • • • • • • • • • • • • • • • •
					for !	KA	dan	-	
				=	4 0 c		£		/_
					neis	Y A	(. (1,0	an
Res	marks:		•		`				
,						•••••	,		
	••••••••••		•••••••				······································		
				AND DESCRIPTION OF THE PARTY OF		# A P	Series - Performance de la companya	*	
	•••••••••••••••••••••••••••••••••••••••	· • • • • • • • • • • • • • • • • • • •	*	•••••••		••••••		***************************************	••••••
		•••••••••••	•••••	•••••••		••••••			· · · · · · · · · · · · · · · · · · ·
	***************************************	•		••••••••••			•••••		•••••••
				••••••	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •			
•		• • • • • • • • • • • • • • • • • • • •		•••••••	······································	·····	••••••••	•	•••••
• • • • • • • • • • • • • • • • • • • •		····				•••••	•••••••		•••••
						·			••••
			•••••				• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	·····
			*********				· · · · • • · • • • · · · • • • • • • •	• • • • • • • • • • • • • • • • • • • •	*******
		• • • • • • • • • • • • • • • • • • • •					•••••••••	•••••	••••••••
			******	*********			• • • • • • • • • • • • • • • • • • • •		
STATE (OF OREGO	N,)							
Count	ty of Marion	ss.							
004.00	y of Marion	, ,							
Th	is is to cert	ify that I ha	ive examined t	he foregoing	applicatio	n, togeti	her with 1	the accor	mpanyi
nans and	i data and s	return the sa	me for						
po w	r data, and	recurre pre su		•••••••••••••••••••••••••••••••••••••••	**********		**** **** ****		
	•••••					************	****** ****		
In	order to re	tain its prior	rity, this applic	cation must b	a matuum ad	to the S	leaen Emai		4h
	order to re	tatit its prior	tty, this applic	anon must o	e returnea	to the 2	tate Engi	ncer, wi	tn corr
ions on	or before			, 19					
W	ITNESS my	hand this	day o	f		•••••	***********	, 1	9
								,	
						······································		gar 4 mar-	Physical
				·····		······································		STATE	ENGINEE

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

theil not ex nource of ap The n	propriation, or its a use to which this w irrigation, this app	equivalent in case of the case	f rotation with d is	d at the point of diversion of one	
acre jeet p					
	•	Managangang yang panaganan sasar		The street of th	
The the works The line, adequates The keep a con	well shall be cased shall include prope works constructed that to determine to permittee shall insupplete record of the priority date of the	d as necessary in a cr capping and con shall include an a water level elevational amount of ground is permit is	ccordance with trol valve to print line and presion in the well a weir, meter, of water withdr	event the waste of g ssure gauge or an acc at all times. or other suitable mea awn.	if the flow is artesian round water. cess port for measuring suring device, and shall
				otember 22, 1960 ompleted on or befo	re October 1, 1960
Con		of the water to the	proposed use s		fore October 1, 19 61
Application No. G- 1560 Permit No. G- 1430	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first receivice of the State Engineer at Salenthe	19, at o'clock m. Returned to applicant:	Approved: September 22, 1959 Recorded in book No. 6 of	Ground Water Permits on page 1130 LEAIS A. SFANLEY STATE ENGINER Drainage Basin No. 15 page 42