

Location	01				SAN JOSE	DRAIN	AT WOO	DWAR	D	
DATE	1/20/	2016	TIM	E	12:25 PM	WEA	ATHER	Sunny		
SUSPECTE	D SOUR	CE n	а				EST. FIOW	, CFS	0.	00
SUSPECTE	D PROB	LEM T	YPE		na		APPE	EARANC	E na	
AIR TEMP,°I	F		46.	0						
WATER TEN	/IP,°F				OBSERV GROS	SS POLLU	T: na			
PH:										
DISS OXYG	EN, MG/	L:				E_	_coli_Colifor	m mpn/1	00ml:	
CONDUCTIV	/ITY, µm	nos/cm	1			OI	L and GREA	SE, MG/	L:	
BOD, MG/L:						Al	MMONIA, MG	6/L N:		
COD, MG/L:						NI	TRATE+NITF	RITE. MG	6/I N:	
TSS, MG/L:								·		
TDS, MG/L:						TC	OTAL PHOSE	PHORUS	, MG/L P	





Location	02	BROADWAY POND INFLOW CHANNEL								
DATE	1/19	9/2016	TIM	IE	11:40 AM	WEA	THER	Sunny		
SUSPECTE	SOUF	_			veles hospital and om Coal and Lead r	oads	EST. FIOW	, CFS	0.0	01
SUSPECTE	PRO	BLEM	TYPE		Nuisance Flow		APPE	ARANCE	clear	
AIR TEMP,°I	=		50.	0						
WATER TEN	∕IP,°F		46.	0	OBSERV GROSS	POLLU	Γ: none	)		
PH:			6.5							
DISS OXYG	EN, MG	i/L:	6.0			E_(	coli_Colifor	m mpn/10	0ml:	lab error-
CONDUCTIV	/ITY, μι	nos/c	m 888	3.0		OIL	and GREA	SE, MG/L	:	ND
BOD, MG/L:			<2.	0		AM	IMONIA, MG	i/L N:		ND
COD, MG/L:			17.	3		NIT	RATE+NITE	RITE MG/	ı N·	0.82
TSS, MG/L:			ND			1411	INAI ETHIII	(11 L, WG/	L 14.	0.02
TDS, MG/L:			520	0.0		ТО	TAL PHOSE	PHORUS, I	MG/L P	0.61



Location	03				MENAUL PO	OND IN	FLOW CH	IANNE	L	
DATE	12/1/	2015	TIM	E	1:50 PM	WEA	THER	Sunny		
SUSPECTE	D SOUR	CE na	a				EST. FIOW	, CFS	0.	00
SUSPECTE	D PROB	LEM T	YPE		na		APPE	ARANCE	E na	
AIR TEMP,°I	F		55.0	)						
WATER TEN	/IP,°F				OBSERV GROS	S POLLU	T: na			
PH:										
DISS OXYG	EN, MG/	L:				E_	coli_Colifor	m mpn/1	00ml:	
CONDUCTIV	/ITY, µm	nos/cm				OI	L and GREA	SE, MG/I	L:	
BOD, MG/L:						AN	MONIA, MG	i/L N:		
COD, MG/L:						NI	TRATE+NITF	RITE MG	/I N·	
TSS, MG/L:										
TDS, MG/L:						TC	TAL PHOSF	PHORUS,	MG/L P	





Location	04			BARELAS PS-32						
DATE	1/20/	/2016	TIME	12:54 PM	WEATHER	S	Sunny			
SUSPECTE	SOUR	CE gro	undwater i	nfiltration	EST. F	iow, c	CFS	0.5	0	
SUSPECTE	PROB	LEM TYP	PE	Nuisance Flow	A	APPEA	RANCE	clear		
AIR TEMP,°	=		46.0							
WATER TEN	∕IP,°F		57.0	OBSERV GROSS P	OLLUT: i	none				
PH:			7.5		_					
DISS OXYGI	EN, MG	/L:	5.0		E_coli_Co	liform	mpn/100	ml:	435.2	
CONDUCTIV	/ITY, μn	nos/cm	679.0		OIL and G	REAS	E, MG/L:		ND	
BOD, MG/L:			< 2.0		AMMONIA	, MG/L	_ N:		ND	
COD, MG/L:			15.8		NITRATE+	.NITRI	TF MG/I	N·	0.25	
TSS, MG/L:			ND		MINAILT	.4111(1	. <u>.</u> ,		0.20	
TDS, MG/L:			440.0		TOTAL PH	IOSPH	IORUS, N	IG/L P	0.12	

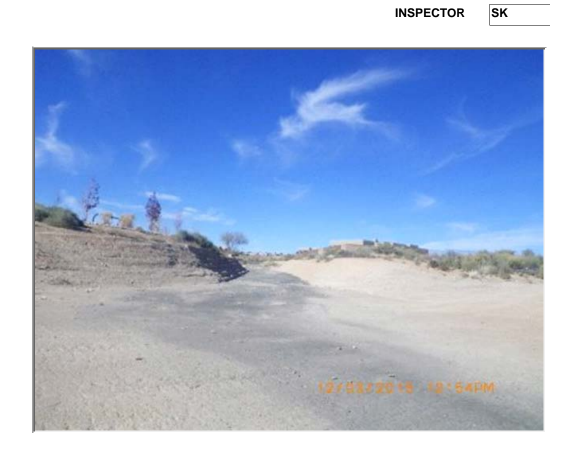




Location	05		KIRTLAI	ND CHANNEL	IEL AT SOUTH DIVERSION CHANNEL						
DATE	12/7/	2015	TIME	9:45 AM	WEATHER	Sunny					
SUSPECTE	SOUR	CE na			EST. FIOV	V, CFS	0.00				
SUSPECTE	PROB	LEM TYP	E	na	APP	EARANCI	E na				
AIR TEMP,°	=		52.0								
WATER TEN	∕IP,°F			OBSERV GROSS	S POLLUT: na						
PH:											
DISS OXYGI	EN, MG/	L:			E_coli_Colifo	rm mpn/1	00ml:				
CONDUCTIV	/ITY, µm	nos/cm			OIL and GRE	ASE, MG/I	L:				
BOD, MG/L:					AMMONIA, M	G/L N:					
COD, MG/L:					NITRATE+NIT	RITE MG					
TSS, MG/L:						·					
TDS, MG/L:					TOTAL PHOS	PHORUS	, MG/L P				



Location	06		SAN ANTONIO ARROYO AT USGS GAGE (RIVER)								
DATE	12/3/	/2015	TIME	11:45 AM	WEATHER	Sunny	Sunny				
SUSPECTE	SOUR	CE na			EST. FIOV	V, CFS	0.00				
SUSPECTE	D PROB	LEM TYPI	<b>E</b>	na	APP	EARANCE	na				
AIR TEMP,°I	F		55.0								
WATER TEN	⁄IР,°F			OBSERV GROSS	S POLLUT: na						
PH:											
DISS OXYG	EN, MG/	L:			E_coli_Colifo	rm mpn/1	00ml:				
CONDUCTIV	/ITY, µm	nos/cm			OIL and GRE	ASE, MG/L	<u> </u>				
BOD, MG/L:					AMMONIA, M	G/L N:					
COD, MG/L:					NITRATE+NIT	RITE MG	/I N·				
TSS, MG/L:						·					
TDS, MG/L:					TOTAL PHOS	PHORUS,	MG/L P				



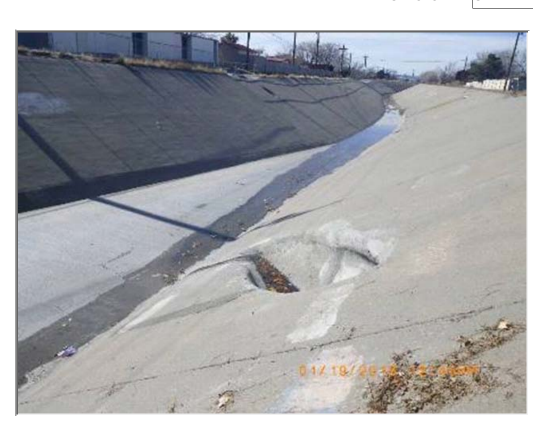
Location	07		CA	CALABACILLAS ARROYO AT RIO GRANDE						
DATE	12/3/	2015	TIME	11:00 AM	WEATHER	Sunny				
SUSPECTE	SOUR	CE na			EST. FIO	W, CFS	0.00			
SUSPECTE	PROB	LEM TYPI	Ε	na	AP	PEARANCI	E na			
AIR TEMP,°	=		55.0							
WATER TEN	∕IP,°F			OBSERV GROSS	POLLUT: na	l				
PH:										
DISS OXYGI	EN, MG/	L:			E_coli_Colif	orm mpn/1	00ml:			
CONDUCTIV	/ITY, µm	nos/cm			OIL and GRI	EASE, MG/I	L:			
BOD, MG/L:					AMMONIA, N	MG/L N:	-			
COD, MG/L:					NITO ATE . NI	ITDITE MC	-// NI-			
TSS, MG/L:					NITRATE+N	IIKIIE, WG	//L N:			
TDS, MG/L:					TOTAL PHO	SPHORUS	, MG/L P			



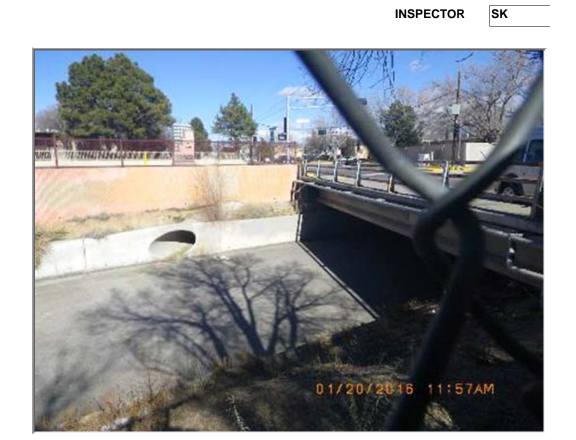
SK

INSPECTOR

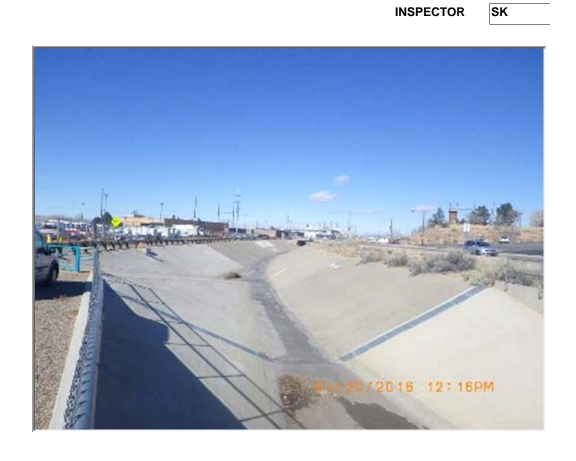
Location	n 08 HAHN ARROYO AT C							ISLE		
DATE	1/19/	/2016	ТІМ	E	12:40 PM	WEATHE	R	Sunny		
SUSPECTE	SOUR		Leyended Louisian	-	vell at Montgomery a	and EST	. FIOW	, CFS	0.0	<u>11</u>
SUSPECTE	D PROB	LEM	ГҮРЕ		Nuisance Flow		APPE	ARANCE	Clear	
AIR TEMP,°I	F		50.0	0						
WATER TEN	/IP,°F		50.0	0	OBSERV GROSS F	OLLUT:	none	•		
PH:			6.5							
DISS OXYG	EN, MG	L:	5.0			E_coli_	Colifori	m mpn/100	Oml:	1.0
CONDUCTIV	/ITY, µn	nos/cr	n 404	.0		OIL and	I GREA	SE, MG/L:		ND
BOD, MG/L:			2.5			AMMON	NIA, MG	/L N:		ND
COD, MG/L:			21.8	8		NITDAT		DITE MC/I	NI.	0.65
TSS, MG/L:			ND			NIIKAI	C+NIII	RITE, MG/L	- 14:	0.65
TDS, MG/L:			528	3.0		TOTAL	PHOSP	PHORUS, I	MG/L P	0.19



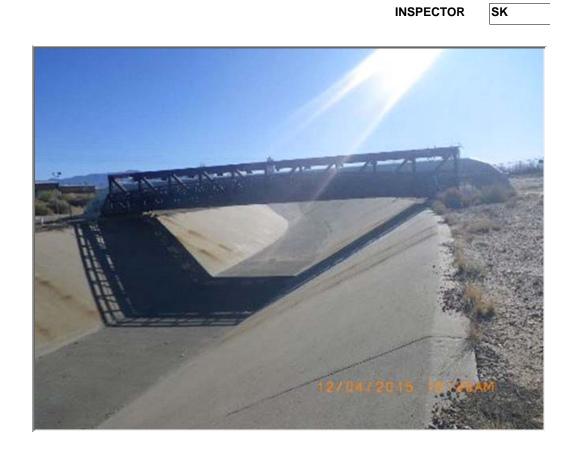
Location	09		Е	MBUDO ARRO	OYO AT PENNS	SYLVAN	A
DATE	1/20/	2016	TIME	11:50 AM	WEATHER	Sunny	
SUSPECTE	SOUR	CE na			EST. FIOW	, CFS	0.00
SUSPECTE	O PROB	LEM TYP	E	na	APPE	EARANCE	na
AIR TEMP,°	F		46.0				
WATER TEN	/IP,°F			OBSERV GROSS	POLLUT: na		
PH:							
DISS OXYGI	EN, MG/	L:			E_coli_Colifor	m mpn/100	ml:
CONDUCTIV	/ITY, µm	nos/cm			OIL and GREA	SE, MG/L:	
BOD, MG/L:					AMMONIA, MO	S/L N:	
COD, MG/L:					NITO ATE : NITI	DITE MC/I	NI.
TSS, MG/L:					NITRATE+NITI	NIIE, WIG/L	N
TDS, MG/L:					TOTAL PHOSE	PHORUS, N	IG/L P



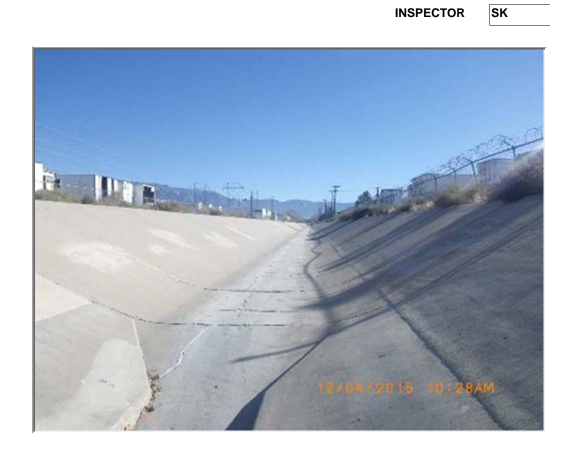
Location	10		HIGHLANDS SYSTEM OUTFALL AT UNM HOSPITAL							
DATE	1/20/	/2016	TIME	12:10 PM	WEATHER	Sunny				
SUSPECTE	SOUR	CE na			EST. FIOW	, CFS	0.00			
SUSPECTE	PROB	LEM TYPI	Ε	na	APPE	EARANCE	na			
AIR TEMP,°	=		46.0							
WATER TEN	∕P,°F			OBSERV GROSS	POLLUT: na					
PH:								_		
DISS OXYGI	EN, MG/	L:			E_coli_Colifor	m mpn/10	0ml: 			
CONDUCTIV	/ITY, µm	nos/cm			OIL and GREA	SE, MG/L:				
BOD, MG/L:					AMMONIA, MG	S/L N:		7		
COD, MG/L:					NITRATE+NITE	RITE MG/I	N·	_ _		
TSS, MG/L:					MINALETMIII	, INIO/I				
TDS, MG/L:					TOTAL PHOSE	PHORUS, I	MG/L P			



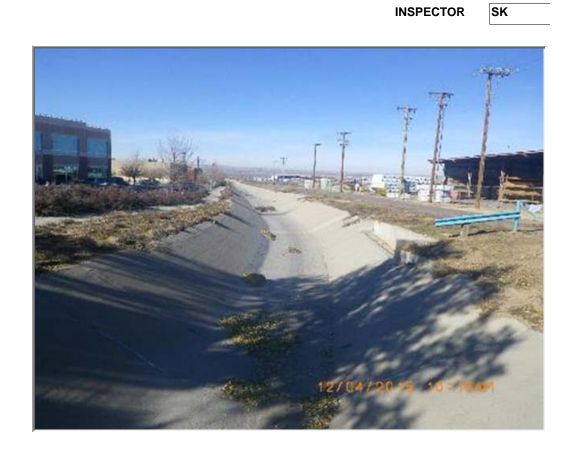
Location	11	BEAR	CAN	IYON	ARRO	<b>O</b> A	T NORT	H DIV	/ER	SION	CHA	NNEL	-OSUNA
DATE	12/4/20	)15	TIME		10:30	AM	WEA	THER		Sunny			_
SUSPECTED	SOURC	E na						EST. F	iow,	CFS		0.00	
SUSPECTED	PROBLE	EM TYPE	<b>=</b>		ı	na			APPE	ARANC	E na		
AIR TEMP,°F			50.0										
WATER TEM	P,°F			Ī	OBSERV	GROS	SS POLLUT	Γ: -	na				
PH:								=					
DISS OXYGE	N, MG/L:						E_0	coli_Co	liforn	n mpn/	100ml:	_	
CONDUCTIV	ITY, µmo	s/cm					OIL	and G	REAS	SE, MG	/L:	_	
BOD, MG/L:							AM	IMONIA	, MG/	/L N:		_	
COD, MG/L:							NIT	RATE+	NITR	ITE M	2/I N:	_	
TSS, MG/L:							1411	INAILT	-14111	, 1910	J, L 14.	<u> </u>	
TDS, MG/L:							ТО	TAL PH	IOSP	HORUS	S, MG/L	. P _	



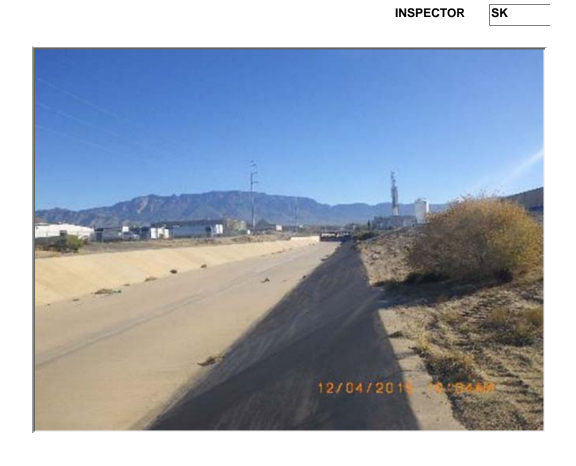
Location	12		SOUTH PINO ARROYO AT WASHINGTON								
DATE	12/4/	2015	TIME	10:20 AM	WEATHER	Sunny					
SUSPECTE	SOUR	CE na			EST. FIOW	, CFS	0.00				
SUSPECTE	D PROB	LEM TYPI	Ξ	na	APPE	EARANCE	na				
AIR TEMP,°	F		50.0								
WATER TEN	/IP,°F			OBSERV GROSS	POLLUT: na						
PH:											
DISS OXYGI	EN, MG/	L:			E_coli_Colifor	m mpn/100	Oml:				
CONDUCTIV	/ITY, µm	os/cm			OIL and GREA	SE, MG/L:					
BOD, MG/L:					AMMONIA, MG	6/L N:					
COD, MG/L:					NITRATE+NITI	RITF. MG/I	N:				
TSS, MG/L:											
TDS, MG/L:					TOTAL PHOSE	PHORUS, I	MG/L P				



Location	13		NOF	RTH PI	NO ARROYO	AT NO	RTH DI	/ERSIC	N CHA	NNEL
DATE	12/4/	2015	TIM	E	10:10 AM	WEA	THER	Sunny		
SUSPECTE	SOUR	CE na	a				EST. FIOV	V, CFS	0.	00
SUSPECTE	D PROB	LEM T	YPE		na		APP	EARANC	E na	
AIR TEMP,°I	F		50.0	)						
WATER TEN	/IP,°F				OBSERV GROS	S POLLU	T: na			
PH:										
DISS OXYG	EN, MG/	L:				E_	coli_Colifo	rm mpn/1	100ml:	
CONDUCTIV	/ITY, µm	os/cm				Oll	L and GRE	ASE, MG/	L:	
BOD, MG/L:						AN	MONIA, M	G/L N:		
COD, MG/L:						NII <sup>-</sup>	TRATE+NIT	TRITE M	2/I N:	
TSS, MG/L:						IVI	INAILTNI	iikii E, ivik	5/∟ I <b>V</b> .	
TDS, MG/L:						TO	TAL PHOS	SPHORUS	, MG/L P	



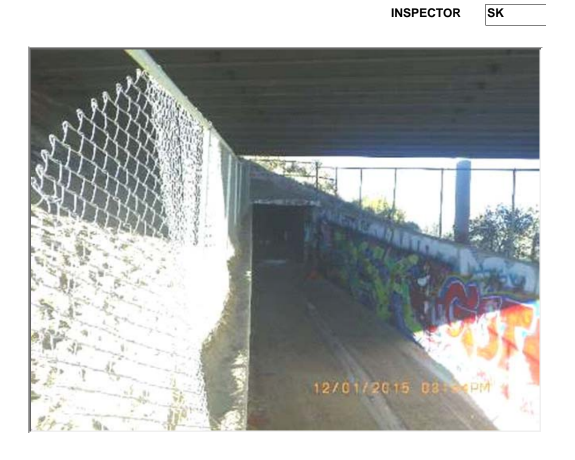
Location	14		SOUTH DOMINGO BACA ARROYO AT WASHINGTON									
DATE	12/4/	2015	TIM	TIME 10:00 AM WEATHER Sunny								
SUSPECTE	D SOUR	CE n	а				EST. FIOW	, CFS	0.	.00		
SUSPECTE	D PROB	LEM T	YPE		na		APPE	ARANCI	E na			
AIR TEMP,°I	F		50.	0								
WATER TEN	⁄IР,°F				OBSERV GROS	S POLLU	T: na					
PH:												
DISS OXYG	EN, MG/	L:				E_	_coli_Colifor	m mpn/1	00ml:			
CONDUCTIV	/ITY, µm	nos/cm	1			OI	L and GREA	SE, MG/I	L:			
BOD, MG/L:						Al	/MONIA, MG	i/L N:				
COD, MG/L:						NII.	TD ATE . NITE	DITE MC	·/I NI.			
TSS, MG/L:						INI	TRATE+NITI	XIIE, MG	/L IN.			
TDS, MG/L:						TC	TAL PHOSE	PHORUS	, MG/L P			



Location	15			AMOLE DEL NORTI	E CHANNEL .	AT BLAKE	RD				
DATE	1/20/	2016	TIME 1:25 PM WEATHER Sunny								
SUSPECTE	SOUR		igation v	water from Tower pond par d tower	k at EST. FIOV	V, CFS	0.02				
SUSPECTE	PROB	LEM T	/PE	Nuisance Flow	APP	EARANCE c	lear				
AIR TEMP,°I	F		46.0								
WATER TEN	⁄IР,°F		57.0	OBSERV GROSS F	POLLUT: non	ie					
PH:			7.5								
DISS OXYG	EN, MG/	L:	6.0		E_coli_Colifo	rm mpn/100m	nl: <1				
CONDUCTIV	/ITY, µm	os/cm	454.0		OIL and GRE	ASE, MG/L:	ND				
BOD, MG/L:			2.0		AMMONIA, M	G/L N:	ND				
COD, MG/L:			24.2		NUTD ATE AUT	DITE 140/ N					
TSS, MG/L:			10.0		NITRATE+NIT	KIIE, MG/L N	I: ND				
TDS, MG/L:			334.0		TOTAL PHOS	PHORUS, MG	6/L P 0.16				



Location	16		WES	T BLUFF I-40	OUTFALL AT	RIO GR	ANDE	
DATE	12/1/	2015	TIME	2:30 AM	WEATHER	Sunny		
SUSPECTE	SOUR	CE na			EST. FIOW	, CFS	0.00	_ ) _
SUSPECTE	PROB	LEM TYPE	<b>E</b>	na	APP	EARANCE	na	
AIR TEMP,°	=		55.0					
WATER TEN	∕IP,°F			OBSERV GROSS	POLLUT: na			
PH:								
DISS OXYGI	EN, MG/	L:			E_coli_Colifor	m mpn/10	)0ml:	
CONDUCTIV	/ITY, µm	nos/cm			OIL and GREA	ASE, MG/L	.:	
BOD, MG/L:					AMMONIA, MO	G/L N:		
COD, MG/L:					NITRATE+NIT	RITE MG/	/I N:	
TSS, MG/L:						·		
TDS, MG/L:					TOTAL PHOS	PHORUS,	MG/L P	



Location 17	on 17 SNOW VISTA ARROYO AT SAGE RD								
DATE 12/	3/2015	TIME	12:00 PM	WEATHER	Sunny		_		
SUSPECTED SOU	RCE na			EST. FI	ow, cfs	0.00			
SUSPECTED PRO	BLEM TYP	E	na	A	PPEARANCE	na			
AIR TEMP,°F		55.0							
WATER TEMP,°F			OBSERV GROSS F	OLLUT: n	na				
PH:									
DISS OXYGEN, MO	G/L:			E_coli_Col	iform mpn/10	00ml:			
CONDUCTIVITY, µ	mos/cm			OIL and GF	REASE, MG/L	<u> </u>			
BOD, MG/L:				AMMONIA,	MG/L N:				
COD, MG/L:				NITR ATF+I	NITRITE, MG/	/I N·			
TSS, MG/L:						_			
TDS, MG/L:				TOTAL PH	OSPHORUS,	MG/L P			



Location	18			Montano East of Coors								
DATE	2/3/2	2016	TIME	11:20 AM	WEA <sup>-</sup>	THER	Sunny					
SUSPECTE	D SOUR	CE na				EST. FIOW	CFS	0.0	<u></u>			
SUSPECTE	D PROB	LEM TY	PE	na		APPE	ARANCE	NA				
AIR TEMP,°I	F		35.0									
WATER TEN	⁄IР,°F			OBSERV GROSS	POLLUT	Γ: na						
PH:												
DISS OXYG	EN, MG/	L:			E_0	coli_Colifor	m mpn/10	00ml:				
CONDUCTIV	/ITY, µm	nos/cm			OIL	and GREA	SE, MG/L	:				
BOD, MG/L:					AM	IMONIA, MG	/L N:					
COD, MG/L:					NIT	RATE+NITE	PITE MG/	ı N·				
TSS, MG/L:							•					
TDS, MG/L:					TO	TAL PHOSP	HORUS,	MG/L P				



Location	19			Montano PS-4	7 west	of Rio Gr	ande E	Blvd	
DATE	2/3/	2016	TIME	11:50 AM	WEA	ATHER	Sunny		
SUSPECTE	D SOUR	CE na				EST. FIOW	, CFS	0.	00
SUSPECTE	D PROB	LEM TY	PE	na		APPE	ARANCE	E NA	
AIR TEMP,	F		35.0						
WATER TEN	ИР,°F			OBSERV GROS	S POLLU	T: na			
PH:									
DISS OXYG	EN, MG	/L:			E_	_coli_Colifor	m mpn/1	00ml:	
CONDUCTIV	/ITY, μn	nos/cm			OI	L and GREA	SE, MG/I	L:	
BOD, MG/L:					Al	MMONIA, MG	/L N:		
COD, MG/L:					NI	TRATE+NITF	RITF. MG	i/I N:	
TSS, MG/L:									
TDS, MG/L:					TC	OTAL PHOSE	PHORUS,	, MG/L P	





Location	20			Car	ndelari	a PS-40			
DATE	2/5/	2016	TIME	11:30 AM	WEA	THER	Sunny		
SUSPECTE	D SOUR	CE na				EST. FIOW	, CFS	0.0	00
SUSPECTE	D PROB	LEM TY	PE	na		APPE	ARANCE	NA	
AIR TEMP,°I	F		40.0						
WATER TEN	/IP,°F			OBSERV GROSS	POLLU	T: na			
PH:									
DISS OXYG	EN, MG	/L:			E_	_coli_Colifor	m mpn/10	0ml:	
CONDUCTIV	/ITY, µn	nos/cm			OI	L and GREA	SE, MG/L	:	
BOD, MG/L:					ΑN	MONIA, MG	/L N:		
COD, MG/L:					NI.	TRATE+NITE	RITE. MG/	L N:	
TSS, MG/L:							·		
TDS, MG/L:					TC	TAL PHOSP	PHORUS,	MG/L P	



Location	21		Namaste and Coors									
DATE	2/3/	2016	TIME	10:30 AM	WEATHER	Sunny						
SUSPECTE	D SOUR	CE na			EST. FIOW	, CFS	0.00					
SUSPECTE	D PROB	LEM TYF	E	na	APPE	ARANCE	NA					
AIR TEMP,°I	F		26.0									
WATER TEN	⁄IР,°F			OBSERV GROSS	POLLUT: na							
PH:								_				
DISS OXYG	EN, MG	/L:			E_coli_Colifor	m mpn/100	0ml: 					
CONDUCTIV	/ITY, μn	nos/cm			OIL and GREA	SE, MG/L:						
BOD, MG/L:					AMMONIA, MG	6/L N:						
COD, MG/L:					NITRATE+NITE	RITE MG/I	N·	_ _				
TSS, MG/L:						·						
TDS, MG/L:					TOTAL PHOSF	PHORUS, I	MG/L P					



Location	22			Snow Goose at Oxbow Bluff									
DATE	2/17/	/2016	TIM	E	11:00 AM	WEA	THER	Sunny					
SUSPECTE	D SOUR	CE n	a				EST. FIOW	, CFS	0.	00			
SUSPECTE	D PROB	LEM T	YPE		na		APPE	ARANCE	NA				
AIR TEMP,°I	F		55.	0									
WATER TEN	/IP,°F				OBSERV GROS	S POLLU	T: na						
PH:													
DISS OXYG	EN, MG/	/L:				E_	coli_Colifor	m mpn/10	00ml:				
CONDUCTIV	/ITY, µm	nos/cm				OI	L and GREA	SE, MG/L	.:				
BOD, MG/L:						AN	MONIA, MG	6/L N:					
COD, MG/L:						NI.	TRATE+NITI	RITE. MG	/I N:				
TSS, MG/L:								•					
TDS, MG/L:						TC	TAL PHOSE	PHORUS,	MG/L P				





Location	23				Sequ	oia			
DATE	2/8/	2016	TIME	11:50 AM	WEA	THER	Sunny		
SUSPECTE	SOUR	CE na				EST. FIOW,	CFS	0.00	-    -
SUSPECTE	D PROB	LEM TY	PE	na		APPE	ARANCE	NA	
AIR TEMP,°I	F		45.0						
WATER TEN	/IP,°F			OBSERV GROSS	POLLU	T: na			
PH:								-	
DISS OXYG	EN, MG/	/L:			E_	coli_Coliforı	m mpn/10	0ml:	
CONDUCTIV	/ITY, µm	nos/cm			OII	L and GREA	SE, MG/L:	- : -	
BOD, MG/L:					AN	MONIA, MG	/L N:	-	
COD, MG/L:					NI-	TRATE+NITE	NTE MG/	N·	
TSS, MG/L:					141	INAILTI	L, IVIO/I	<b>- 14.</b> -	
TDS, MG/L:					ТО	TAL PHOSP	PHORUS, I	MG/L P	



Location	24		Redlands-Grande Vista									
DATE	2/8/	2016	TIME	11:30 AM	WEAT	HER	Sunny					
SUSPECTE	SOUR	CE na			I	EST. FIOW,	CFS	0.0	<u>0</u>			
SUSPECTE	D PROB	LEM TYF	E	na		APPE	ARANCE	NA				
AIR TEMP,°I	F		45.0									
WATER TEN	⁄IР,°F			OBSERV GROSS	POLLUT	na na						
PH:												
DISS OXYG	EN, MG	L:			E_c	oli_Coliforr	m mpn/10	0ml:				
CONDUCTIV	/ITY, μn	nos/cm			OIL	and GREA	SE, MG/L:	:				
BOD, MG/L:					AMN	MONIA, MG	/L N:					
COD, MG/L:					NITI	RATE+NITR	ITF MG/I	N·				
TSS, MG/L:							·					
TDS, MG/L:					тот	AL PHOSP	HORUS, I	MG/L P				



Location	25		Paseo del rey-ouray-vista grande								
DATE	2/19/	/2016	TIN	ΙE	1:10 PM	WEA	ATHER	Cloudy			
SUSPECTE	D SOUR	CE n	а				EST. FIOW	, CFS	0.	.00	
SUSPECTE	D PROB	LEM T	YPE		na		APPE	ARANCE	NA		
AIR TEMP,°I	F		60.	0							
WATER TEN	⁄IР,°F				OBSERV GROS	S POLLU	T: na				
PH:											
DISS OXYG	EN, MG	/L:				E_	_coli_Colifor	m mpn/10	00ml:		
CONDUCTIV	/ITY, µn	nos/cm	1			OI	L and GREA	SE, MG/L	:		
BOD, MG/L:						AN	MMONIA, MG	6/L N:			
COD, MG/L:						NII.	TRATE+NITF	DITE MG/	ı Nı-		
TSS, MG/L:						INI	INAICHNIII	XIIE, MG/	L IV.		
TDS, MG/L:						TC	OTAL PHOSE	PHORUS,	MG/L P		



Location	26			Duranes PS								
DATE	2/5/2	2016	TIM	E	10:40 AM	WEA	THER	5	Sunny			
SUSPECTE	SOUR	CE na	1				EST. FI	IOW,	CFS	0	.00	
SUSPECTE	D PROB	LEM T	/PE		na		A	PPEA	ARANCE	NA		
AIR TEMP,°I	F		40.0	)								
WATER TEN	⁄IР,°F				OBSERV GROS	S POLLU	T: r	na				
PH:							<del></del>					
DISS OXYG	EN, MG/	L:			E_coli_Coliform mpn/100ml:							
CONDUCTIV	/ITY, µm	nos/cm				OII	L and GI	REAS	E, MG/L	:		
BOD, MG/L:						AN	IMONIA,	, MG/	L N:			
COD, MG/L:						NI <sup>-</sup>	[RATF+	NITRI	TE, MG/	ı N-		
TSS, MG/L:						N	INAILT	.4111	, WIG/	L 14.		
TDS, MG/L:						ТО	TAL PH	OSPI	HORUS,	MG/L P		



Location	27			calle del vista-Atrisco						
DATE	2/4/20	16	TIME	12:40 PM	WEATI	HER	Sunny			
SUSPECTE	SOURC	E na			E	ST. FIOW,	, CFS	0.0	0	
SUSPECTE	PROBLI	EM TYPE		na		APPE	ARANCE	NA		
AIR TEMP,°I	=		30.0							
WATER TEN	/IP,°F			OBSERV GROSS F	POLLUT:	na				
PH:										
DISS OXYG	EN, MG/L:	:			E_cc	oli_Colifor	m mpn/100	0ml:		
CONDUCTIV	/ITY, µmo	s/cm			OIL a	and GREA	SE, MG/L:			
BOD, MG/L:					AMN	IONIA, MG	/L N:			
COD, MG/L:					NITR	ATE+NITE	RITE MG/I	N·		
TSS, MG/L:					14111		(11 L, III O/1	- 14.		
TDS, MG/L:					TOT	AL PHOSP	PHORUS, I	MG/L P		



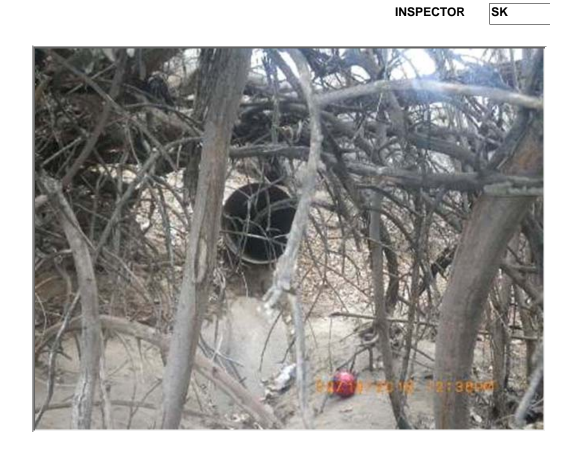
Location	28		westcliffe and josephine nw								
DATE	2/19/	/2016	TIME	1:18 PM	WEATHER	₹	Partly Clo	oudy			
SUSPECTE	D SOUR	CE na	1		EST	. FIOW,	, CFS	0.0	0		
SUSPECTE	D PROB	LEM TY	PE	na		APPE	ARANCE	NA			
AIR TEMP,°I	F		55.0								
WATER TEN	/IP,°F			OBSERV GROS	S POLLUT:	na					
PH:											
DISS OXYG	EN, MG	L:			E_coli_	Colifori	m mpn/10	0ml:			
CONDUCTIV	/ITY, µn	nos/cm			OIL and	I GREA	SE, MG/L:	:			
BOD, MG/L:					AMMON	IIA, MG	i/L N:				
COD, MG/L:					NITRAT	E+NITE	RITE, MG/L	∟N:			
TSS, MG/L:							·				
TDS, MG/L:					TOTAL	PHOSP	PHORUS, I	MG/L P			



Location	29		San Jose drain at abq riverside drain								
DATE	2/12/	/2016	TIM	E	11:15 AM	WEA	ATHER	Sunny			
SUSPECTE	D SOUR	CE n	а				EST. FIOW	, CFS	0.	00	
SUSPECTE	D PROB	LEM T	YPE		na		APPE	ARANCE	NA		
AIR TEMP,°I	F		50.	0							
WATER TEN	⁄IР,°F				OBSERV GROS	S POLLU	T: na				
PH:											
DISS OXYG	EN, MG/	L:				E_	_coli_Colifor	m mpn/10	)0ml:		
CONDUCTIV	/ITY, µm	nos/cm	1			OI	L and GREA	SE, MG/L	:		
BOD, MG/L:						AN	MMONIA, MG	i/L N:			
COD, MG/L:						NI	TRATE+NITF	RITE MG/	/I N:		
TSS, MG/L:						141	TIVATE+INITI	(11 L, IIIO)	_ 14.		
TDS, MG/L:						TC	OTAL PHOSE	PHORUS,	MG/L P		



Location	30			Atrisco-Atrisco PI-riverview							
DATE	2/19/	/2016	TIME	12:35 PM	WEATHER	Cloudy					
SUSPECTE	SOUR	CE na			EST. FIOW	, CFS	0.0	<u>0</u>			
SUSPECTE	D PROB	LEM TYP	E	na	APP	EARANCE	E NA				
AIR TEMP,°	F		60.0								
WATER TEN	⁄IР,°F			OBSERV GROSS	POLLUT: na						
PH:											
DISS OXYGI	EN, MG/	L:			E_coli_Colifo	rm mpn/1	00ml:				
CONDUCTIV	/ITY, µm	nos/cm			OIL and GREA	ASE, MG/I	L:				
BOD, MG/L:					AMMONIA, MO	G/L N:					
COD, MG/L:					NITRATE+NIT	RITE MG	/I N·				
TSS, MG/L:					MIIIAIETNII		/ <b>L</b> 14.				
TDS, MG/L:					TOTAL PHOS	PHORUS,	MG/L P				



Location	31		in pipe						
DATE	2/4/	2016	TIME	11:38 AM	WEA	THER	Sunny		
SUSPECTE	D SOUR	CE na				EST. FIOW	, CFS	0.0	00
SUSPECTE	D PROB	LEM TYP	E	na		APPE	ARANCE	NA	
AIR TEMP,	F		25.0						
WATER TEN	⁄IР,°F			OBSERV GROSS	POLLU	Γ: na			
PH:									
DISS OXYG	EN, MG	/L:			<b>E</b> _	coli_Colifor	m mpn/10	00ml:	
CONDUCTIV	/ITY, μn	nos/cm			OII	and GREA	SE, MG/L	.:	
BOD, MG/L:					AN	IMONIA, MG	/L N:		
COD, MG/L:					NIT	TRATE+NITE	RITE MG/	/I N:	
TSS, MG/L:							·		
TDS, MG/L:					то	TAL PHOSE	PHORUS,	MG/L P	



Location	32		Labajada-atrisco-south 36 in pipe								
DATE	2/4/	2016	TIME	11:38 AM	WEATHER	Sunny					
SUSPECTE	SOUR	CE na			EST. FIC	OW, CFS	0.00				
SUSPECTE	D PROB	LEM TYP	E	na	AF	PEARANC	E NA				
AIR TEMP,°I	F		25.0								
WATER TEN	⁄IР,°F			OBSERV GROSS	POLLUT: na	a					
PH:											
DISS OXYG	EN, MG	/L:			E_coli_Coli	form mpn/1	00ml:				
CONDUCTIV	/ITY, µn	nos/cm			OIL and GR	EASE, MG/	L:				
BOD, MG/L:					AMMONIA,	MG/L N:					
COD, MG/L:						UTDITE MC					
TSS, MG/L:					NITRATE+N	ITRITE, MG	6/L N:				
TDS, MG/L:					TOTAL PHO	SPHORUS	, MG/L P				



Location	33	central-sunset-Osage PS-44-2 pipes 36 and 42 in										
DATE	2/4/2	2016	TIM	E	11:08 A	M V	NEA.	THER	ł	Sunny		
SUSPECTE	D SOUR	CE na						EST.	FIOW,	, CFS	0	0.00
SUSPECTE	D PROB	LEM TY	PE [		na	1			APPE	ARANCE	E NA	
AIR TEMP,°	F		25.0	)								
WATER TEN	⁄IР,°F				OBSERV (	GROSS POI	LLU	Т:	na			
PH:												
DISS OXYG	EN, MG/	L:					<b>E</b> _0	coli_(	Colifori	m mpn/1	00ml:	
CONDUCTIV	/ITY, µm	nos/cm					OIL	_ and	GREA	SE, MG/I	_:	
BOD, MG/L:							AM	IMON	IA, MG	/L N:		
COD, MG/L:							NIT	[RATI	E+NITR	RITE, MG	/L N:	
TSS, MG/L:										•		
TDS, MG/L:							то	TAL I	PHOSP	PHORUS,	MG/L P	





Location	34		central-sunset-Osage PS-44-6 in pipe								
DATE	2/11/	/2016	TIME	9:30 AM	WEA	THER	Sunny				
SUSPECTE	SOUR	CE gi	round water			EST. FIC	OW, CFS	2.0	00		
SUSPECTE	D PROB	LEM T	YPE	Nuisance Flow		AF	PEARANCE	clear			
AIR TEMP,°I	F		41.0								
WATER TEN	/IP,°F		54.0	OBSERV GROSS	POLLU	T: no	one				
PH:			7.5								
DISS OXYG	EN, MG	/L:	6.0		E_	coli_Coli	form mpn/1	00ml:	260.3		
CONDUCTIV	/ITY, µn	nos/cm	605.0		OII	_ and GR	EASE, MG/L	<b>.:</b>	ND		
BOD, MG/L:			<2.0		AN	IMONIA,	MG/L N:		ND		
COD, MG/L:			ND		<b>.</b>	FD 4 TF . N	UTDITE MO	/I NI-	0.40		
TSS, MG/L:			ND		NI	IKAIE+N	IITRITE, MG	/L N:	0.16		
·			377	TOTAL PHOSPHORUS, MG/L P					0.084		





Location	35			Alc	alde PS-41			
DATE	2/10/	/2016	TIME	9:35 AM	WEATHER	Sunny		
SUSPECTE	SOUR	CE g	round water		EST. FI	OW, CFS	0.1	10
SUSPECTE	D PROB	LEM T	YPE	Nuisance Flow	A	PPEARANCE	clear	
AIR TEMP,°I	F		34.0					
WATER TEN	⁄IР,°F		41.0	OBSERV GROSS F	OLLUT: n	one		
PH:			6.5		_			
DISS OXYG	EN, MG	L:	7.0		E_coli_Col	iform mpn/10	0ml:	>2419.6
CONDUCTIV	/ITY, µn	nos/cm	638.0		OIL and GF	REASE, MG/L:		ND
BOD, MG/L:			6.0		AMMONIA,	MG/L N:		ND
COD, MG/L:			16.8		NITD ATE .	WITDITE MC/	NI-	0.40
TSS, MG/L:			6.0		NIIKAIE+ľ	NITRITE, MG/L	_ IN.	0.19
TDS, MG/L:			413		TOTAL PHO	OSPHORUS, I	MG/L P	0.11



Location	36			NDC at Edith							
DATE	2/9/	2016	TIME	11:25 AM	WEA	WEATHER Sunny					
SUSPECTE	SOUR	CE wel	l wash			EST. FIG	OW, CFS	2.0	00		
SUSPECTE	PROB	LEM TYF	PE	Nuisance Flow	1	AF	PPEARANCE	Eclear			
AIR TEMP,°	=		49.0								
WATER TEN	∕IP,°F		55.0	OBSERV GROSS	POLLU	T: n	one				
PH:			7.5								
DISS OXYGI	EN, MG	/L:	8.0		E_	coli_Coli	form mpn/1	00ml:	< 1		
CONDUCTIV	/ITY, µn	nos/cm	754.0		OII	L and GR	EASE, MG/I	L:	ND		
BOD, MG/L:			5.0		AN	IMONIA,	MG/L N:		ND		
COD, MG/L:			29.5								
TSS, MG/L:			6.0		NI	TRATE+N	IITRITE, MG	/L N:	ND		
TDS, MG/L:			464		то	TAL PHO	OSPHORUS,	, MG/L P	0.11		



Location	37		Tijeras at 2nd st-valley high sw							
DATE	2/11/2016		TIME	10:50 AM	WEATHER		Sunny			
SUSPECTE	SOUR	CE na			ES	ST. FIOW,	, CFS	0	0.00	
SUSPECTED PROBLEM TYP			E	na	APPE			ARANCE NA		
AIR TEMP,°I	=		43.0							
WATER TEMP,°F				OBSERV GROSS POLLUT: na						
PH:				E_coli_Coliform mpn/100ml:						
DISS OXYG	EN, MG/	L:								
CONDUCTIVITY, µmos/cm				OIL and GREASE, MG/L:						
BOD, MG/L:				AMMONIA, MG/L N:						
COD, MG/L:				NITRATE+NITRITE, MG/L N:						
TSS, MG/L:				TOTAL PHOSPHORUS, MG/L P						
TDS, MG/L:										

