DISTRICT COURT, WATER DIVISION 1, COLORADO

901 Ninth Avenue P.O. Box 2038 Greeley, CO 80631 (970) 351-7300

IN THE MATTER OF THE AMENDED APPLICATIONS FOR UNDERGROUND AND SURFACE WATER RIGHTS OF UNITED STATES OF AMERICA, PIKE NATIONAL FOREST, IN DOUGLAS, JEFFERSON, PARK, CLEAR CREEK AND TELLER COUNTIES.

▲ COURT USE ONLY ▲

Case Number: W-8977-77A

James J. DuBois, Trial Attorney

U.S. Department of Justice

Environment & Natural Resources Division

1961 Stout Street, 8th Floor

Denver, CO 80294

Reg. # 13206

Phone Number: (303) 844-1375 FAX Number: (303) 844-1350

E-mail: james.dubois@usdoj.gov

FINDINGS AND RULING OF THE REFEREE AND DECREE OF THE WATER COURT

THIS MATTER comes before the Water Referee on the following amended applications for underground, surface and water storage rights, Water Division 1: Amended Application for Water Storage Rights filed on September 4, 1984, (Park County); on the Amended Application for Surface Water Rights filed on September 4, 1984, (Park/Jefferson Counties); on the Amended Application for Surface Water Rights filed on September 4, 1984, (Douglas/Jefferson Counties); on the Amended Application for Surface Water Rights filed on September 4, 1984, (Park County); on the Amended Application for Underground Water Rights filed on September 4, 1984, (Jefferson/Douglas Counties); on the Amended Application for Underground Water Rights filed September 4, 1984, (Park County); on the Amended Application for Water Storage Rights filed

September 18, 1984, (Park County); on the Amended Application for Water Storage Rights filed on September 18, 1984, (Jefferson County); on the Amended Application for Surface Water Rights filed on September 18, 1984, (Park County); on the Amended Application for Underground Water Rights filed on September 18, 1984, (Clear Creek County); on the Amended Application for Surface Water Rights filed on September 18, 1984, (Teller County); on the Amended Application for Surface Water Rights filed on September 18, 1984, (Park County); on the Amended Application for Surface Water Rights filed on September 18, 1984, (Jefferson County); on the Amended Application for Underground Water Rights filed on September 18, 1984, (Jefferson/Douglas/Teller Counties); on the Amended Application for Underground Water Rights filed on September 18, 1984, (Park County): and, on the Amended Application for Underground Water Rights filed on September 18, 1984, (Park County), in Pike National Forest. These applications were partial amendments of the Application of the United States of America for Reserved and Appropriative Rights, Case No. W-8439-76, as amended by Case No. W-8977-77. By an order dated August 30, 1985, the reserved and appropriative rights for the Pike National Forest were bifurcated and, subsequently, the appropriative rights were assigned Case No. W-8977-77A. Since the filing of these Amended Applications, many water users have been withdrawn or are no longer in service, and are hereby withdrawn from consideration.

The Water Referee being fully advised in the premises does hereby find and the Court does hereby confirm and decree:

- 1. Timely and adequate notice of these proceedings has been given in the manner required by law. The time for filing statements of opposition and for seeking leave to intervene has expired. The Court has jurisdiction over all persons who have standing to appear herein, whether they have appeared or not.
- 2. All matters contained in the application were reviewed, and testimony was taken where such testimony was necessary and such corrections made as were indicated by the evidence presented.
- 3. These applications having been timely filed and joinder of the United States made pursuant to the McCarran Amendment, 43 U.S.C. §666, the water rights decreed herein are entitled to antedation. See, e.g., United States v. Bell, 724 P.2d 631, 642 (Colo. 1986).
- 4. Statements of Opposition were filed by numerous objectors to the Application of the United States of America For Reserved Rights and Appropriative Rights, Case No. W-8439-76. Statements of Opposition were also filed in Case No. W-8977-77.
- 5. All remaining parties of record have been notified and served a copy of the proposed ruling in this matter.

2

IT IS HEREBY THE RULING OF THE WATER REFEREE:

6. The name, address and telephone number of the Applicant:

United States of America c/o United States Department of Agriculture - Forest Service Attn: Water Programs Manager 740 Simms Street P.O. Box 25127 Lakewood, CO 80225 (303) 275-5096

Water Rights Coordinator Pike & San Isabel National Forest 2840 Kachina Dr. Pueblo, CO 81008 (719) 553-1400

7. The name of the structure:

See Exhibits A, B, C, and D attached hereto and incorporated herein by reference. Exhibit A describes Campground uses, Exhibit B describes Picnic Ground and Trailhead uses, Exhibit C describes Stockwater Uses, and Exhibit D describes Summer Home uses.

8. The legal description of the structure:

See Exhibit A, B, C, and D.

9. The source of water:

See Exhibit A, B, C, and D.

10. The pumping rate of the structure:

See Exhibit A, B, C, and D.

11. The appropriation date of the structure:

See Exhibit A, B, C, and D.

12. These pipelines, springs, wells, impoundments, and developments may be used for the following uses on the property of the United States of America, as administered by the United States Department of Agriculture, Forest Service.

See Exhibit A, B, C, and D.

- 13. The underground water rights identified on Exhibit A, B, C, and D are exempt from administration by the State Engineer pursuant to § 37-92-602 C.R.S. The springs and surface water uses identified in Exhibits C and D, and decreed herein, shall be administered based upon the date of appropriation set forth in Exhibits C and D and paragraph 14 hereof.
- 14. These applications having been timely filed and joinder of the United States made pursuant to the McCarran Amendment, 43 U.S.C. § 666, these water rights are entitled to antedation. See, e.g., United States v. Bell, 724 P.2d 631, 642 (Colo. 1986). The priority date for each structure is the date of appropriation as indicated on Exhibit A, B, C, and D.

Dated:

. 2008.

RAYMOND S. LIESMA

Water Keferee Water Division No. 1

EFILED Document – District Court 1977CW8977

THE COURT FINDS: NO PROTEST WAS FILED IN THIS MAPLING Bate: Jul 23 2008 11:41AM MDT Filing ID: 20764941

THE FOREGOING RULING IS CONFIRMED AND APPROVED, AND IS HEREBY MADE THE JUDGMENT AND DECREE OF THIS COURT.

Dated: JUL 2 3 2008 , 2008.

ROGERA, KLEIN

Water Judge Water Division 1

Pike Forest: Campground Uses (Case No. W-8977-77A)

****	Bones	et County	Wester Type	Structure Name	Source/Formation		Distances	Appropriation Date	Amount	Use
		į.		ž		SE1/4 NE1/4,	1.01		1	Commercial
				Flat Rocks Campground Well		Section 27, T8S,	900 feet from East section line, 2600			exempt (drinking
	1 Pike	Douglas	Underground	(Permit #20305-A)	Pikes Peak Granite	R69W, 6th PM	feet from South section line	June 17, 1964	12 gpm	and sanitary)
	and and an				And the second of the control of the	SE1/4 NW1/4,	E CONTRACTOR CONTRACTO	the many sections of the section of		Commercial
				Devits Head Campground Well		Section 15, T9S,	2240 feet from West section line, 2000	:		exempt (drinking
	2 Pike	Douglas	Underground	(Permit #123078)	Pikes Peak Granite	R69W, 6th PM	feet from North section line	August 2, 1936	1 5 gpm	and sanitary)
	2.1	portgina	O. Ido Iground	70 CHART 120010)	1 INO 1 GOR CAURO	A mar amarán mar a caracteria.	Total Hold acoust into	iridgaar E, 1550		Commercial
		i		h. .		SW1/4 NW1/4,	555 F . F . 141 A . W. P 5455		1	:
		1		Lone Rock Campground Spring	Developed spring on trib to unnamed trib of South	Section 21, T9S,	500 feet from West section line, 2120			exempt (drinking
;	3 Pike	Jefferson	Underground	Pipeline (S.E. Plat #21972)	Platte River	R70W, 6th PM	feet from North section line	June 5, 1961	0.033 cfs (15 gpm)	and sanitary)
						NE3/4 NW1/4,	-		:	Commercial
				Goose Creek Campground Well		Section 18, T10S,	2050 feet from West section line, 950		i	exempt (drinking
	4 Pike	Jefferson	Underground	(Well Permit #20304-A)	Pikes Peak Granite	R71W, 6th PM	feet from North section line	June 17, 1964	2 gpm	and sanitary)
		i		and the state of t	entre entre entre entre en entre en entre en En	NW1/4, SE1/4,				Commercial
	1		1	Kelsey Campground No. 2 Well		Section 31, T8S.	3320 feet from East section line, 2640			exempt (drinking
	5 Pike	Jefferson	Underground	(Well Permit #93104)	Pikes Peak Granite	R70W, 6th PM	feet from South section line	December 31, 1966	12 gpm	and sanitary)
			Citarian	Wigwam Campground Well (Well	THOST CAR CITATES	TORREST AND THE PROPERTY AND ADMINISTRATION OF THE PARTY.	TOOL TON COLUMN TO THE PROPERTY OF THE PROPERT	in the second se	in about	Commercial
						NE1/4 NW1/4,	COR COLUMN NAME OF THE PERSON			
	ni mu		i	Permit #7714-A) (Wigwam Picnic		Section 30, T9S,	500 feet from North section line, 2550		i	exempt (drinking
	6 Pike	Jefferson	Underground	Ground)	Pikes Peak Granite	R70W, 6th PM	feet from West section line	August 12, 1941	1.5 gpm	and sanitary)
	i .	i			İ	SW1/4 NW1/4,				Commercial
	ĺ		į.	Meridian Campground Spring	Developed spring on trib to unnamed trib to Elk Creek,	Section 22, T6S,	890 feet from West section line, 2560			exempt (drinking
	7 Pike	Park	Underground	Pipeline (S.E. Plat #21971)	trib to North Fork South Platte, trib to South Platte River	R73W, 6th PM	feet from North section line	September 13, 1981	0.021 cfs (9 gpm)	and sanitary)
	1		1 · · · · · · · · · · · · · · · · · · ·		ça	SE1/4 NE1/4,		· · · · · · · · · · · · · · · · · · ·	,	Commercial
		;	:	Spruce Grove Campground	Developed spring on trib to an unnamed trib of Tarryall	Section 32, T10S,	950 feet from East section line, 2590			exempt (drinking
,	8 Pike	Park	Underground	Pipeline (S.E. Plat #21973)	Creek, trib to South Platte River	R72W, 6th PM	feet from North section line	May 15, 1961	0.013 cfs (6 gpm)	and sanitary)
		- Jackson	- Chaorarouna	in ipatino (O.E.) territo (O.O.)	Developed spring on trib to Jefferson Lake Fork, trib to	NW1/4 NW1/4	Control of the state of the sta			Commercial
	:		1	Ladacada Camazas ad No. 4			240 foot from Minut and San Rose (200			i
	n ma	D 4	i	Lodgepole Campground No. 1	Jefferson Creek, trio to Tarryall Creek, trio to South	Section 14, T7S,	740 feet from West section line, 630	D	0.000 -5- /41	exempt (drinking
٤	9 Pike	Park	Underground	Pipeline	Platte River	R76W, 6th PM	feet from North section line	December 31, 1968	0.008 cfs (4 gpm)	and sanitary)
				200		NW1/4 NW1/4	:		1	Commercial
				Blue Mountain Campground	Developed spring on trib to unnamed trib of South	Section 5, T13S,	780 feet from West section line, 650			exempt (drinking
10	D Pike	Park	.Underground	Pipeline (S.E. Plat #17106)	Platte River	R71W, 6th PM	feet from North section line	June 1, 1933	0.029 cfs (13 gpm)	and sanitary)
			7 THE	Baran Carlo Araba a amandara makada Baran	Developed spring on trib to Jefferson Lake Fork, trib to	NW1/4 NW1/4,	naka a karanga da karana karangaran a dan derakera manan manan manan manan manan manan manan manan manan manan Manana karangan manan mana	de la constituente de la constit		Commarcial
				Jefferson Creek Campground No.	Jefferson Creek, trib to Tarryall Creek, trib to South	Section 14, T7S.	740 feet from West section line, 630			exempt (drinking
11	1 Pike	Park	Underground	2 Pipeline	Platte River	R76W, 6th PM	feet from North section line	December 31, 1968	0.008 cfs (4 gpm)	and sanitary)
		J. BIN	Coloration	E i ibanio	irano mo	per management of the extension of the	Teot non inoth account nie	December 51, 1905	Aroth cla (4 Bhitt)	The second of the second
						SE1/4 NW1/4,				Commercial
			i	Fourmile Campground Spring	Developed spring on trib to Fourmile Creek, trib to	Section 3, T10S,	2220 feet from West section line, 2430			exempt (drinking
12	2 Pike	Park	Underground	Pipeline	South Fork South Platte, trib to South Platte River	R78W, 6th PM	feet from North section line	June 1, 1986	0.008 cfs (4 gpm)	and sanitary)
	-)	NW1/4 SE1/4,				Commercial
				Buffalo Springs Campground Welf	1 1	Section 3, T12S,	1310 feet from East section line, 2060			exempt (drinking
13	3 Pike	Park	Underground	(Well Permit #28651)	Mintum Formation	R77W, 6th PM	feet from South section line	August 29, 1966	10 gpm	and sanitary)
	-			Commence of the commence of th		NW1/4 SW1/4,		grandermer den er en en. E	garan Marian da	Commercial
	İ		i .	Burning Bear Campground Well	*	Section 19, T6S,	2439 feet from East section line, 2420		:	exempt (drinking
14	4 Pike	Park	Underground	(Well Permit #17957)	Melamorphic Rock Formation	:R74W. 6th PM	feet from North section line	November 7, 1963	3 gpm	and sanitary)
	11 1000		Onderground	(7400 1 011111 #11001)	metanospino rock i omianos		ices iron Noth accoursing	November 1, 1860	o gpin	No a contract the contract of
	:				* *	NE1/4 NE1/4,				Commercial
		:	f	Cove Campground Well (Well		Section 20, T13S,	1000 feet from East section line, 1200			exempt (drinking
. 15	5 Pike	Park	Underground	Permit #104057)	Granite Rock Fermation	R72W, 8th PM	feet from North section line	December 31, 1958	6 gpm	and sanitary)
	1	i				NW1/4 NW3/4,				Commercial
	ş	-	:	Happy Meadow Campground Well	i !	Section 17, T12S,	500 feet from North section line, 200			exempt (drinking
16	3 Pike	Park	Underground	(Well Permit #24369-A)	Pikes Peak Granite	R71W, 6th PM	feet from West section line	June 21, 1965	5 gpm	and sanitary)
	7		Pr	**************************************	Bugger and the experimental of the control of the engage o	SE1/4 NE1/4.	ingan de lateratura de la companio de deserva de la companio de la companio de la companio de la companio de l En la companio de la companio de la companio de la companio de la companio de la companio de la companio de la	a makanghiranan mari		Commercial
	į			Lost Park Campground Well (Well		Section 12, T9S.	2060 feet from West section line, 500			exempt (drinking
17	7 Pike	Park	Underground	Permit #28491)	Granitic Rock Formation	R73W, 6th PM	feet from North section line	August 15, 1966	1 gpm	and sanitary)
	1100		oraci gi butiu	or General Property	SAME STATE OF THE	from the September of the second of	Look Ham March accepts Sing		i ahir	
	į.	1		le i e		NE1/4 SE1/4,	1			Commercial
	. f	1		Michigan Greek Campground Well		Section 28, T7S,	1400 feet from South section line, 10			exempt (drinking
18	3 Pike	Park	Underground	(Well Pennit #22174-A)	Michigan Creek Alluvium	R76W, 6th PM	feet from West section line	November 9, 1964	10 gpm	and sanitary)
		-	:	Lower Spillway Campground Well		SW1/4 NE1/4,				Commercial
		:	:	(Well Permit #104058) (Reservoir		Section 20, T13S,	2500 feet from East section line, 1950			exempt (drinking
19	Pike	Park	Underground	Campground)	Granitic Rock Formation	R72W, 6th PM	feet from North section line	June 20, 1936	-6 gpm	and sanitary)
				Upper Spillway Campground Well	The second of th	SE1/4 NW1/4,	A		- ap	Commercial
			:				DATO for I from Englanding to 1922			
		2 1		(Well Permit #126057) (Reservoir		Section 20, T13S,	3150 feet from East section line, 2100		E	exempt (drinking
20) Pike	Park	Underground	Campground)	Granite Rock Formation	R72W, 6th PM	feet from North section line	June 20, 1936	5 gpm	and sanitary)
			: "	1		NW1/4 SE1/4,				Commercial
				Round Mountain Campground		Section 10, T12S,	2600 feet from West section line, 1300	•		exempt (drinking
21	Pike	Park	Underground	Well (Well Permit #17681)	Granitic Rock Formation	R72W, 6th PM		October 9, 1963	5 gpm	and sanitary)
	: TT			en de Martina de Calletta de la decedia. La		SE1/4 SW1/4,				Commercial
				0 . 0			160 feet from South section line, 2165			
	•									
	· Pike	Park	Underground	Springer Gulch Campground Well (Well Permit #8728-A)	Pikes Peak Granite	Section 10, T13S, R72W, 6th PM	feet from West section line	May 25, 1961	4 gpm	exempt (drinking and sanitary)

Pike Forest: Campground Uses (Case No. W-8977-77A)

	494400 200,445		The state of the s	Weston Pass Campground Welf		NE1/4 SW1/4, Section 20, T11S, R78W, 6th PM	2220 feet from West section line, 2770 feet from North section line	July 14, 1964	5 gpm	Commercial exempt (drinking and sanitary)
23 8	Pike	Park	Underground	(Well Permit #20742)	South Fork South Platte Alluvium	NW1/4 SW1/4.	Section start accounting			Commercial
24.3	Pike	Park	Underground	Aspen Campground Well (Well Permit #24358)	Jefferson Creek Alluvium	Section 24, T7S, R76W, 6th PM	845 feet from West section line, 2590 feet from South section line	June 18, 1965	10 gpm	exempt (drinking and sanilary)
4-1	r ne		Officinground	, chiii (24000)		NE1/4 SE1/4,		1		Commercial
26	Pike	Park	Underground	Deer Creek Campground Welf (Well Permit #25666)	Deer Creek Alluvium	Section 21, T6S, R73W, 6th PM	1300 feet from East section line, 1980 feet from South section line	August 20, 1935	.5 gpm	exempt (drinking and sanitary)
2.5		1.500	Disadiground	(MADE I DIVINERAZIONO)		SE1/4 NW1/4,		7	:	Commercial exempt (drinking
26	Pike	Penk	Underground	Hatt Valley Campground Well (Well Permit #20509)	North Fork South Platte Afluvium	Section 32, T6S, R75W, 6th PM	1950 feet from East section line, 2430 feet from South section line	July 1, 1964	5 gpm	and sanitary)
			571111 22 1	igita in the contract of the c	The second of th	NW1/4 NW1/4,	.,			Commercial
27	Pike	Teller	Underground	Wildhom Campground Well	Alluvium of unnamed tributary of Trail Creek	Section 32, T11S, R70W, 6th PM	120 feet from West section line, 710 feet from North section line	January 1, 1983	3 gpm	exempt (drinking and sanitary)

Pike Forest: Picnic Grounds and Trailhead Uses (Case No. W-8977-77A)

Forest	County	Water Type	Skructure Name	Source/Fermation	Location	Distances	Appropriation Date	Amount	ր Lise
-					SW1/4 NE1/4,	·			Commercial
ž.			Platte River Picnic Ground Well		Section 3, T9S,	1340 feet from East section line, 1980			exempt (drinki
1 Pike	Jefferson	Underground	(Well Permit #7713)	South Platte River Alluvium	R70W, 6th PM	feet from North section line	January 13, 1961	3 gpm	and sanitary)
	· 5	jā ja pjapagasan ar a na masana. T	Contract the second section of the second section (1979)	Developed Spring on trib to unnamed trib to Buckskin	SE1/4 NE1/4,				Commercial
	3.	1		Creek, trib to Middle Fork South Platte, trib to South	Section 3, T9S,	1215 feet from East section line, 2560			exempt (drini
2 [§] Pike	Park	Underground	Criterion Spring Pipeline	Platte River	R78W, 6th PM	feet from North section line	July 1, 1936	0.002 cfs (1 gpm)	and sanitary)
1			angani kanana dan 1881 dan menanggan bermulai	and the same of th	SW1/4 SW1/4,	2			:Commercial
ì	4		Jefferson Creek Picnic Ground	Developed spring on trib to Jefferson Creek, trib to	Section 14, T7S,	1240 feet from West section line, 580			exempt (drini
3 Pike	Park	Underground	Spring No. 1 Pipeline	Tarryall Creek, trib to South Platte River	R76W, 8th PM	feet from South section line	December 31, 1963	0.003 cfs (1 gpm)	and sanitary)
3	. Till	71177		And the second s	NE1/4 NW1/4.	The second secon	1		Commercial
1	1		Duck Creek Picnic Ground Welt		Section 13, T6S.	1690 feet from West section line, 660		•	exempt (drin
4 Pike	Park	Underground	(Well Permit #17958)	Duck Creek Alluvium	R75W, 6th PM	feet from South section line	November 7, 1963	2 gpm	and sanitary
7.1	, MIN	O.idoigiouna	(Tront of the first · · · · · · · · · · · · · · · · · · ·	NW1/4 SE1/4.	The second secon			Commercial	
1	1		Handcart Picnic Ground Well		Section 32, T6S.	2020 feet from South section line.		1	exempt (drin
5 Pike	Park	Underground	(Well Permit #28377)	North Fork South Platte Alluvium	R75W, 6th PM	1980 feet from East section line	August 5, 1966	2 gpm	and sanitary)
J. I INE	T EATN	Directground	1 4 2 miles of the birth of the second	Exercise and a second of the s	NE1/4 SW1/4	a profession consequences and a second of the contract of the			Commercial
1	of the second	f	Whiteside Picnic Ground Well		Section 32, T65,	1980 feet from West section line, 2600	i.		exempt (drin
6 Pike	Park	Underground	(Well Permit #18121-A)	Metamorphic Rock Formation	R74W, 6th PM	feet from North section line	November 26, 1963	2 gpm	and sanitary

mber)	Forest	Gounty	Water Type	Structure Name	Source/Fotmation	Location NW1/4 SE1/4	Distances	Appropriation Date	Amount	L/S6
}				- 04/44	Developed spring on trib to Sheep Creek, trib to	Section 26, T10S,	2660 feet from West section line, 1795			1
					Twelvemile Creek, trib to South Fork South Platte, trib	R78W, 6th PM		December 31, 1913	.0.002 cfs (1 gpm)	Stockwater
17	Pike	Park	Underground	Almgren Spring Pipeline	to South Platte River Developed spring on trib to Middle Fork Salt Creek, trib	SE1/4 SW1/4,	Weet holy oppus Beonet Bile			120,000
1				1		Section 35, T12S.	2480 feet from West section line, 185		!	
		[to Salt Creek, trib to South Fork South Platte, trib to	R7BW, 6th PM		July 1, 1938	0.002 cfs (1 gpm)	Stockwater
2	Pike	Park	Underground	Lagger Spring Pipeline	South Platte River	SE1/4 SW1/4,	Heat Boll Journ Sector History	oury 1, 1500	O.OOZ OIO (/ gpin)	
		•		4 1	Developed spring on trib to unnamed trib to Fournile		1400 feet from West section line, 185		:	:
		_			Creek, trib to South Fork South Platte, trib to South	Section 24, T10S,		January 1, 1958	0,006 cfs (3 gpm)	Stockwater
3	Pike	Park	Underground	Mullenville Spring Pipeline	Platte River	R78W, 6th PM	feet from South section line	Danuary 1, 1000	A'don cia (n Abitt)	Diodimaio
Ř				i		NW1/4 SW1/4, Section 23, T9S.	2455 feet from South section line, 365		•	
į				AL Spring Pipeline (S.E. Plat	Developed spring on trib to A & L Gulch, trib to Tarryall		feet from West section line	September 11, 1940	0.029 cfs (13 gpm)	Stockwater
4	Pike	Park	Underground	#17101)	Creek, trib to South Platte River	R74W, 6th PM	lest note Mear section and	September 11, 1540	o.ozo olo (To gpitt)	
3		1				NE1/4 SW1/4,	2000 fast from Couth contion line			•
į.		1		Aspen Spring Pipeline Stock	Developed spring on trib to unnamed trib to Threemile	Section 6, T14S,	2620 feet from South section line,	December 31, 1950	0.002 cfs (1 gpm)	Stockwater
5	Pike	Park	Underground	Water Development	Creek, trib to South Platte River	R73W, 6th PM	1660 feet from West section line	Decelline 31, 1330	ocooz ola (1 gpm)	
\$					in the second se	SE1/4 NW1/4,	1005 feet from North section line,		İ	
3		1		Badger Spring Pipeline (S.E Plat	Developed spring on trib to Badger Guich, trib to	Section 32, T11S,		July 21, 1924	0.013 cfs (6 gpm)	Stockwater
- 6	Pike	Park	Underground	(#17121)	Tarryall Creek, trib to South Platte River	R72W, 6th PM	1690 feet from West section line	July 21, 1024	O'd to the for Shirt)	Diobandio
3		1		Badger No. 2 Spring Pipeline		SE1/4 NE1/4,	one collection Fact continuing the 4000		:	
1			:		Developed spring on trib to Badger Guich, trib to	Section 31, T11S,	265 feet from East section line, 1980		-0.000 efe (1.00m)	Stockwater
7	Pike	Park	Underground	No. 1)	Tarryall Creek, Irib to South Platte River	R72W, 6th PM	feet from North section line	January 1, 1926	0,502 cfs (1 gpm)	Otockwater
					Developed spring on trib to Berkey Gulch, trib to	SE3/4 SW1/4,		· }		
9		2		Berkley Spring Pipeline (S.E. Plat	Copenhaver Guich, trib to Tarryall Creek, trib to South	Section 29, T9S,	2795 feet from East section line, 790		* * * * * * * * * * * * * * * * * * *	C11
8	Pike	Park	Underground	#17122)	Platte River	R74W, 6th PM	feet from South section line	December 31, 1960	0.013 cfs (6 gpm)	Stockwater
3			-			NW1/4 SE1/4.			•	1
1		1		Black Spring No. 1 Pipeline Stock	Developed spring on trib to unnamed trib to Threemile	Section 4, T14S,	1820 feet from East section line, 2220	D	2 007 etc (1 mom)	Ctableuster
9	Pike	Park	Underground	Water Development	Creek, trib to South Platte River	R74W, 8th PM	feet from South section line	December 31, 1939	0.007 cfs (3 gpm)	Stockwater
		3			Developed Spring on trib to Broken Draw, trib to	SW1/4 SE1/4,				
ì		}		Broken Draw Spring Stockwater	Monahan Gulch, trib to Jefferson Creek, trib to Tarryall	Section 14, T8S,	1375 feet from East section line, 475		0.040 - (- 10)	Cardonale
10	Pike	Park	Underground	Pipeline (S.E. Plat #21688)	Creek, trib to South Platte River	R75W, 6th PM	feet from South section line	May 15, 1955	0.018 cfs (8 gpm)	Stockwater
1		1				SE 1/4 NW1/4,				
		Ĩ.		Buffalo Slough Spring Pipeline	Buffalo Slough, trib to Buffalo Guich, trib to South Platte	Section 20, T145,	2375 feet from Wast section line, 2119			
11	Pike	Park	Underground	(S.E. Plat #17116)	River	R74W, 6th PM	feet from North section line	August 8, 1941	0.029 cfs (13 gpm)	Stockwater
1		· · · · · · · · · · · · · · · · · · ·				NW1/4 SW1/4,			1	
1		1		Byre Spring Pipeline Stock Water	Developed spring on trib to unnamed trib to Fish Creek,	Section 36, T13S,	1295 feet from West section line, 1865	!		1
12	Pike	Park	Underground	Development	trib to Twin Creek, trib to South Platte River	R72W, 6th PM	feet from South section line	June 1, 1965	0.002 cfs (1 gpm)	Stockwater
						SE1/4 NE1/4,				1
1				Clark Spring Pipeline (S.E. Plat	Developed spring on trib to Dry Gulch, trib to Rock	Section 11, T8S,	1215 feet from East section line, 1400	5		
13	Pike	Park	Underground	#17140)	Gulch, trib to Tarryall Creek, trib to South Platte River	R75W, 6th PM	feet from North section line	August 1, 1914	0.033 cfs (15 gpm)	Stockwater
11111		f	, X X X		per conversarios de constituidos de 21 - 15 persona de la color de 100 persona de	SE1/4 NW1/4,				
	:			Coleman Spring Pipeline (S.E. Plat	Developed spring on trib to Weber Gulch, trib to Rock	Section 19, T8S,	1715 feet from West section line, 1450	:		
14	Pike	Park	Underground	#17138)	Creek, trib to Tarryall Creek, trib to South Platte River	R74W, 6th PM	feet from North section line	July 10, 1941	0.033 cfs (15 gpm)	Stockwater
		j			The second of th	NE 1/4 SW1/4,				
- 1		1		Coleman Spring No. 2 Stockwater	Developed spring on trib to Coleman Gulch, trib to Rock	Section 13, 78S,	1930 feet from South section line,	i		
15	Pike	Park	Underground	Pipeline (S.E. Plat #21690)	Creek, trib to Tarryell Creek, trib to South Platte River	R75W, 6th PM	1795 feet from West section line	May 15, 1955	0.016 cfs (7 gpm)	Stockwater
74		7			Company of the contract of the	SE1/4 NE1/4,	:	:	1	Ī
į		1		Curtis Spring No. 1 Pipeline Stock	Developed Spring on trib to unnamed trib to Fish Creek	Section 4, T14S.	1240 feet from East section line, 2380			i i
16	Pike	Park	Underground	Water Development	trib to Twin Creek, trib to South Platte River	R72W, 6th PM	feet from North section line	August 1, 1943	0,001 cfs (0.5 gpm)	Stockwater
		- F-200		I The Talamark Till Commercial	i i i i i i i i i i i i i i i i i i i	NW1/4 SW1/4		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1
1				Dixon Spring Stockwater Pipeline	Developed spring on trib to Mud Gulch, trib to Michigan	Section 24, TBS,	:2165 feet from South section line, 210	İ	!	
17	Pike	Park	Underground	(S.E. Plat #21869)	Creek, Irib to Tarryall Creek, Irib to South Platte River	R75W, 6th PM	feet from West section line	May 15, 1955	0,033 cfs (15 gpm)	Stockwater
- 44	1.032	- win		3717411771777		NW1/4 SW1/4,		1		1
į				Dry Guich Spring Pipeline Stock	Developed spring on trib to Dry Gulch, trib to South	Section 35, T13S	635 feet from West section line, 2430	Ī		
1.0	Pike	Park	Underground	Water Development	Platte River	R73W, 6th PM	feet from South section line	December 31, 1968	0.001 cfs (0.5 gpm)	Stockwater
10	, 10.0	i ain	or more droping	Peace Statement Comments	The second secon	SW1/4 NE1/4.	, and the second of the second	gramma to tax annual to the material section of the control of		1
		1		Eagle Rock Spring Pipeline (S.E.	Developed spring on trib to Little Baker Gulch, trib to	Section 33, T9S,	1770 feet from East section line, 1715	1	-	
40	Pike	Park	Underground	Plat #17111)	Tarryall Creek, trib to South Platte River	R74W, 6th PM	feet from North section line	July 1, 1937	0.009 cfs (4 gpm)	Stockwater
10	, ive	21 01 5	Chaergiouno		Terryon Grown, and to County the County	SW1/4 NE1/4,	Commence of the second	1		
,		1		East Martland Spring Pipeline	Developed spring on trib to Martland Guich, trib to	Section 21, T11S,	1660 feet from East section line, 1400			
20	Pike	Park	Underground	Stock Water Davelopment	Chase Gulch, trib to South Platte River	R73W, 6th PM	feet from North section line	January 1, 1964	0.002 cfs (1 gpm)	Stockwater
∠t/	r in C	F 41K	Principlonus	GIOOV AASIGI DOAGIODIIIGIII	Chape Calest are to create Lights Liste	NW1/4 NE1/4		y an area tirrinaan	. ;	
:		5	:	Carbana Can Cinalina Strati	Dougland entire as trib to unnamed trib to Washin	Section 36, T13S.	1930 feet from East section line, 1060			
		0-4	:	Garbage Can Pipeline Stock	Developed spring on trib to unnamed trib to Wagon	R72W, 6th PM	feet from North section line	June 30, 1965	0.002 cfs (1 gpm)	Stockwater
21	Pike	Park	Underground	Water Development	Tangue Gulch, trib to South Platte River		locational Motel accounting	. 441,0 00, 1000	2.002 ato (. Bb.u)	
í		:			B	SW1/4 NW1/4,	2000 foot from North cooling line 500		1	
i		1		Harriman Spring Pipeline Stock	Developed spring on trib to unnamed trib to Little Baker	Section 33, T9S,	2220 feet from North section line, 580	May 1, 1968	0.902 cfs (1 gpm)	Stockwater
22	Pike	Park	Underground	Water Development	Gulch, trib to Tarryall Creek, trib to South Platte River	R47W, 6th PM	feet from West section line	Midth 1, 1900	Coor ora (1 Shui)	O'COVERUIO!
				1	L	NW1/4 SW1/4,	1050 for the Careb and a Dec 210			
		:	:	Houndog Pipeline Stock Water	Developed spring on trib to unnamed frib to Wagon	Section 19, T13S, R71W, 6th PM	1850 feet from South section line, 740 feet from West section line	August 1, 1985	0.002 cfs (1 gpm)	Stockwater
	Pike	Park	Underground	Development	Tongue Guich, trib to South Platte River					

Nimber	Eores	Centre	Major Type	Structure Name	Source/Formation	Lecetion	Distances	Appropriation Date	- fruomA	Use
PERHITHER.	ALC: NO CONT.	1 SAMOON	* sadio: (Abo.)	Last the warmen a manage of the	Developed spring on Init to Inhetween Gulch, trib to	NW1/4 SE1/4,		P. C. P. P. C. S. S. S. S. S. S. S. S. S. S. S. S. S.		6.1606 E 998007 2708
				Inbetween Spring Pipeline Stock	Turner Gulch, trib to Tarryall Creek, trib to South Platte	Section 2, T10S,	1425 feet from East section line, 1330			1
2	4 Pike	Park	Underground	Water Development	River	R74W, 6th PM	feet from South section line	January 1, 1940	0.001 cfs (0.5 gpm)	Stockwater
	Ì			Little Chimney Gingline Charle	Doubleand entire on this to unarmed trib to Wagne	NW1/4 NW1/4, Section 36, T138,	580 feet from West section line, 1190			
2:	5 Pike	Park	Underground	Little Chimney Pipeline Stock Water Development	Developed spring on trib to unnamed trib to Wagon Tongue Gulch, trib to South Platte River	R72W, 6th PM	feet from North section line	June 1, 1965	0,001 cfs (0,5 gpm)	Stockwater
··· · · · · · · · · · · · · · · · · ·		3	Ondergreens	Treat boyerston	Standard County Into a Control of Standard Stand	NW1/4, NW1/4,	neparative in the control of the con	TOTAL CONTRACTOR	CTTTLL ATTIVITION OF THE	
	į		1	Loco Pasture Spring Stock Water	Developed spring on trib to unnamed trib to Threemile	Section 6, T145,	1160 feet from North section line, 790			1
20	5 Pike	Park	Underground	Development	Creek, trib to South Platte River	R73W, 6th PM	feet from West section line	December 31, 1951	0.002 cfs (1 gpm)	Stockwater
		2]	to a primary professor and a		SW1/4 NE1/4,	1745 5-15-10 F-11-1-10-10-10-10-10-10-10-10-10-10-10-1			
2	7 Pike	Park	Underground	Lone Chimney Pipeline (S.E. Plat #17137)	Lone Chimney Gulch, trib to Dry Gulch, trib to Rock Creek, trib to Tarryali Creek, trib to South Platte River	Section 13, T8S, R75W, 6th PM	1715 feet from East section line, 1930 feet from North section line	October 1, 1913	0.011 cfs (5 gpm)	Stockwater
		3	Olicorgiodila	#11 100 ş	Court in to contract of the to count in the country of	SW1/4 SW1/4,	The Holl I again a constant and a co		(- 3)	
		1		Lower Baker Spring Pipeline (S.E.	Developed spring on trib to Baker Gulch, trib to Ruby	Section 4, T10S,	1310 feet from West section line, 765			
2	3 Pike	Park	Underground	Plat #17114)	Gulch, trib to Tarryall Creek, trib to South Platte River	R74W, 6th PM	feet from South section line	January 5, 1939	0.016 cfs (7 gpm)	Stockwater
	į	1		Marksbury Spring Pipeline (S.E.	Developed spring on trib to Marksbury Gulch, trib to	NW1/4 SW1/4, Section 18, T11S,	1215 feet from West section line, 1770			
20	Pike	Park	Underground	Plat #17102)	Tarryali Creek, trib to South Platte River	R72W, 6th PM	feet from South section line	July 1, 1933	0.011 cfs (5 gpm)	Stockwater
		,	: Street Street	Martland Basin Spring No. 3	And the second of the second o	SE1/4 SW1/4,	200		.Titti ilaitan. en mil	· · · · · · · · · · · · · · · · · · ·
	1	1	1	Stockwater Pipeline (S.E. Plat	Developed spring on trib to unnamed trib to Martland	Section 21, T115,	560 feet from South section line, 2035			
) Pike	Park	Underground	#22495)	Gulch, trib to Chase Gulch, trib to South Platte River	R73W, 6th PM	feet from West section line	November 4, 1963	0.015 cfs (7 gpm)	Stockwater
	1		1	Merritt No. 2 Pipeline Stock Water	Developed spring on trib to unnamed trib to Ranger	NE1/4 NE1/4 (Lot	1320 feet from East section line, 925			
3	l Pike	Park	Underground	Development	Station Creek, trib to South Platte River	R72W, 6th PM	feet from North section fine	January 1, 1968	0.001 cfs (0.5 gpm)	Stockwater
3.	MATE III	1			**************************************	SW1/4 SW1/4,	a tana ang managanan at tana ang managanan at managanan at managanan at managanan at managanan at managanan at Tanan ang managanan at managanan at managanan at managanan at managanan at managanan at managanan at managanan	ravirid. Petro como o	,	25.49 23222211 1
	1	1		Middle Badger Pipeline Stock	Developed spring on trib to unnamed trib to Tarryall	Section 27, T11S,	370 feet from West section line, 820			
32	Z Pike	Park	Underground	Water Development	Creek, trib to South Platte River	R72W, 6th PM	feet from South section line	January 1, 1962	0.001 cfs (0.5 gpm)	Stockwater
	9	à l	Surface	Middle Spring Pipeline Stock	Developed spring on trib to unnamed trib to Schoolmarm Draw, trib to Chase Guich, trib to South	SE1/4 NE1/4, Section 1, T11S,	605 feet from East section line, 1610			
3:	3 Pike	Park	(Spring)	Water Development	Platte River	R74W, 6th PM	feet from North section line	December 31, 1975	0,002 cfs (1 gpm)	Stockwater
			ALLER COORE.	İ	Developed spring on trib to Archer Gulch, trib to	NW1/4 NW1/4,				
		į		Miller Spring Pipeline (S.E. Plat	Michigan Creek, tob to Tarryall Creek, trib to South	Section 26, T8S,	1260 feet from West section line, 750			
34	l Pike	Park	Underground	#17131)	Platte River	R75W, 6th PM	feet from North section line	August 15, 1939	0.033 cfs (15 gpm)	Stockwater
	1	å		Miller Spring No. 2 Stockwater	Developed spring on trib to unnamed trib to Michigan	SE1/4 SW1/4, Section 26, T8S,	2380 feet from West section line, 500			
35	Pike	Park	Underground	Pipeline (S.E. Plat #21815)	Creek, trib to Tarryall Creek, trib to South Platte River	R75W, 6th PM	feet from South section line	May 15, 1955	0.012 cfs (5 gpm)	Stockwater
	·			(princes could report a suppose of the second residual could be set as the second residual could be set as the second	SE1/4 SW1/4,	and the second of the second o	om familie om og er	yaya yanga ara a 2 a gilika ani ana a	
			1	Mud Spring Pipeline (S.E. Plat	Developed spring on trib to Alexander Guich, trib to	Section 21, T11S,	2220 feet from West section line, 265			
31	S Pike	Park	Underground	#17104)	Tarryall Creek, trib to South Platte River	R72W, 6th PM NE1/4 SW1/4,	feet from South section line	June 1, 1910	0.016 cfs (7 gpm)	Stockwater
	į.		2 1 1	Mud Spring Pipeline (S.E. Plat	Developed spring on trib to Mud Guich, trib to Jefferson	Section 25, T8S,	2165 feet from West section line, 1715			
37	7 Pike	Park	Underground	#17124)	Creek, trib to Tarryall Creek, trib to South Platte River	R75W, 6th PM	feet from South section line		0.008 cfs (4 gpm)	Stockwater
			1 7	;	Developed spring on trib to O'Brien Gulch, trib to	NW1/4 NW1/4,	The second secon	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		_		O'Brien Spring Pipeline (S.E. Plat	Alexander Gulch, trib to Tarryall Creek, trib to South	Section 21, T115,	845 feet from West section line, 1310	h) 4 4500	D 007 -f- (0)	: Ctarloretar
31	Pike	Park	Underground	#17108)	Platte River	R72W, 6th PM SE1/4 NE1/4.	feet from North section line	August 1, 1933	0.007 cfs (3 gpn1)	Stockwater
	•	1	1	Packer Spring Pipeline (S.E. Plat	Developed spring on trib to Packer Gulch, trib to	Section 12, T10S,	660 feet from East section line, 2220		:	1
39	Pike	Park	Underground	# 17115)	Tarryall Creek, trib to South Platte River	R74W, 6th PM	feet from North section line	September 27, 1932	0,029 cfs (13 gpm)	Stockwater
	1	1	1		1	SW1/4 NE1/4			•	
	Pike	Park	Underground	Parker Spring Pipeline (S.E. Plat #17103)	Developed spring on trib to Weber Draw, trib to Tarryall Creek, trib to South Platte River	Section 1, T11S, R73W, 6th PM	1530 feet from East section line, 1795 feet from North section line	July 1, 1941	0,003 cfs (1 gpm)	Stockwater
41	WEING.	n ent	Olinei Bionun	#1/193J	Press, into to dome claric (IAs).	SE1/4 NW1/4,	HER HUIR NOTES SECURI SIRE	July 1, 1341	o,svo cia (1 gpiir)	WINDLING CO.
	i	1		Platte Spring Pipeline Stock Water	Developed spring on Inb to unnamed trib to South	Section 29, T115,	2480 feet from West section line, 2325			:
41	Pike	Park	Underground	Development	Platte River	R71W, 6th PM	feet from North section line	January 1, 1940	0.003 cfs (1 gpm)	Stockwater
•				B		SE1/4 NE1/4,			-	:
4.	? Pike	Park	Lindarowand	•	Developed spring on trib to Rankin Guich, trib to South	Section 13, T135, R72W, 6th PM	950 feet from East section line, 1585	January 1 4042	0,002 cfs (1 gpm)	: Stockwater
44	LIKE	r eu K	Underground	Development	Platte River	NW1/4 SE1/4,	feet from North section line	January 1, 1943	overs cia (i Bhiii)	ONUMBER
		Í		Rees Spring Pipeline (S.E. Plat	Developed spring on trib to Reese Gulch, trib to	Section 3, T9S,	2480 feet from East section line, 2190			
43	Pike	Park	Underground	#17125)	Tarryell Creek, trib to South Platte River	R74W, 6th PM	feet from South section line	August 9, 1941	0.033 cfs (15 gpm)	Stockwater
		1			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NE1/4 SW1/4.				
	i Dilia	On al.	l Hardestone (Reservoir Spring (Reservation		Section 29, T13S,	2085 feet from South section line,	Danas 24 4074	0.005 pfc (2.com)	Cinalcumina
44	Pike	Park	Underground	Pasture Pipeline)	Platte River	,R72W, 6th PM SE1/4 NE1/4,	2510 feet from West section line	December 31, 1971	0.005 cfs (2 gpm)	Stockwater
	1	}		Rimrock Spring Pipeline (S.E. Plat	Developed spring on trib to Rimrock Creek, trib to	Section 21, T13S,	345 feet from East section line, 2270			
45	Pike	Park	Underground	#17109)	Wagon Tongue Guich, trib to South Platte River	R72W, 6th PM	feet from North section line	October 1, 1934	0.003 cfs (1 gpm)	Stockwater
	4]			The state of the s	SE1/4 NW1/4,				
, r	Bike	Dark-	Dindornment		Developed Spring on trib to Rishaberger Gulch, trib to	Section 18, T11S,	2030 feet from North section line,	inquant 1050	0.000 ata (4.anm)	Stockwater
41	Pike	Park	Underground	Development	Chase Gulch, trib to South Platte River	R73W 6th PM	2380 feet from West section line	January 1, 1959	0.002 cfs (1 gpm)	Stockwater

A Pale Pale	Number I Fro	Siesi	County	And Type	Structure Name	Sorree/Pormation	Location	Distances	Appropriation Date	Amount	Use
270 No. or Pall		12790360	or and the con-	CHARACTER CO.					Maria de ser la maria de ser en la ser en la ser en la ser en la ser en la ser en la ser en la ser en la ser e La companya de la companya de	### 1 TO ST 1999 SEE SO VINCO VINCO PROPERTY (\$100 PM 60 PM 70)	Particular security of the
Action Part Contingency Co		-									
## Past Press Press Press Intergranum Road Mustama Pipeline Stock Press Press Intergranum Road Mustama Pipeline Stock Mustama Pipeline Stock Road Mustama Pipeline Stock Mustama Pipeline Stock Road Mustama Pipeline Stock Mustama	47 Pike	e P	ark	Underground	#17139)	trib to South Platte River		feet from North section line	August 15, 1938	0.007 cfs (3 gpm)	Stockwater
## Unintergroup Water Development Pack Unintergroup Water Development Section State Section		-			Dadnes Suring Dineline Steel	Developed Carios so toly to uncomed trib to Partir		1400 foot from North section line			
SPIRE Park Underground Name Pipoline Stock Observed spring in Sind to surreamed rich to Taylor Spire Spire Park Underground Name Pipoline Stock Observed Spring of Sandhorn India Surreamed Rich Spire Park Underground Name Pipoline Stock Observed Spring of Sandhorn India Surreamed Rich Spire Park Underground Name Pipoline Stock Observed Spring of Sandhorn India Spring Pipoline Stock Observed Spring of Sandhorn India Spring Pipoline Stock Name Pipoline Stock Observed Spring of Sandhorn India Spring Pipoline Stock Observed Spring of Sandhorn India Spring Pipoline Stock Observed Spring Sp	48 Pike	e F	Park :	l inderamund					December 31, 1968	0.002 cfs (1 com)	Stockwater
August Montant Populate Stock Developed spring on the bit or Tappanian Section 2, 1125, 350 not from twice section (in 100 Developed 31, 190 Double 19, 190 Doub	40.7 180	·	- Lin	Calmerdiculing	water Obvooding	TAKAN MANAND			:	et dan take sebuah	
So Pale Part Linderground Mater Development Profestion Service Soft Spring Part Linderground Mater Development Profestion Part Linderground Mater Development Profestion Part Linderground Mater Development Profestion Part Linderground Mater Development Profestion Development Profestion Development Profestion Development Developm		;			Round Mountain Pipeline Stock	Developed spring on trib to unnamed trib to Tappan		530 feet from West section line, 1400		:	1
Seatom Spring Pendine and Stock Copenhant Code, the to Target Creek print to Such State St	49 Pike	e P	ark	Underground	Water Development	Gulch, trib to South Platte River		feet from South section line	December 31, 1962	.0.001 cfs (0,5 gpm)	Stockwater
Spirite Park Underground Valeto Development Spirite Stack Development Spirite Stack Development Spirite Stack Development Spirite Stack Development Spirite Stack Development Spirite Stack Development Spirite Stack Development Spirite Stack Development Spirite Stack Development Spirite Stack Development Spirite Stack Development Spirite Stack Development Developm										!	
Sardy Spring Pipeline Stock Developed Sering on this is unsamed find to Wagen Spring Paul General Control C		-							May 1 1040	0.000 etc (1.com)	Stockwater
Sandy Sandy Sandy Sandy and Polevine Stock Sandy Sandy Sandy Sandy and the force Trages doubt to 50 south Pales Reve South Sandy	50 Pike	e P	ark	Uncerground	water Development	Plate Kivet		188t Ildin iyotin section iine	way I, 1906	c.ovz cis (1 gpin)	O(UCAWAICI
1		*			Sandy Spring Pineline Stock	Developed Spring on trib to unpared trib to Wagon		1240 feet from South section line.			
Sawkast Spring Pipelina Stack Water Development Spring Park Underground Spring Park Undergroun	51 Pike	e F	ark	Underground					December 31, 1968	0.002 cfs (1 gpm)	Stockwater
So Paus Underground Water Development Stock Water Development Control in the So Charle Stock Plans From Paus Endown Paulis Rever Charles Stock Water Power Prediction Stock Water Power Predic		- 1	(·	4			About the second of the second			
Signification of the control of the	4										
Staffer No. 1 Pepaline Stock Wilder Development of the Test Cerek, first Cerek, fi	52 Pike	e P	ark	Underground	Water Development	Gutch, trib to Chase Gutch, trib to South Platte River		feet from West section line	January 1, 1964	0.004 cfs (2 gpm)	Stockwater
55 Pixe Park Underground Development (company) Development Stock Water Developed appring on size to Schoolmarm Creek, vib	1	1			Claim his of Disaline Class Mater	Developed assign on talk to use a mod talk to Figh Crook		1770 feet from East sastion line 7500			
Saughter Pipeline Stock Water Development Stock Water Development Characteristics of the Scholmarm Praw, Wit 10 Sc	53 Pika		Part :	Dedoraround					December 31, 1967	0.002 cfs (1 pom)	Stockwater
Schelpfer Plantin Stock Water Development Characteristics of the Schelpfer Stock Plantin River Stock Plant	30,1 IKG	· †	an.	or lacing saint	Development	SID D I All Clear Dip to Combit (fire Live)		not from from the control of the con		TOTAL TITLE SETUL	12.2
Stof Pike Park Underground Stock Water Development Consequence of the South Plates River	1	\$ 5			Staughter Pipeline Stock Water	Developed spring on trib to Schoolmarm Draw, trib to		1080 feet from West section line, 475			
Scheller Park Underground Stock Water Development Torque Colder, the South Pillato New South Pillato N	54 Pike	e P	ark	Underground	Development	Chase Gulch, trib to South Platte River		feet from South section line	August 1, 1963	0.002 cfs (1 gpm)	Stockwater
Spile Park Underground Stock Water Development Torque Guids, tribs to South Plate River 1972. Spile Park Underground Stock Water Development Water Stock Water Development Water Developme		100			L			Ann to the Francisco P . Conc.			
Siedgehammer No. 2 Pipeline Si	EE Dile		: :	Charles and and					December 31, 1982	ก (102 efs (1 com)	Stockwater
Seleghammen No. 2 Papaline Since Water Development Sin	35 Pike	•	ark	onderground	Stock Water Development	Tarigae Galas, tito to Sodat Flatte Kiver		lest trait reals secons are	December 51, 1302	o.ocz cia (1 gpm)	. Charles
Sei-Pile Park Underground Sinck Water Development Tongue Gulch, trib to Such Platte River To Have Section 19, 1935, 2455 feet from North section line, 230 feet from West section line, 230 feet from South section line, 230 feet from South section line, 230 feet from South section line, 230 feet from South section line, 230 feet from South section line, 230 feet from South section line, 230 feet from South section line, 230 feet from South section line, 230 feet from West section line, 230 feet from South section line, 230 feet from South section line, 230 feet from South section line, 230 feet from South section line, 230 feet from South section line, 230 feet from West section line, 230 feet from South section line, 230 feet from South section line, 230 feet from South section line, 230 feet from South section line, 230 feet from South section line, 230 feet from South section line, 230 feet from South section line, 230 feet from West section line, 230 feet from West section line, 230 feet from South section line, 230 feet from South section line, 230 feet from South section line, 230 feet from West section line, 230 feet from South section line, 230 feet from West section line, 230 feet from West section line, 230 feet from West section line, 230 feet from West section line, 230 feet from West section line, 230 feet from West section line, 230 feet from West section line, 230 feet from West sect	ž.	1			Stedgehammer No. 2 Pipeline	Developed Spring on trib to unnamed trib to Wagon		1215 feet from North section line, 765		1 1 1	1
Significance of the Park Underground Stock Water Developed spring on the tournamed this for Fame (St. Mater 1) Developed spring on the tournamed this for Fame (St. Mater 1) Developed spring on the tournamed this for Fame (St. Mater 1) Developed spring on the tournamed this for Fame (St. Mater 1) Developed spring on the tournamed this for Tarry (St. Mater 1) Developed spring on this for tournamed this for Tarry (St. Mater 1) Developed spring on this for tournamed this	56 Pike	e F	ank	Underground					January 1, 1960	0.001 cfs (0,5 gpm)	Stockwater
Signification of the park in the state of the park in the state of the park in		1									
Spring Guich Pipetine Stock Water Developed spring on the bit Springer Guich, this to Developed Spring on the bit Springer Guich, this to South Pinter River Developed Spring on the Swiggler Guich, this to Swiggler Guich, t		1								0.004 - 0.00 1	
Sarrog Gulch Pepeline Stock Water Developed spring on the to Springer Coulch, this to Such Plate River Park	57 Pike	e P	ark	Underground	Development	trib to Twin Creek, trib to South Platte River		1270 feet from East section line	December 31, 1968	D.OD1 cts (O.5 gpfil)	Stockwater
Development Targraft Crosk, this to South Platte River Developed Spring on this to Targraft Crosk, this to Targraft Cros	- 1	Ì	1		: Spring Gulch Pineline Stock Water	Developed sozing on tob to Soziager Guich, trib to		.2035 feet from West section line 845			
Developed Spring Principle (S.E. Plat Swifer Spring Principle (S.E. Plat Plate River 17118) Swigler Spring Principle (S.E. Plat Plate River 17118) Park Underground 417118) Park Underground 50 Plate River 17118 (S.E. Plat Plate River 17118) Park Underground 50 Plate River 17118 (S.E. Plate River 17118) Park Underground 50 Plate River 50 Plate Ri	58 Pike	e F	ark	Underground					: January 1, 1940	0.002 cfs (1 gpm)	Stockwater
Park Underground #17116) Plate River Treemile Spring Platine Stock Water Development South Plate River Or Pike Park Underground Underground Underground Stock Water Development Suck		i - [i			f			was and the second seco	:		1
Threemile Spring Pipeline Stock Water Development Turner Guido Spring Pipeline Stock Water Development Turner Guido Spring Pipeline Stock Water Development Turner Guido Spring Pipeline Stock Water Development Turner Guido Spring Pipeline Stock Water Development Fyler Spring Pipeline Stock Water Development Turner Guido Spring on trib to unnamed trib to Turner Guido Spring on trib to unnamed trib to Turner Guido Spring on trib our parts of Creek, trib to South Platte River Developed Spring on trib to Deper Stack Greek, trib to South Platte River Developed Spring on trib to Deper Stack Greek, trib to South Platte River Developed Spring on trib to Deper Stack Greek, trib to South Platte River Developed Spring on trib to Deper Stack Greek, trib to South Platte River Developed Spring on trib to Deper Stack Greek, trib to South Platte River Developed Spring on trib to Deper Stack Greek, trib to South Platte River Overloped Spring on trib to Deper Stack Greek, trib to South Platte River Overloped Spring on Violet No. 3. trib to Spring Creek, trib to South Platte River South Platte River Three-mile Spring Pipeline Stock Water Development Turner Guido Spring Pipeline Stock Water Development Turner Guido Spring On trib to Unnamed trib to Greek, rib to South Platte River Developed Spring on trib to South Platte River South Platte River Three-mile Spring Pipeline Stock Water Development Turner Guido Spring On trib to Turner Medical River Three-mile Spring Pipeline Stock Water Development Turner Guido Spring On trib to Turner Medical River Three-mile Spring Pipeline Stock Water Development Turner Guido Spring On trib to Turner Medical River Three-mile Spring Pipeline Stock Water Development Turner Guido Spring On trib to Turner Medical River Three-mile Spring Pipeline Stock Water Development Turner Guido Spring On trib to Turner Medical River Three-mile Spring Pipeline Stock Water Development Turner Guido Spring On trib to Turner Medical River Three-mile Spring Pipeline Stock Water D		i i	į								
Threemile Spring Pipeline Stock Water Development Ounderground Turner Guich Spring Pipeline Stock Water Development Ounderground Underground Un	59 Pike	e P	ark	Underground	#17118)	Platte River		feet from South section line	April 20, 1996	0.010 cfs (4 gpm)	Stockwater
60 Pike Park Underground Water Development South Platte River Turner Gulch Spring Pipeline Stock Water Development Coulch, trib to Tarryal Creek, trib to South Platte River 62 Pike Park Underground Undergroun		Ì			Thompson Pades Biasline Steel	Developed Spring on trib to Tismamile Creek trib to		13300 feet from Ward cartion time 2530			
Turner Gulch Spring Pipeline Stock Water Developed Spring on trib to unnamed trib to Turner Gulch Spring Pipeline Stock Water Developed Spring on trib to unnamed trib to Turner Gulch, trib to South Platte River Developed Spring on trib to unnamed trib to Wagon Tongue Gulch, trib to South Platte River Developed Spring on trib to unnamed trib to Wagon Tongue Gulch, trib to South Platte River Developed Spring on trib to Underground Under	60 Pike	e P	Park	Indemound					December 31, 1938	0.016 cfs (7 gpm)	Stockwater
61 Pike Park Underground Steck Water Development Gulch, trib to Tarryali Creek, trib to South Platte River Park Underground Un		~i-			:	The second secon			XT		1
Fyler Spring Pipeline Stock Water Development Developed Spring on trib to unnamed trib to Wagon Ray Gauch, trib to Tarryall Creek, trib to South Platte River Development Underground Underground Violet Spring Pipeline Stock Water Development Underground Violet Spring Ross Spring Pipeline Stock Water Development Underground Ross Spring Pipeline Stock Water Development River Ross Spring Pipeline Stock Water Development River Ross Spring Pipeline Stock Ross Ross Ross Ross Ross Ross Ross Ros	*	1			Turner Gulich Spring Pipeline	Developed Spring on trib to unnamed trib to Tumer				:	
Fyler Spring Pipeline Stock Water Development Developm	61 Pike	e P	ark	Underground	Stock Water Development	Gulich, trib to Tarryall Creek, trib to South Platte River		feet from North section line	January 1, 1984	0.002 cfs (1 gpm)	Stockwater
62 Pike Park Underground Development Tongue Gulch, rib to South Platte River Obveloped Spring on trib to Upper Baker Spring Pipeline (S.E. Ruby Gulch, trib to Tarrysil Creek, trib to South Platte River (Section 6, 110s, 1874 M, 8th PM) (Section 18, 110s)					; ! ! To be Out on The Han Oand 11 !	On alread Online on the to commend the total		DCE fact from blasts caption for EAA		1	
Oeveloped Spring on trib to Upper Baker Gurch, trib to South Platte 63. Pike Park Underground Violet Spring Pipeline (S.E. Ruby Guich, trib to Tarryall Creek, trib to South Platte River Violet Spring No. 3 Pipeline Stock Water Development with the Ranger Station Creek, trib to South Platte River R72W, 6th PM Section S.3, T135, F65 feet from North section line September 20, 1912 0.013 cfs (6 gpm) Stock NWM/M SE1/A SE1	63(Dilen		ent.	f Indomes and					January 1 1965	: :0 002 cfs /1 gom\	Stockwater
Upper Baker Spring Pipeline (S.E. Ruby Gulch, trib to Tarryall Creek, trib to South Platte River Water Development Water Development Water Spring Pipeline Stock Water Development W	o∠ FIKE	= r	dik	oraci Bionsia	ine solution			leaf thin Past werfoll line	1, 1900	man wall Abuil	
Park Underground Plat #17113) River R24W, 6th PM 1240 feet from West section line September 20, 1912 0,013 cfs (6 gpm) Stock NWHA SE114, Section 29, T13S, 1715 feet from East section line, 1875 R22W, 6th PM Section 29, T13S, 1715 feet from South section line, 1875 R22W, 6th PM Section 29, T13S, 1715 feet from South section line, 1875 R22W, 6th PM Section 29, T13S, 1715 feet from South section line, 2325 R214 NE114, NE1	i i	a de la companya de l	-		Upper Baker Spring Pipeline (S.E.			1820 feet from North section line,			
Violet Spring No. 3 Pipeline Stock Water Development bit to Ranger Station Creek, trib to South Platte River Water Spring Pipeline Stock Water Development Development Water Development Water Development Water Development Development Water Development Water Development Development Development Water Development Develo	63 Pike	e F	ank	Underground			R74W, 6th PM		September 20, 1912	0.013 cfs (6 gpm)	Stockwater
64 Pike Park Underground Water Development trib to Ranger Station Creek, trib to South Platte River R72W, 6th PM feet from South section line December 31, 1950 0.001 cfs (0.5 gpm) Stock SE1/4 NE1/4, SE1/4 NE1/4, SE1/4 NE1/4, Section 33, T135, 765 feet from South section line, 2325 R71W, 6th PM feet from North section line, 475 Rest from North s						· • • • • • • • • • • • • • • • • • • •				:	
Walters Spring Pipeline Stock Water Development	مستمي		!						Danamhar 24 ACCA	0.001 ata /0.5	Clacky
Walters Spring Pipeline Stock Water Development Walters Spring Pipeline Stock Water Development Water Development Warmer Spring Pipeline Stock Water Development Warmer Spring Pipeline Stock Water Development Warmer Spring Pipeline Stock Water Development Developed Spring on trib to South Platte River Developed Spring on trib to Road Gulch, trib to Wagon NETH NET No. 1145, Feet from North section line, 475 feet from North section line, 475 feet from North section line, 475 feet from North section line, 475 feet from East section line, 475 feet from East section line, 475 feet from East section line, 475 feet from East section line, 475 feet from South Switzer Water Development Warmer Spring Pipeline Stock Water Development Developed Spring on trib to Road Gulch, trib to Wagon Net No. 1145, Fr. 145, Feet from North section line, 475 feet from East section line, 475 feet from North section line, 475 feet from East section line, 475 feet from East section line, 475 feet from East section line, 475 feet from East section line, 475 feet from East section line, 475 feet from East section line, 475 feet	64 Pike	e P	'ark	Underground	water Development	und to Hanger Station Creek, trib to South Platte River		reer from South section line	December 31, 1950	0.001 CIS (0.5 gpm)	Stockwater
65. Pike Park Underground Water Development Croek, trib to Twin Croek, trib to South Platte River R71W, 6th PM feet from North section line April 1, 1963 0.003 cfs (1 gpm) Stock NE1/4 NE1/4, Section 4, 714S, 185 feet from North section line, 475 Section 1, 1964 (0.001 cfs (0.5 gpm) Stock NE1/4 NE1/4, Section 4, 714S, 185 feet from North section line, 475 feet from North section line December 31, 1964 (0.001 cfs (0.5 gpm) Stock NE1/4 SW1/4, Section 4, 714S, 185 feet from North section line feet from South Section line December 31, 1964 (0.001 cfs (0.5 gpm) Stock NW1/4 SW1/4, Section 4, 714S, 185 feet from North section line, 475 feet from North section line feet from North section line, 475 feet from North secti		wite face			: Walters Spring Pineline Stock	Developed Sering on trib to unnamed trib to Grane		765 feet from East section line, 2325		I	
Warrer Spring Pipeline Stock Developed Spring on trib to Road Gulch, trib to Wagon R72W, 6th PM feet from East section line, 475 Water Development Development Pipeline Stock Water Development Development Pipeline Stock Water Development Pipeline Stock Water Development Pipeline Stock Water Development Pipeline Stock Water Development Pipeline Stock Pike Park Underground Witcher No. 1 Pipeline Stock Water Development Pipeline Stock Pipel	65.Pike	e P	ark	Underground					April 1, 1963	0.603 cfs (1 gpm)	Stockwater
66 Pike Park Underground Water Development Tongue Gulch, trib to South Platte River R72W, 6th PM feet from East section line December 31, 1964 0.001 cfs (0.5 gpm) Stock NW1/4 SW1/4, Section 16, 114S, 2480 feet from South section line, 900 Stock NW1/4 SW1/4, Witcher No. 1 Pipeline Stock Water Development Creek, trib to South Platte River R74W, 6th PM feet from West section line January 1, 1938 0.002 cfs (1 gpm) Stock NW1/4 SW1/4, Section 28, 113S, 2460 feet from South section line January 1, 1938 0.002 cfs (1 gpm) Stock NW1/4 SW1/4, Section 28, 113S, 2465 feet from South section line 900 NW1/4 SW1/4, Section 28, 113S, 2465 feet from South section line 900 NW1/4 SW1/4, Section 28, 113S, 2465 feet from South section line 900 NW1/4 SW1/4, Section 28, 113S, 2465 feet from South section line 900 NW1/4 SW1/4, Section 28, 113S, 2465 feet from South section line 900 NW1/4 SW1/4, Section 28, 113S, 2465 feet from South section line 900 NW1/4 SW1/4, Section 28, 113S, 2465 feet from South section line 900 NW1/4 SW1/4, Section 28, 113S, 2465 feet from South section line 900 NW1/4 SW1/4, Section 28, 113S, 2465 feet from South section line 900 NW1/4 SW1/4, Section 28, 113S, 2465 feet from South section line 900 NW1/4 SW1/4, Section 31, 1958 0.001 cfs (0.5 gpm) Stock NW1/4 SET/4,				LIGHT WATETUTE	all			and proceedings to the control of th	20 20		
West Threemite Pipeline Stock Developed spring on trib to unnamed trib to Threemile R74W, 6th PM (section 16, T14s, 2480 feet from South section line, 900 Annuary 1, 1938 (1, 1938) (1, 1	:	4								L	
Witcher No. 1 Pipeline Stock Water Developed Spring on trib to unnamed trib to Threemile R74W, 6th PM Feet from West section line, 900 January 1, 1938 0.002 cfs (1 gpm) Stock NW1/4 SW1/4, SW1	66 Pike	e P	ark .	Underground	Water Development	Tongue Gulch, trib to South Platte River		feet from East section line	December 31, 1964	0,001 cfs (0,5 gpm)	Stockwater
67 Pike Park Underground Water Development Creek, trib to South Platte River R74W, 6th PM feet from West section line January 1, 1938 0,002 cfs (1 gpm) Stock NW1/4 SW1/4, Witcher No. 1 Pipeline Stock Developed Spring on trib to unnamed trib to Grape 68 Pike Park Underground Water Development Creek, trib to Twin Creek, trib to South Platte River R71W, 6th PM feet from West section line December 31, 1958 0,001 cfs (0.5 gpm) Stock NE1/4 SE1/4 Witcher No. 2 Pipeline Stock Developed spring on trib to unnamed trib to Grape Section 33, T13S, 1005 feet from East section line, 2005	-	1			III I The Section of the Section of	D		3480 fort from Co. III			1
Witcher No. 1 Pipeline Stock Developed Spring on trib to unnamed trib to Grape Section 28, T13S, 2165 feet from South section line, 950 68 Pike Park Underground Water Development Creek, trib to Twin Creek, trib to South Pigtle River R71W, 6th PM feet from West section line December 31, 1958 0.001 cfs (0.5 gpm) Stock No.1 Pipeline Stock Developed spring on trib to unnamed trib to Grape Section 33, T13S, 1005 feet from East section line, 2005	67 DD -	_ :) melu	Indones					January 1 1939	0.002 cfs /1.00m)	Stockwater
Witcher No. 1 Pipeline Stock 68 Pike Park Underground Water Development Development Creek, trib to Twin Creek, Irib to South Pigtle River R71W, 6th PM feet from West section line December 31, 1958 0.001 cfs (0.5 gpm) Stock NE1/4 SE1/4. Witcher No. 1 Pipeline Stock Creek, trib to Twin Creek, Irib to South Pigtle River NE1/4 SE1/4. Witcher No. 2 Pipeline Stock Developed spring on trib to unnamed trib to Grade Section 33, T13S, 1005 feet from East section line, 2005	o/ Pike	= ,P	ed) K	ru vnei Ai coud	water Devisionalient	Sirear, and to abutin matter River		teer a cut Acost section and	5 milliany 1, 1500	orose oro (1 Aban)	CONTRACTO
68 Pike Park Underground Water Development Creek, trib to Twin Creek, trib to South Pigtle River R71W, 6th PM feet from West section line December 31, 1958 0.001 cfs (0.5 gpm) Stock NE1/4 SE1/4 Witcher No. 2 Pipeline Stock Developed spring on trib to unnamed trib to Grade Section 33, T13S, 1005 feet from East section line, 2005	:	š.	-		: Witcher No. 1 Pipeline Stock	Developed Spring on trib to unnamed trib to Grape		2165 feet from South section line, 950			
NE1/4 SE1/4 Witcher No. 2 Pipeline Stock Developed spring on trib to unnamed trib to Grace Section 33, T13S, 1005 feet from East section line, 2005	68 Pike	e (P	ark	Underground					December 31, 1958	0.001 cfs (0.5 gpm)	Stockwater
Witcher No. 2 Pipeline Stock Developed spring on trib to unnamed trib to Grape Section 33, T13S, 1005 feet from East section line, 2005 69 Pike Park Underground Water Development Creek, trib to Twin Creek, trib to South Platte River R71W, 6th PM feet from South section line April 1, 1983 0.002 cfs (1 gpm) Stock					Programme of the commence of t				:		
69)Pike Park Underground Water Development Creak, trib to Twin Creak, trib to South Platte River (R71W, 6th PM (feet from South section line (April 1, 1983 (0.002 cts (1 gpm)) Stock									4-04 4000	0.000 ats /4	Che alucate a
The second control of the second seco	69 Pike	e P	ark	Underground	Water Development	Creek, trib to Twin Creek, trib to South Platte River	R71W, 6th PM	feet from South section line	April 1, 1963	u.002 cts (1 gpm)	Stockwater

Numbe	Forest	County	Mater Tyce	Structure Name	Source/Farmation	Lecation	Distances	Appropriation Date	Amount	Use
STATE OF STA	SAL HORATION	Es Saldanier par	TO COMPANY SAFETY	# COUNTY OF THE PROPERTY OF TH	The second section is the second seco	SW1/4 NE1/4,	i de la companya de l			
		ŀ				Section 1, T145,	1875 feet from East section line, 2380			
	0 Pike	Park	Underground	Orcutt Well	Fish Creek Tributary Alluvium	R72W, 6th PM SW1/4 NW1/4,	feet from North section line	December 31, 1964	3 gpm	Stockwater
	1			Adams Pond Stock Water	Developed springon trib to unnamed trib to Turner	Section 24, T10S.	845 feet from West section line, 2455			
7	1 Pike	Park	Underground	Impoundment	Gulch, trib to Tarryall Creek, trib to South Platte River	R74W, 6th PM	feet from North section line	January 1, 1950	0,002 cfs (1 gpm)	Stockwater
			green was to the second of the	and the second s	Andrew Market Michigan (1994) and the control of th	SE1/4 NW1/4,	100 may 100 p. 6 100		:	
	1		1	Baker Pond Stock Water	Developed Spring on trib to Baker Guich, trib to Ruby	Section 6, T105,	1800 feet from North section line,	1	(0.000 st. (4 sees)	Ctaviusnias
7	2 Pike	Park	Underground	Impoundment	Gulch, trib to Tarryall Creek, trib to South Platte River	R74W, 6th PM NW1/4 SE1/4.	1530 feet from West section line	January 1, 1959	0.002 cfs (1 gpm)	Stockwater
	1			Coyote Pond Stock Water	Developed spring on trib to unnamed trib to Thorpe	Section 3, T11S,	2430 feet from East section line, 2480			
7	3 Pike	Park	Underground	Impoundment	Gulch, trib to Tarryall Creek, trib to South Platte River	R73W, 6th PM	feet from South section line	January 1, 1964	0.002 cfs (1 gpm)	Stockwater
	1	1				NW1/4 NE1/4,			:	
			L	Dodson Spring Pond Stock Water	Developed Spring on trib to Graveyard Gulch, trib to	Section 9, T9S,	420 feet from North section line, 1480	(annual 1050	:0.002 efc (1.ecm)	Shortumter
7	4 Pike	Park	Underground	Impoundment	Tarryall Creek, trib to South Platte River	R74W, 6th PM NW1/4 SW1/4,	feet from East section line	January 1, 1950	0.002 cfs (1 gpm)	Stockwater
	1			Dolores Spring Pond Stock Water	Developed Spring on trib to Hall Guich, trib to Tarryall	Section 4, T9S,	185 feet from West section line, 2010		:	
7	5 Pike	Park	Underground	Impoundment	Creek, trib to South Platte River	R74W, 6th PM	feet from South section line	January 1, 1950	0.002 cfs (1 gpm)	Stockwater
				A COMMON MATERIAL CONTROL CONT	The Company of the War of the Company of the Compan	NW1/4 NW1/4,				
	1			Early Spring No. 1 Pond Stock	Developed Spring on trib to Early Gulch, trib to Ruby	Section 7, T10S,	975 feet from North section line, 265	11 4 4000	0.004 of (3 com)	Cinabulater
7	6 Pike	Park	Underground	Water Impoundment	Gulch, trib to Tarryall Creek, trib to South Platte River	R74W, 6th PM SW1/4 NE1/4,	feet from West section line	May 1, 1968	0.004 cfs (2 gpm)	Stockwater
				Early Spring No. 2 Pond Stock	Developed Spring on trib to Early Guich, trib to Ruby	Section 7, T10S.	1850 feet from East section line, 2400			
7	7 Pike	Park	Underground	Water Impoundment	Gulch, trib to Tarryall Creek, trib to South Platte River	R74W, 6th PM	feet from North section line	January 1, 1959	0.002 cfs (1 gpm)	Stockwater
				The second of the second secon	Section 19 10 Section and the section of the sectio	SE1/4 SW1/4,			1	
_	_::	1		East Turner No. 1 Pond Stock	Developed spring on trib to unnamed trib to Turner	Section 30, T10S,	2110 feet from West section line, 1190		0.002 ofc /1.com)	Stockwater
	8 Pike	Park	Underground	Water Impoundment	Gulon, trib to Tarryall Creek, trib to South Platte River	R73W, 6th PM NW1/4 SE1/4,	feet from South section line	January 1, 1949	0.002 cfs (1 gpm)	SIGURWAIDI
	ì			East Tumer No. 2 Pond Stock	: Developed spring on trib to unnamed trib to Turner	Section 25, T10S,	2430 feet from East section line, 1375			
7	S Pike	Park	Underground	Water impoundment	Gulch, trib to Tarryall Creek, trib to South Platte River	R74W, 6th PM	feet from South section line	January 1, 1950	0.002 cfs (1 gpm)	Stockwater
			1		de anno mariamente de la compania de la compania de la compania de la compania de la compania de la compania d La compania de la compania de la compania de la compania de la compania de la compania de la compania de la co	SE1/4 SE1/4,				
	l.	1	i	Gooseberry Pond Stock Water	Developed spring on trib to Gooseberry Guich, trib to	Section 23, T10S,	555 feet from East section line, 610		0.000 etc (4.com)	Stockwales
. 8	0 Pike	Park	Underground	Impoundment	Tarryall Creek, trib to South Platte River	R73W, 6th PM SW1/4 NE1/4,	feet from South section line	January 1, 1964	0.002 cfs (1 gpm)	Stockwater
	:			Lee Spring Pond Stock Water	: 'Developed Spring on trib to Lee Guich, trib to Rock	Section 29, T8S.	1660 feet from East section line, 1840	1		
8	1 Pike	Park	Underground	Impoundment	Creek, trib to Tarryall Creek, trib to South Platta River	R74W, 6th PM	feet from North section line	January 1, 1959	0,002 cfs (1 gpm)	Stockwater
			T		The control of the second seco	NW1/4 SW1/4,				
	1		l	Little Badger Pond Stock Water	Developed spring on trib to Badger Gulch, trib to	Section 26, T11S,	765 feet from West section line, 2110	Innune 1 1010	0.002 etc (1.epm)	Stockwater
8	2 Pike	Park	Underground	Impoundment	:Tarryall Creek, trib to South Platte River	R72W, 6th PM NW1/4 SW1/4.	feet from South section line	January 1, 1940	0.002 cfs (1 gpm)	Strickwater
	:			Lone Chimney No. 1 Pond Stock	; Developed spring on trib to Wagon Tongue Gulch, trib	Section 25, T13S,	2165 feet from South section line, 395			
8	3 Pike	Park	Underground	Water impoundment	to South Platte River	R72W, 6th PM	feet from West section line	January 1, 1957	0.002 cfs (1 gpm)	Stockwater
		}				NW1/4 SW1/4,				
		i in u		Lane Chimney No. 2 Pand Stock	Developed spring on trib to Wagon Tongue Gulch, trib	Section 25, T13S, R72W, 6th PM	2450 feet from South section line, 680 feet from West section line	January 1 1957	0.002 cfs (1 gpm)	Stockwater
8	4 Pike	Park	Underground	Water Impoundment	to South Platte River	NE1/4 SE1/4.	Her non west section fine	January 1, 1957	COUL CIA (1 abit)	DOCATELO
			1	Lower Packer Pond Stock Water	: Developed spring on trib to Packer Gulch, trib to	Section 35, T9S,	690 feet from East section line, 2430			
8	5 Pike	Park	Underground	Impoundment	Tarryall Creek, trib to South Platte River	R74W, 6th PM	feet from South section line	January 1, 1949	0.002 cfs (1 gpm)	Stockwater
	1				Control of the Contro	SW1/4 NW1/4,		:		
		1		Marksbury No. 1 Pond Stock	Developed spring on Irib to Marksbury Gutch, trib to	Section 16, T11S,	710 feet from West section line, 2190	January 1, 1964	0.002 efe (1.enm)	Stockwater
. 8	6 Pike	Park	Underground	Water impoundment	Tarryall Creek, trib to South Platte River	R72W, 6th PM SE1/4 NE1/4,	feet from North section line	January 1, 1904	0.002 cfs (1 gpm)	Stoomedical
	1	1		Marksbury No. 2 Pond Stock	Developed spring on trib to Marksbury Guich, trib to	Section 17, T11S,	320 feet from East section line, 2110			-
8	7 Pike	Park	Underground	Water Impoundment	Tarryall Creek, trib to South Platte River	R72W, 6th PM	feet from North section line	January 1, 1964	0.002 cfs (1 gpm)	Stockwater
		:		grant and a state of the state	5	SW1/4 NE1/4,		:	:	
_	n Su			Marksbury No. 3 Pond Stock	Developed spring on trib to Marksbury Guich, trib to	Section 17, T11S.	1795 feet from East section line, 2480	January 1 1964	0.002 cfs (1 gpm)	Stockwater
8	8 Pike	Park	Underground	Water Impoundment	Tarryall Creek, trib to South Platte River	R72W, 6th PM NW1/4 SE1/4,	feet from North section line	January 1, 1964	O.GOZ CIS (1 SPIR)	GWERMAN
				Marksbury No. 4 Pond Stock	Developed spring on trib to Marksbury Guich, trib to	Section 18, T11S,	1450 feet from East section line, 2325		1	
8	9 Pike	Park	Underground	Water Impoundment	Tarryall Creek, trib to South Platte River	R72W, 6th PM	feet from South section line	January 1, 1964	0.002 cfs (1 gpm)	Stockwater
				·	andre Santana and anna and an anna and an an an an an an an an an an an an an	NE1/4 SW1/4,		!		1
			1	Marksbury No. 5 Pond Stock	Developed spring on trib to Marksbury Guich, trib to	Section 18, T11S	1875 feet from South section line,	:	0.000 of (5.555)	Ctaelouster
. 9	0 Pike	Park	Underground	Water Impoundment	Tarryall Creek, trib to South Platte River	R72W, 6th PM SE1/4 NE1/4,	2220 feet from West section line	January 1, 1930	0.002 cfs (1 gpm)	Stockwater
	:	1		Mertland Pond Stock Water	Developed Spring on trib to unnamed trib to Martland	Sett/4 NE1/4, Section 20, T11S.	1280 feet from East section line, 1850	:		
9	1 Pike	Park	Underground	Impoundment	Guich, trib to Chase Guich, trib to South Platte River	R73W, 6th PM	feet from North section line	January 1, 1964	0.002 cfs (1 gpm)	Stockwater
	- :	}				NW1/4 NE1/4,				
	J.,	<u>L</u> .	1	Merritt Pond Stock Water	Developed Spring on trib to unnamed trib to Ranger	Section 5, T14S,	1375 feet from East section line, 420	Denombou 04 4000	0.000 of (4 mm)	Stockwater
	2 P≰e	Park	Underground	Impoundment	Station Creek, Inb to South Platte River	R72W, 6th PM	feet from North section line	December 31, 1968	0,002 cfs (1 gpm)	OCC. Water

in an and	Francis	l Carrie	Water Type	Structure Name	Source/Formation	Location	(Cistances	Appropriation Date	Amount	l Use
	A L COMMO	1 Pone	1 years and		ti Tarangan kanggan panggan sa manggan sa manggan panggan panggan panggan panggan panggan panggan panggan panggan	SE1/4 SE1/4,	California de California de Lancia de Archesta de California de La California de Calif	; div x = 20 fe/25 from		
	ž	1	1	Mica Springs Pond Stock Water	Developed Spring on trib to Cabin Gulch, trib to Tarryall	Section 23, T9S.	685 feet from East section line, 130			
o a	Pike	Park	Underground	impoundment	Creek, trib to South Platte River	R74W, 6th PM	feet from South section line	May 1, 1968	0,002 cfs (1 gpm)	Stockwater
93	FIRE	Park.	Onderground	Importantelir	COLORA ELE TO COMPLET MITTO LA LA COMPLETA DE LA COLORA DEL COLORA DE LA COLORA DEL COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DEL COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DEL COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DEL COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLORA DE LA COLOR	NW1/4 SE1/4,	and the state of t	Section 20 to the second section of the section of		
		ĝ	1	North Turner Pond Stock Water	Daveloped spring on trib to unnamed trib to Tumer	Section 19, T10S.	2140 feet from East section line, 2430	1		
	.k	1_	1		Gulch, trib to Tarryall Creek, trib to South Platte River	R73W, 6th PM	feet from South section line	January 1, 1950	0.002 cfs (1 gpm)	Stockwater
94	Pike	Park	Underground	Impoundment	Guion, the to Tairyan Creek, the to South France Cive	SE1/4 SE1/4	POC HOLD CORP. CO.	Aller and a fine service and		
	3	1		:			740 feet from East section line, 580			
				Orcutt Pond No. 1 Stock Water	Developed spring on trib to Fish Creek, trib to Twin	Section 3, T14S,		January 1, 1957	0,002 cfs (1 gpm)	Stockwater
99	Pike	Park	Underground	Impoundment	Creek, trib to South Platte River	R72W, 6th PM	feet from South section line	January I, 1997	o.doz cis (: gpiir)	Divonirato
	3)	1			SE1/4 NE1/4,			·	
:	į	1		Orcult Pond Stock Water	Developed spring on trib to unnamed trib to Fish Creek,	Section 1, T14S,	1505 feet from North section line, 790		0.000 -5- (/)	Ctestunates
96	Pike	Park	Underground	Impoundment	trib to Twin Creek, trib to South Platte River	R72W, 6th PM	feet from East section line	December 31, 1971	0.002 cfs (1 gpm)	Stockwater
		Ý		5	# 45 A	NW1/4 NE1/4,				
	2	1		Packer Pond Stock Water	Developed spring on trib to Packer Gulch, trib to	Section 12, T10S,	2430 feet from East section line, 210	i		
9.7	Pike	Perk	Underground	Impoundment	Tarryall Creek, trib to South Platte River	R74W, 6th PM	feet from North section line	January 1, 1949	0.802 cfs (1 gpm)	Stockwater
	3	t tall	C) ILC GI COI IS	11579	The state of the s	NE 1/4 NW1/4,	A commence of the control of the con			
	1	Ĩ	÷	Putver No. 1 Reservoir Stock	Developed spring, trib to Pulver Gulch, trib to Chase	Section 13, T12S,	2940 feet from East section line, 1210		į	
			Na hairing a managan and a		Gulch, trib to South Platte River	872W, 6th PM	feet from North section line	December 31, 1980	0.004 cfs (2 gpm)	Stockwater
	Pike	Park	Underground	Water Impoundment	Apirti' (tib to goggi, Listo 1884)	SE1/4 NE1/4 (Lot	and the second s	to a manual relation of the control	, C	
	.	į			in the second and a second sec	30), Section 13,	1110 feet from East section line, 2900			
	1.	1		Pulver No. 2 Reservoir Stock	Developed spring on trib to Pulver Gulch, trib to Chase	T12S, R72W, 6th	feet from South section line	December 31, 1960	0.004 cfs (2 gpm)	Stockwater
99	Pike	Park	Underground	Water Impoundment	Guich, trib to South Platte River		feet tight sodal section ma	accontinuo, ott, 1900	Alacina (m. Strut	
	Í	1	!			NW1/4 SW1/4,	14100 C 15 14101 - 1000			
	Ì		İ	Tappans Pond Stock Water	Developed spring on trib to Badger Gulch, trib to	Section 26, T11S,	1160 feet from West section line, 2060		D 000 =6- /4 ====)	Stockwater
100	100 Pike	Park	Underground	impoundment	Tarryall Creek, trib to South Platte River	R72W, 6th PM	feet from South section line	January 1, 1927	0.002 cfs (1 gpm)	Stockwater
		1	1		Developed Spring on trib to unnamed trib to Fournile	SW1/4 SE1/4,		į.	1	
		į.		Thompson Park Pond Stock Water	Creek, trib to South Fork South Platte, trib to South	Section 1, T10S,	1900 feet from East section line, 345			
101	Pike	Park	Underground	Impoundment	Platte River	R78W, 6th PM	feet from South section line	September 1, 1958	0.002 cfs (1 gpm)	Stockwater
		1	Photos .		Developed spring on trib to Thorpe Guich, trib to	SE1/4 NE1/4			*	
	1	į.	1	Thorpe Pond Stock Water	Marksbury Guich, trib to Tarryall Creek, trib to South	Section 11, T11S,	2610 feet from North section line, 685		•	i
100	2 Pike	Park	Underground	Impoundment	Platte River	R73W, 6th PM	feet from East section line	January 1, 1964	0.002 cfs (1 gpm)	Stockwater
	- INC	a dire	Diadigitalia	, mpoured the	A Control of the Cont	SE1/4 NE1/4.				
	1	-	į	Throppile No. 1 Pond Stock Water	Developed spring on trib to unnamed trib to Threemile	Section 11, T14S.	1505 feet from North section line,	1		
100	Pike	Same.	t louteraround	Impoundment	Creek, trib to South Platte River	R74W, 6th PM	1115 feet from East section line	January 1, 1940	0,002 cfs (1 gpm)	Stockwater
102	o Pike	Park	Underground	mpoundation.	Clear, gip to court i tale (1992)	SW1/4 NE1/4,	A STATE OF THE PARTY OF THE PAR	ayanan a . S. embaran aran		
	3	į.	į	There emile the O Donal Chaol: Mister	Developed spring on trib to unnamed trib to Threemile	Section 11, T14S,	1635 feet from East section line, 1715		•	
	.i	£.				R74W, 6th PM	feet from North section line	January 1, 1938	0.002 cfs (1 gpm)	Stockwater
104	Pike	Park	Underground	Impoundment	Creek, trib to South Platte River	SE1/4 NW1/4,	person practice and the property of the second seco		ayaan Amaran Asi Militii (
	į.	1	1			Section 34, T13S.	2325 feet from North section line,		-	
	9	-		Union No. 1 Pond Stock Water	Developed spring on trib to unnamed trib to Union		1375 feet from West section line	December 31, 1968	0,002 cfs (1 gpm)	Stockwater
195	5 Pike	Park	Underground	Impoundment	Creek, trib to South Platte River	R73W, 6th PM	1) TIO leaf Hall, Mest section; Bug	Godernber 51, 1900	via (. Sa.,.)	
	1	1			Developed spring on trib to unnamed trib to Wilson	NE1/4 NW1/4	anno to different blanches " anno	-1		1
		Ì		Wilson No. 2 Pond Stock Water	Gulch, trib to Snyder Creek, trib to Jefferson Creek, trib		1690 feet from West section line, 1265		0.002 ofc (1.ocm)	Stockwater
106	Pike	Park	Underground	Impoundment	to Tarryall Creek, trib to South Platte River	R75W, 6th PM	feet from North section line	January 1, 1970	0,002 cfs (1 gpm)	CINCLANGICI
	1	£		to the second se		SE1/4 NW1/4,			i	
				Orcult Reservoir No. 1 Stock	Developed spring on trib to Fish Creek, trib to Twin	Section 3, T14S,	2110 feet from West section line, 2590			:
107	7 Pike	Park	Underground	Water Impoundment	Creek, trib to South Platte River	R72W, 6th PM	feet from North section line	December 31, 1960	0.002 cfs (1 gpm)	Stockwater
:**				i		SE1/4 SE1/4,			1	:
		ļ		Witcher No. 1 Reservoir Stock	Developed spring on trib to Simms Creek, trib to South	Section 2, T14S,	700 feet from South section line, 860	1 2		
103	8 Pike	Park	Underground	Water Impoundment	Platte River	R73W, 6th PM	feet from East section line	December 31, 1938	0.002 cfs (1 gpm)	Stockwater
		T CALL	C-Idolgiound	1 7 t man of the control of the	I	NW1/4 SE1/4.	1	1		
,			į	Witcher No. 2 Reservoir Stock	Developed spring on trib to Simms Creek, trib to South	Section 2, T14S.	1740 feet from East section line, 1670	·;		
	0 203.5	Dode	(La daranaue 4		Platte River	R73W, 6th PM	feet from South section line	December 31, 1944	0.002 cfs (1 gpm)	Stockwater
109	9 Pike	Park	Underground	Water impoundment	Fidito Privor	Division, our riv	The state of the s	- 55% - 17 707 77 4 4 4 7 4 4 7 4 7 4 7 4 7	ataman wat strate	

Pike Forest: Summer Home Uses (Case No. W-8977-77A)

mper	Fores	County	Water Type	Structure Name	Source/Fromation	Location SW1/4 NW1/4,	Distances	Appropriation Date	Arcoun	Use
	•	:		Ponderosa Pine Summer Home		Section 24, TBS,	600 feet from West section line, 2500			Household Use (
	1 Pike	Douglas	Underground	Pipeline	Developed spring on trib to South Platte River	R70W, 6th PM	feet from North section line	December 31, 1932	0.005 cfs (3 gpm)	household)
		Douglas	rylaes ground	Liberite	Deterohen shruid on (the to codd) Lights Wast	SW1/4 NW1/4,	the contract of the section of the section of	December 31, 1932	orono cia (a dini)	ilotaeliolo/
				Jackson Creek Summer Home	Developed spring on trib to Jackson Creek, trib to	Section 26, T9S	550 feet from West section line, 1710			Household Use (
	2 Pike	Douglas	Underground	Group 1 Lot 8 Pipeline	Plum Creek, trib to South Platte River	R69W, 6th PM	feet from North section line	December 31, 1968	0.006 cfs (3 gpm)	household)
	e, ruce	Douglas	Didagioana	:	Figure Orees, and to County Figure (1996)	NE1/4 SW1/4,	real nom (some section line	December of, 1904	o.coc cia (o gpiri)	ilousericiu)
		1		Jackson Creek Summer Home	Jackson Creek, Irib to Pium Creek, trib to South Platte		1480 feet from West section line,			Household Use (
	3 Pike	Douglas	Surface			R69W, 6th PM	2690 feet from North section line	December 31, 1976	0.008 cfs (4 gpm)	household)
	3.5.00	bronges	- Jungue	Group 1 Lot K Pipeline	River	NE1/4 SW1/4,	5000 test totti kotti seciali ide	Cecember 31, 1979	v.vac cia (4 gpm)	: nousenally
				Jackson Creek Summer Home	Developed spring on trib to Jackson Creek, trib to		2030 feet from West section line,			Household Use (
	4:700.a.	C				Section 26, T9S,		D	0.000	
	4 Pike	Douglas	Underground	Group 1 Lot M Pipeline	Plum Creek, trib to South Platte River	R69W, 6th PM	2400 feet from South section line	December 31, 1952	0.006 cfs (3 gpm)	nousehold)
	i	į	1			SW1/4 SW1/4,		į		
				Jackson Creek Summer Home	Jackson Creek, trib to Plum Creek, trib to South Platte		820 feet from West section line, 1080	n	: 'a aaa - a - a 1	Household Use (
	5 Pike	Douglas	Surface	Group 2 Lot A Pipeline	River	R69W, 6th PM	feet from South section line	December 31, 1971	0,006 cfs (3 gpm)	household)
	i			i		NW1/4 SW1/4,				
			i		Developed spring on trib to Jackson Creek, trib to	Section 23, T9S,	80 feet from West section line, 1350			Household Use (
. ,.•	3 Pike	Douglas	Underground	Group 2 t.of D Pipeline	Plum Creek, trib to South Platte River	R69W, 6th PM	feet from South section line	December 31, 1932	0,006 cfs (3 gpm)	household)
	1	3	1	•		SW1/4 NE1/4,				1
		1	:		Developed spring on trib to Fourmile Creek, trib to	Section 28, T9S,	1850 feet from East section line, 1820			Household Use (
	7 Pike	Douglas	Surface	:Lot 5 Pipeline	South Platte River	R70W, 6th PM	feet from North section line	December 31, 1972	0.008 cfs (4 gpm)	household)
	į				A STATE PROPERTY OF A STATE OF A	SE1/4 NW1/4,				
	1	İ	:		Developed spring on trib to Jackson Creek, trib to	Section 26, T9S,	1680 feet from West section line,			Household Use
. 8	3 Pike	Douglas	Underground	Group 1 Lot G Pipeline	Plum Creek, Irib to South Platte River	R69W, 6th PM	2030 feet from North section line	December 31, 1935	0,006 cfs (3 gpm)	household)
	1	1				SW1/4 NW1/4,		· ··· · · · · · · · · · · · · · · · ·		
				Jackson Creek Summer Home		Section 26, T9S,	260 feet from West section line, 1530			Household Use
Ş	Pike	Douglas	.Underground	Group 1 Lot A Well	Jackson Creek Altuvium	R69W, 6th PM	feet from North section line	December 31, 1933	3 gpm	household)
			• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	Developed spring on trib to unnamed trib to Buffalo	NW1/4 SW1/4,		······································		
		:	•	Redskin/Buffalo Summer Home	Creek, trib to North Fork South Platte, trib to South	Section 11, T8S,	475 feet from West section line, 2370			Household Use
10); Pike	Jefferson	Underground		Platte River	R71W, Bth PM	feet from South section line	December 31, 1946	0,006 cfs (3 gpm)	household)
	1	200			Developed spring on trib to Redskin Creek, trib to	NE1/4 SE1/4,				1
				Redskin Summer Home Group C	Buffalo Creek, trib to North Fork South Platte, trib to	Section 1, T8S,	2069 feet from South section line,			Household Use
11	. Pike	Jefferson	Underground	Lot 1 Well (Well Permit #162293)		R71W, 6th PM	500 feet from East section line	December 31, 1935	6.8 com	household)
						NE1/4 BE3/4	AND THE TOTAL CONTRACTOR OF THE PARTY OF THE		85	
				Brush Creek Summer Home		Section 16, T9S.	1250 feet from East section line, 1420	!		Household Use
12	Pike .	Jefferson	Undergraund		Brush Creek, trib to South Platte River	R70W, 6th PM	feet from South section line		8.008 cfs (4 gpm)	household)
	z rike	, oo ner son	O. Oc. grania	i quante	order order, the to court fatte tyres	NW1/4 NW1/4.	Tient well addition to	Decomon or, rooz	0.000 C/3 (4 BP(II)	i cuacifulaj
				Lazy Grifch Summer Home Group	Developed spring on trib to Lazy Guich, trib to South	Section 21, T9S.	1200 feet from West section line, 510			Household Use (
44	3:Pike	Jefferson	Underground		Platte River	R70W. 6th PM	feet from North section line	December 31, 1935	0.006 cfs (3 gpm)	household)
1.	3. F. K.O	Jenerson	Ondesground	: Los o ripente		NE1/4 NW1/4.	IBEL OUT SECTION IND	December 31, 1939	o.oco cia la ghini	Householdy
	:	1		Lazy Critch Summer Home Crown	Developed spring on trib to Lazy Gulch, trib to South	Section 21, T9S.	200 feet from North section line, 1380		:	Household Use (
1.0	Pike	Jefferson	Hedermound			:R70W, 5th PM		December 31, 1988	5 006 etc /3 comb	household)
1.5	e minue	Jellel 2011	oncorground	Lot C Pipeline	Platte River		feet from West section line	December 31, 1906	0.006 cts (3 gpm)	nousenoid)
	:		1	Contact Parison By an area (I		SW1/4 SE1/4,	0005 4-14			.11
4.	- Pari			Crystal Springs Summer Home	e cladicus :	Section 16, T8S,	2825 feet from West section line,		:_	:Household Use
15	Pike	Jefferson	Underground	Well (Well Permit # 148147)	Crystal Gulch Alfuvium	R71W, 6th PM	1267 feet from South section line	December 31, 1940	3 gpm	household)
	:					8W1/4 SW1/4,				
	Bu		:	Lazy Gulch Summer Home Group		Section 16, T95,	880 feet from West section line, 80			Household Use
.1€	Pike	Jefferson	Underground	Lot F Welt (Well Permit # 147117)	Lazy Guich Alluvium	R70W, 6th PM	feet from South section line	December 31, 1950	6 gpm	household)
		į.	1			SW1/4 SW1/4,	1			
	1	1	i	Lazy Gulch Summer Home Group		Section 15, T9S,	1140 feat from West section line, 575		:	Household Use
17	Pike	Jefferson	Underground	Lot H Weil (Well Permit # 147119)	Lazy Guich Alluvium	R70W, 6th PM	feet from South section line	December 31, 1942	4 gpm	household)
	:	1				NE1/4 SW1/4,				
		1_		Payne Gulch Summer Home	Developed spring on Inb to Payne Guich, trib to North		2060 feet from South section line,			Household Use
18	Pike	Park	Underground	Group Lot A 1 Pipeline	Fork South Pisite, Irib to South Platte River	R73W, 6th PM	1980 feet from West section line	December 31, 1930	0.006 cfs (3 gpm)	household)
	:	4	1			SW1/4 NE1/4,				
	;	į			Developed spring on trib to Beaver Creek, trib to	Section 8, T9S,	2375 feet from East section line, 1560			Household Use
19	Pike	Park	Underground	Placer Spring Pipeline	Middle Fork South Platte, trib to South Platte River	R77W, 6th PM	feet from North section line	January 1, 1958	0.002 afs (1 gpm)	household)
		31.00		promonent and the second of th	and the street of the street o	NW1/4 NW1/4,				
		į.	1	Roark Gulch Summer Home	Developed spring on trib to Roark Gulch, trib to North	Section 31, T7S,	845 feet from West section line, 130			Household Use
20	Pike .	Park	Underground		Fork South Platte, trib to South Platte River	R72W, 6th PM		December 31, 1925	0.006 cfs (3 gpm)	household)
- 42	1 -					NE1/4 NW1/4,	THE RESERVE OF THE PROPERTY AND ADDRESS OF THE PROPERTY OF THE		1- 91)	i
		1		Weston Pass Summer Home		Section 28, T11S,	1900 feet from West section line, 530		:	Household Use
21	Pike	Park	Surface		South Fork South Platte, Irib to South Platte River	R78W, 6th PM		Dacember 31, 1919	0,050 c/s (22 gpm)	household)
'					and a site and it into hit to antili i some ideal	NE1/4 SW1/4,	Asset the transfer of profession		area are fee fibility	
			•	Payne Gulch Summer Home	Developed spring on trib to Payne Creek, trib to North	Section 36, 175,	1137 feet from West section line,			Household Use
99	Diba	Park	Lindamenter					December 24, 1050	O DOR of a 1d occurs	
44	Pike	Park	Underground	Group Lot C 10 Pipeline	Fork South Platte, Irib to South Platte River	R73W, 6th PM	2079 feet from South section line	December 31, 1959	0,008 cfs (4 gpm)	household)
				Cause Culch Successible	Decision County (eth to bloods Ford County Division 1971)	NW1/4 NW1/4,	4070 for all from Mark and Confirm			: Universal attention
	ma	Don	Continue	Payne Gulch Summer Home	Payne Creek, trib to North Fork South Platte, trib to	Section 36, T7S,	1270 feet from West section line,	D	0.000 -4- 11	Household Use
23	Pike	Park	Surface	Group Lot D 1 Pipeline	South Platte River	.R73W, 6th PM	1160 feet from North section line	December 31, 1942	0.008 cfs (4 gpm)	household)
			Į.			NW1/4 NW1/4,				
			£		Payne Creek, trib to North Fork South Platte, trib to	Section 36, T7S,	1240 feet from West section line,			Household Use
	Pike	Park	Surface	Group Lot O 2 Pipeline	South Platte River	R73W, 6th PM	1270 feet from North section line	December 31, 1975		household)

Pike Forest: Summer Home Uses (Case No. W-8977-77A)

Numbe,	Forest	County	Water Type	Giructure Name	Source/Formation	Location	Distances	Apprepriation Date	Amount	. Use
				Payne Gulch Summer Home	Payne Creek, trib to North Fork South Platte, trib to	NW1/4 NW1/4, Section 36, T7S,	980 feet from West section line, 900			Household Use (1
2	5 Pike	Park	Surface	Group Lot D 6 Pipeline	South Platte River	R73W, 6th PM	feet from North section line	December 31, 1958	0.008 cfs (4 gpm)	household)
	į			Payne Gulch Summer Home	Developed spring on trib to Payne Creek, trib to North	NW1/4 SW1/4, Section 36, T7S	1290 feet from West section line,			Household Use (1
2	6 Pike	Park	Underground	Group Lot E 1 Pipeline	Fork South Platte, trib to South Platte River	R73W, 8th PM	1347 feet from South section line	December 31, 1970	8,006 cfs (3 gpm)	household)
						NE1/4 NW1/4,				11
9	7 Pike	Park	Surface	Payne Guich Summer Home Group Lot F 1 Pipeline	Payne Creek, trib to North Fork South Platte, trib to South Platte River	Section 1, T8S, R73W, 6th PM	2270 feet from West section line, 260 feet from North section line	December 31, 1950	0,008 cfs (4 gpm)	Household Use (1 household)
· · · · ·	rike	: F (4) &	Surface	Gloup Lot 1 Fiberie	COURT FIGURE NAVEL	NE1/4 NW1/4,	iber tallt ding a section was	La continue of, 1000	:	
	į	ļ		Payne Gulch Summer Home	Payne Creek, trib to North Fork South Platte, trib to	Section 1, T6S,	2500 feet from West section line, 420			Household Use (1
21	8 Pike	Park	Surface	Group Lot F 2 Pipeline	South Platte River	R73W, 6th PM NW1/4 NE1/4.	feet from North section line	December 31, 1973	0.008 cfs (4 gpm)	household)
				Payne Guich Summer Home	Payne Creek, trib to North Fork South Platte, trib to	Section 1, T8S,	1900 feet from East section line, 530			Household Use (1
2	9 Pike	Park	Surface	Group Lot F 8 Pipeline	South Platte River	R73W, 6th PM	feet from North section line	December 31, 1950	0.006 cfs (3 gpm)	household)
	:		:	Payne Guich Summer Home Group Lots F 10, F 11, and F 12	Payne Creek, trib to North Fork South Platte, trib to	SW1/4 NE1/4, Section 1, T8S,	2060 feet from East section line, 2430			Household Use (3
31	D Pike	Park	Surface	Pipeline	South Platte River	R73W, 6th PM	feet from North section line	August 31, 1961	0,018 cfs (8 gpm)	households)
2	*		ga i richa desar seriasi.	aget and the unit of the territories of a research of the control	English open tider tigen english open open open open open open open open	SW1/4 NE1/4,	A CONTRACTOR OF THE CONTRACTOR			
3	l Pike	Park	Hadararaund		Developed spring on trib to Payne Creek, trib to North	R73W, 6th PM	2000 feet from East section line, 2630 feet from North section line	December 31, 1951	:0.006 cfs (3 gpm)	Household Use (1: household)
	FIRE	Card.	August Au	Group Lot F 13 Pipeline	Fork South Platte, trib to South Platte River	SE1/4 NW1/4	AND ADDRESS OF THE PARTY OF THE		to ability	
				Payne Guich Summer Home	Payne Creek, trib to North Fork South Platte, trib to	Section 1, T8S,	2590 feet from West section line,		1	Household Use (1
	2 Pike	Park	Surface	Group Lot F 14 Pipeline	South Platte River	R73W, 6th PM SE1/4 SE1/4,	1530 feet from North section line	December 31, 1973	0.008 cfs (4 gpm)	household)
	1		:	Weston Pass Summer Home	Developed spring, trib to South Fork South Plette, trib		1276 feet from East section line, 950			Househald Use (1
. 3	3 Pike	Park	Underground	Group Lot 3 Pipeline	te South Platte River	R78W, 6th PM	feet from South section line	December 31, 1955	0.006 cfs (3 gpm)	household)
				Weston Pass Summer Home	Developed spring on trib to South Fork South Platte,	SW1/4 SE1/4, Section 20, T11S,	1690 feet from East section line, 1270			Household Use (1
34	4 Pike	Park	Underground	Group Lot 4 Pipeline	Inb to South Platte River	R78W, 6th PM	feet from South section line	December 31, 1957	0.006 cfs (3 gpm)	household)
			e energia Telebra en C	State of the state	Berne Margan van de George en de George en de George en de George en de George en de George en de George en de -	SW1/4 SE1/4,				
31	5 Pike	Park	Surface	Weston Pass Summer Home Group Lot 5 Pipeline	South Fork South Platte, trib to South Platte River	Section 20, T11S, R78W, 6th PM	1870 feet from East section line, 1240 feet from South section line	December 31, 1950	0.008 cfs (4 gpm)	Household Use (1 household)
	. race		CONTROC	Group Zer o'r ipemie		NW1/4 SE1/4,				
_		£		Weston Pass Summer Home	Developed spring on trib to South Fork South Platte,	Section 20, T11S,	1740 feet from East section line, 1500		0.000 -6- 10	Household Use (1
31	3 Pike	Park	Underground	Group Lot 6 Pipeline	trip to South Platte River	R78W, 6th PM NW1/4 SE1/4.	feet from South section line	January 1, 1955	0,008 cfs (3 gpm)	household)
	1			Weston Pass Summer Home	Developed spring on trib to South Fork South Platte,	Section 20, T11S,	2060 feet from East section line, 1350			Household Use (3
3	7 Pike	Park	Underground	Group Lots 7, 8, and 9 Pipeline	Inb to South Platte River	R78W, 6th PM	feet from South section line	January 1, 1931	0,018 cfs (8 gpm)	households)
				! 'Happy Top Summer Home Well		NE1/4 NW1/4, Section 32, T7S,	300 feet from North section line, 1960	ř Ž		:Household Use (1
31	8 Pike	Park	Underground	(Well permit # 202970)	Metamorphic Rock Formation	R72W, 6th PM	feet from West section line	December 31, 1957	2 gpm	household)
				Payne Guich Summer Home Group Lot F8 Well (Well Permit		NW1/4, NW1/4, Section 1, T8S.	2165 feet from East section line, 530			Household Use (1
35	9 Pike	Park	Undergroupd	#9876)	: :Metamorphic Rock Formation	R73W, 6th PM	feet from North section line	October 16, 1961	3 gpm	household)
	1			de la constante de la constant		NW1/4 NW1/4,		1		Household Use (1
44) Pike	Park	Underground	Roark Guich Summer Home Group 2 Lot B Well	: Roark Gulch A∛uvium	Section 31, T7S, R72W, 6th PM	316 feet from West section line, 20 feet from North section line	December 31, 1935	3 gpm	household)
	175 TOT	· · · · · · · · · · · · · · · · · · ·		Roark Gulch Summer Home	· · · · · · · · · · · · · · · · · · ·	NW1/4 NW1/4,	1			
	: : ::::::::::::::::::::::::::::::::::	Dade	I basia sa	Group Lot B1 Well (Well permit #	Matamarahia Basik Farmati	Section 31, T7S, R72W, 6th PM	265 feet from North section line, 265	January 1, 1965		Household Use (1 household)
4	1 Pike	Park	Underground	147115) Roark Guich Summer Home	Metamorphic Rock Formation	8W1/4 8W1/4,	feet from West section line	regulary i, 1905	2 gpm	
				Group Lot C2 Well (Well permit #		Section 30, 17S,	126 feet from West section line, 1323	!	1	Household Use (1
- 4	2 Pike	Park	Underground	148148) Roark Guich Summer Home	Metamorphic Rock Formation	R72W, 6th PM NW1/4 NW1/4.	feet from South section line	January 1, 1964	2 gpm	household)
	:	-		Group Lot D1 Well (Well permit		Section 31, T7S,	1054 feet from West section line, 300	1		Household Use (1
4	3 Pike	Park	Underground	#147114)	Metamorphic Rock Formation	R72W, 6th PM	feet from North section line	January 1, 1955	2 gpm	household)
	:			Roark Guich Summer Home Group 2 Lot D Well (Well permit		SE1/4 SE1/4, Section 25, T7S,	252 feet from East section line, 1470			Household Use (1
4	4 Pike	Park	Underground	#148149)	Metamorphic Rock Formation	R73W, 6th PM	feet from South section line	December 31, 1948	3 gpm	household)
	Ţ			\$		SE1/4 NW1/4,	12PR + / 141	<u> </u>		Slavesheld (Inc.
4	5 Pike	Park	Surface (Spring)	Payne Guich Summer Home Group Lot 08	Payne Gulch Alfavium	Section 36, T7S, R73W, 6th PM	1350 feet from West section line, 2270 feet from North section line	December 31, 1976	4 gpm	Household Use (1 household)
			(Sleeping Tom Summer Home	The second control of the second seco	NE1/4 NE1/4,	The state of the s		. SET.Y.	
				Group Lot C Well (Well Permit #	Should Ton O lot 411 on	Section 16, T139,	1190 feet from East section line, 690	D	2	Household Use (1
41	î Pike	Park	Underground	147120)	Sleeping Tom Gulch Alluvium	R72W, 6th PM NE1/4 NE1/4,	feet from North section line	December 31, 1963	3 gpm	hausehold)
	-		Surface	Sleeping Tom Summer Home	-	Section 16, T13S,	55 feet from East section line, 740			Household Use (1
41	7 Pike	Park	(Spring)	Group Lot G	Sleeping Tom Gulch Alluvium	R72W, 6th PM	feet from North section line	December 31, 1978	5 gpm	household)