Permit No. 41270

"CERTIFICATE NO. 56194

DEG - 61976 WATER RESOURCES DEPT. SALEM, ORECOM

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, John R. De		
of	Box "B"		of applicant) Brookings
	/1	Mailing address) 97415, do hereb	by make application for a permit to appropriate th
follo	ving described public w	aters of the State of Oreg	gon, SUBJECT TO EXISTING RIGHTS:
			place of incorporation
••••••	1. The source of the p	roposed appropriation is	a spring (Name of stream)
••••••			ry of an unnamed creek
	2. The amount of water	er which the applicant inte	ends to apply to beneficial use is .0.0625
cubic	feet per second	from one sou	rce
		(at water is to be used I	from more than one source, give quantity from each) S. 0.0100 for one-single family health (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
••••••	0.0525 for irri	gation of 4.2 acr	(Irrigation, power, mining, manufacturing, domestic supplies, etc.) e pasture land; total 0.0625 cu.f.
			N and $2378\frac{5}{2}$ ft. E from the SW
corne	r ofSection 1	O (marking with a	Brass Cap Iron Pipe)
	•••••		
 eing R	within the SE ¹ / ₂	of the NW distance and be county of	be described. Use separate sheet if necessary)
m lom	(Main ditch, canal or pipe line)	to be1610 feet (Miles or feet)
n ien R	gin, terminating in the	(Smallest legal subdivision)	of Sec. 10 , Tp. 41S (N. or S.)
	(E. or W.)	te proposed tocation being	shown throughout on the accompanying map.
Diver	sion Works—	DESCRIPTION	OF WORKS
	6. (a) Height of dam	feet, lengt	th on top feet, length at bottom
			r of construction(Loose rock, concrete, masonry,
ock and	brush, timber crib, etc., wasteway	y over or around dam)	ı
		lgate proposed to b	De a concrete sump box set into
		(IIII	mber, concrete, etc., number and size of openings) Oring box for storage at spring si
			otion none; gravity system (Size and type of pump)
	(Classes)	· · · · · · · · · · · · · · · · · · ·	total head water is to be lifted, etc.)

Canal System or Pipe Line-	Canal	System	or Pipe	Line-
----------------------------	-------	--------	---------	-------

(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; dethof of water feet fall per one thousand feet. (c) Length of pipe, 1610 ft.; size at intake, 1½ in.; size at ft. mintake in.; size at place of use lin.; difference in elevation between also and place of use, 230 ±05- ft. Is grade uniform? fairly Estimated capacity, Es					feet; width on bottom
feet; width on bottom feet; de feet fall per one thousand feet. (c) Length of pipe, 1610 ft.; size at intake, 1½ in.; size at ft. mintake in.; size at place of use 1½ in.; difference in elevation between ake and place of use, 230 ±07- ft. Is grade uniform? fairly Estimated capacity, 2 g.p.m. Xexyk 8. Location of area to be irrigated, or place of use Therefore the control of a section retreated to the result of the control of a section retreated to the result of the control of a section retreated to the result of the control of a section retreated to the result of the control of a section retreated to the return of the works to be located in the control of return to the returned to any stream? (a) Is water to be returned to any stream? The control of the works of the control of return to the returned to any stream? (b) Is water to be returned to any stream? The control of the control of return to the returned to any stream? (c) If so, name stream and locate point of return to the control of the control	usand feet.				
Sec.					
mintake in, size at place of use 12 in, difference in elevation between ake and place of use, 250 ±07- ft. Is grade uniform? fairly Estimated capacity, 0 g.p.m. XeKSYK 8. Location of area to be irrigated, or place of use Tourished Williametre Section Section Porty-sere Tract Number Avere To Be Irrigated T415 R13W 10 NE4-SW2 2.0 acres T415 R13W 10 SE2-SW2 2.2 acres Common Clay loam (a) Character of soil Clay loam (b) Kind of crops raised Pasture grass for grazing animals, horses, cows over or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power (c) Total fall to be utilized the uniform of the works by means of which the 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 soil of the common of	·	feet; width on b	ottom	feet; depth	of water feet;
mintake in, size at place of use 12 in, difference in elevation between ake and place of use, 250 ±07- ft. Is grade uniform? fairly Estimated capacity, 0 g.p.m. XeKSYK 8. Location of area to be irrigated, or place of use Tourished Williametre Section Section Porty-sere Tract Number Avere To Be Irrigated T415 R13W 10 NE4-SW2 2.0 acres T415 R13W 10 SE2-SW2 2.2 acres Common Clay loam (a) Character of soil Clay loam (b) Kind of crops raised Pasture grass for grazing animals, horses, cows over or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power (c) Total fall to be utilized the uniform of the works by means of which the 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 soil of the common of				-	
ake and place of use, 250. +0.m. ft. Is grade uniform? fairly Estimated capacity, O. S. P. M. XXXX 8. Location of area to be irrigated, or place of use The process of t					·
S. Location of area to be irrigated, or place of use Toronable Number Acres To Be Errigated T41S R13W 10 NE½-SW½ 2.0 acres T41S R13W 10 SE½-SW½ 2.2 acres COM T52 SW½ 2.2 acres COM T6 SW½-SW½ T6 SW½-SW½-SW½ T6 SW½-SW½-SW½ T6 SW½-SW½-SW½-SW½ T6 SW½-SW½-SW½-SW½-SW½-SW½ T6 SW½-SW½-SW½-SW½-SW½-SW½-SW½-SW½-SW½-SW½-	m intake	in.; s	ize at place of	use1 1 in.;	difference in elevation between
Township North or South The South Section Section Forty-acre Tract Number Acres to Be Irrigated The South Section Section Section Forty-acre Tract Number Acres to Be Irrigated The South Section S	take and place	of use, 230 -	or- ft. Is	grade uniform? fairl	Y Estimated capacity,
Township North or South Williamstr Meridian Section Township North or South The South		· ·	ricated or place	an of wan	
T41S R13W 10 NE4-SW4 2.0 acres T41S R13W 10 SE4-SW4 2.2 acres Comments of the second		Range	riguteu, or plac	e of use	
T41S R13W 10 SE2-SW2 2.2 acres Com (a) Character of soil clay loam (b) Kind of crops raised pasture grass for grazing animals, horses, cows over 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 (e) Such works to be located in the grass of which the power is to be developed for some stream and locate point of return for the grass of the gra			Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil	T41S	R13W	10	NE1-SW1	2.0 acres
(a) Character of soil clay loam (b) Kind of crops raised pasture grass for grazing animals, horses, cows over 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 (e) Such works to be located in the substitution of Sec. (f) 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.) W. M.	T41S	R13W	10	SE4-SW4	2.2 acres to Dow
(a) Character of soil clay loam (b) Kind of crops raised pasture grass for grazing animals, horses, cows over 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 (e) Such works to be located in the substitution of Sec. (f) 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.) W. M.					
(d) Character of soil			, 1 1		
(it more space required, attach separate sheet) (a) Character of soil clay loam (b) Kind of crops raised pasture grass for grazing animals, horses, cows 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 (e) Such works to be located in (Chegat subdivision) of Sec. (e) Such works to be located in (Chegat subdivision) of Sec. (f) Is water 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 (No. N. or S.) , R. (No. E. or W.) , W. M.					
(a) Character of soil clay loam (b) Kind of crops raised pasture grass for grazing animals, horses, cows 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 of Sec, (e) Such works to be located in of Sec, (p)			1827		
(a) Character of soil clay loam (b) Kind of crops raised pasture grass for grazing animals, horses, cows 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 of Sec, (e) Such works to be located in of Sec, (p)					
(a) Character of soil clay loam (b) Kind of crops raised pasture grass for grazing animals, horses, cows 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 of Sec, (e) Such works to be located in of Sec, (p)	·				
(a) Character of soil clay loam (b) Kind of crops raised pasture grass for grazing animals, horses, cows Tower 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 of Sec, (e) Such works to be located in of Sec, (legal subdivision) of Sec, (g) If so, name stream and locate point of return, R, W. M, (g) If so, name stream and locate point of return, R, W. M, Sec, Tp, R, W. M, W. M, No					
(a) Character of soil clay loam (b) Kind of crops raised pasture grass for grazing animals, horses, cows Tower 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 of Sec, (e) Such works to be located in of Sec, (legal subdivision) of Sec, (g) If so, name stream and locate point of return, R, W. M, (g) If so, name stream and locate point of return, R, W. M, Sec, Tp, R, W. M, W. M, No					
(a) Character of soil clay loam (b) Kind of crops raised pasture grass for grazing animals, horses, cows Tower 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 of Sec, (e) Such works to be located in of Sec, (legal subdivision) of Sec, (g) If so, name stream and locate point of return, R, W. M, (g) If so, name stream and locate point of return, R, W. M, Sec, Tp, R, W. M, W. M, No					
(a) Character of soil clay loam (b) Kind of crops raised pasture grass for grazing animals, horses, cows Tower 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 of Sec, (e) Such works to be located in of Sec, (legal subdivision) of Sec, (g) If so, name stream and locate point of return, R, W. M, (g) If so, name stream and locate point of return, R, W. M, Sec, Tp, R, W. M, W. M, No					
(a) Character of soil clay loam (b) Kind of crops raised pasture grass for grazing animals, horses, cows 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 (e) Such works to be located in force of the works by means of which the power is to be developed force of Sec. (p) (Legal subdivision) (p) 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.) (No. N. or S.), R. (No. E. or W.)			e a.		
(b) Kind of crops raised	(a) Chare	acter of soil			, ·
9. (a) Total amount of power to be developed					animals, horses, cows
9. (a) Total amount of power to be developed	(b) Itilia	oj crops raisea			
(b) Quantity of water to be used for power		-			
(c) Total fall to be utilized	9. (a) To	otal amount of po	wer to be devel	loped	theoretical horsepower.
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(b) Q	uantity of water	to be used for	power	sec. ft.
(e) Such works to be located in	(c) To	otal fall to be uti	lized	feet.	
(f) Is water to be returned to any stream?	(d) T	he nature of the v	vorks by means	of which the power is to	be developed
(f) Is water to be returned to any stream?				······	
(p)	(e) S1	uch works to be l	ocated in		of Sec
(f) Is water to be returned to any stream?					,
(g) If so, name stream and locate point of return					
, Sec. , Tp. , R. , No. E. or W.)					
	(g) If	so, name stream	and locate poin	nt of return	
				_	

Country of Marion. ATE OF OREGON. Country of Marion. ATE OF OREGON. Country of Marion. This is to certify that I have examined the foregoing application, together with the accompanying ups and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with reference on or before In order to retain its priority, this application must be returned to the State Engineer, with reference on or before 10. (a) To supply the city of country application must be returned to the State Engineer, with receiping my hand this Country of Marion or before 10. (b) If for domestic use state number of family of the proposed use on or before in the proposed use of	unicipal or Domestic Supply—	412	70
an estimated population of in 19 (b) If for domestic use state number of families to be supplied ONE Single family had been considered under the state of the supplied ONE Single family had been considered under the state of the supplied ONE Single family had been considered under the supplied on or before of the supplied on the supplied on or before on the supplied on the supplied on or before in use presently had been use; for irrigation to be completed on or before in use; wish to re-build system to carry more water providing for tank storage of same for irrigation in summer to provide pasture grass for stock. ATE OF OREGON, as a summer to provide pasture grass for stock. This is to certify that I have examined the foregoing application, together with the accompanying up and data, and return the same for the same for the sum of the state Engineer, with rections on or before to retain its priority, this application must be returned to the State Engineer, with rections on or before to supplie the summer of the supplication of the summer of	10. (a) To supply the city of	······································	
to re-build system to carry more water providing for tank storage of same for irrigation in summer to provide pasture grass for stock. ATE OF OREGON. This is to certify that I have examined the foregoing application, together with the accompanying par and data, and return the same for		g a present population of	•••••
II. Estimated cost of proposed works, \$ 900.00 12. Construction work will begin on or before July 1, 1977. 13. Construction work will be completed on or before October1, 1977. 14. The water will be completely applied to the proposed use on or before in use presently home use; for irrigation to be completed on or before in use presently home use; for irrigation to be completed on or before keyember 1, **Remarks: Presently using spring system for domestic family use; wish to re-build system to carry more water providing for tank storage of same for irrigation in summer to provide pasture grass for stock. **ATE OF OREGON, 1	,	in 19	
11. Estimated cost of proposed works, \$. 900.00 12. Construction work will begin on or beforeJuly_1, _1977. 13. Construction work will be completed on or before October1, 1977. 14. The water will be completely applied to the proposed use on or before	(b) If for domestic use state n	umber of families to be suppliedOne	single family ho
11. Estimated cost of proposed works, \$. 900.00 12. Construction work will begin on or beforeJuly_1, _1977. 13. Construction work will be completed on or before October1, 1977. 14. The water will be completely applied to the proposed use on or before	(Answ	r questions 11, 12, 13, and 14 in all cases)	
12. Construction work will begin on or before July 1, 1977 13. Construction work will be completed on or before October1, 1977. 14. The water will be completely applied to the proposed use on or before in use presently home use; for irrigation to be completed on or before Movember 1, Remarks: Presently using spring system for domestic family use; wish to re-build system to carry more water providing for tank storage of same for irrigation in summer to provide pasture grass for stock. ATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying ups and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with rections on or before			
13. Construction work will be completed on or before October1, 1977. 14. The water will be completely applied to the proposed use on or before in use piesently home use; for irrigation to be completed on or before November 1, home use; for irrigation to be completed on or before November 1, home use; for irrigation to be completed on or before November 1, home use; for irrigation in summer to provide pasture grass for tank storage of same for irrigation in summer to provide pasture grass for stock. ATE OF OREGON, County of Marion, home the foregoing application, together with the accompanying use and data, and return the same for home to retain its priority, this application must be returned to the State Engineer, with rections on or before 19. WITNESS my hand this day of 19.			
14. The water will be completely applied to the proposed use on or before in use presently home use; for irrigation to be completed on or before November 1, Remarks: Presently using spring system for domestic family use; wish to re-build system to carry more water providing for tank storage of same for irrigation in summer to provide pasture grass for stock. ATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying applies and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with rections on or before 19. WITNESS my hand this day of 19.		•	
Remarks: Presently using spring system for domestic family use; wish to re-build system to carry more water providing for tank storage of same for irrigation in summer to provide pasture grass for stock. ATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for In order to retain its priority, this application must be returned to the State Engineer, with rections on or before			
Remarks: Presently using spring system for domestic family use; wish to re-build system to carry more water providing for tank storage of same for irrigation in summer to provide pasture grass for stock. **ATE OF OREGON, } ss. County of Marion, } ss. This is to certify that I have examined the foregoing application, together with the accompanying app and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with recetions on or before			7
Remarks: Presently using spring system for domestic family use; wish to re-build system to carry more water providing for tank storage of same for irrigation in summer to provide pasture grass for stock. PATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying ups and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with rections on or before, 19 WITNESS my hand this		× Of Roll	
to re-build system to carry more water providing for tank storage of same for irrigation in summer to provide pasture grass for stock. **ATE OF OREGON,		(Signature of appli	cant)
to re-build system to carry more water providing for tank storage of same for irrigation in summer to provide pasture grass for stock. **ATE OF OREGON,	n Procently voing		
Same for irrigation in summer to provide pasture grass for stock. **ATE OF OREGON,			-
ATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying ups and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with rections on or before		,	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for	same for irrigation in s	ummer to provide pasture gras	ss for stock,
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying app and data, and return the same for			<u></u>
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying app and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with rections on or before			••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying app and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with rections on or before			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying app and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with rections on or before	· · · · · · · · · · · · · · · · · · ·		•••••••••••••••••••••••••••••••••••••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying app and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with rections on or before			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for			•••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for			•••••••••••••••••••••••••••••••••••••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for			••••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for	ATE OF OPECON \		
This is to certify that I have examined the foregoing application, together with the accompanying app and data, and return the same for	\ ss.		
In order to retain its priority, this application must be returned to the State Engineer, with rections on or before			
In order to retain its priority, this application must be returned to the State Engineer, with rections on or before	This is to certify that I have exam	ined the foregoing application, together w	ith the accompanying
In order to retain its priority, this application must be returned to the State Engineer, with rections on or before	ps and data, and return the same for	<u> </u>	
WITNESS my hand this day of	•••••		
WITNESS my hand this day of	In order to retain its priority	his application must be returned to the	State Engineer with
WITNESS my hand this day of, 19, 19			State Engineer, with
STATE ENGINEER	rections on or before	, 19	
STATE ENGINEER			
STATE ENGINEER	WITNESS my hand this	. day of	, 19
STATE ENGINEER	•		
STATE ENGINEER			
	•		
			ASSISTANT

STATE OF OREGON,)
County of Marion.	ss.

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:

5020		granted is limited to				lied to beneficial u
and s		0.055 cubic				
		nt in case of rotation				
•		ı this water is to be a				
fami	ily, being 0.0	5 c.f.s. for irri	gation and	0.005 c.f	.s. for domes	stic.
•••••••	If for irrigation,	this appropriation sl	hall be limit	ed to 1/	80th	of one cubic foot p
		nt for each acre irrigo				
		2 acre feet per	acre for e	ach acre i	rrigated duri	ng the irrigat
seas	son of each yea	ar,				
******	<u> </u>		***************************************			
	······				•••••••	
••••••	•••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·	••••	······		
••••••••	•••••		•••••••••••••••••••••••••••••••••••••••	•••••		
••••••	•••••	3	•••••	•••••		
•	•••••		****			
and s	hall be subject to	such reasonable rote	ation sustem	as man be i	ordered by the	nroner state offic
		e of this permit is				proper state offic
		ion work shall begin				78
thered		d with reasonable di				
	*					
		tion of the water to t			1	re October 1, 19
	WIINESS my na	and this 3rd c	lay of	ebruary	, 19.77	
			WATI	ER RESOURCE	S DIRECTOR	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
						r.
		the gon,			of	4
	ILIC	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the			0	STATE ENGINEES
2	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	receive Salem,			41270	TE EN
	THE THE ST	at Scat Sc			**	STATE STATE page
,	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	was firmineer of			.0	6
	PERMI PPRIATE ' RS OF TH OF OREG	te Engi day of	cant:		Recorded in book No mits on page	
Permit No.	PI PROPE CERS OF	umen tate da	Returned to applicant:		l in boo page	n No
ermi	APP WA1	nstru the St	to a	خ	rded i	Basin
D	2	This in office of the on the 19.74, at	rned	Approved	Record	Drainage Basin No Fees
	<u>, </u>					