

WESTCARB_ID	TEMP_F	TEMP_C	STRAT_UNIT	UTM_X	UTM_Y	DATUM	CADASTRAL	REMARKS
WC-1				409449	3703115	NAD83_12N	A-01-04 05BAB	(Ca+ Mg+Na+K+ Mn) Dissolved, Mg/L, (00915+00925+00930+00935+01056)
WC-2				637929	3483926	NAD83_12N	D-22-27 25DDC	(TDS) Residue,Total Filtrable (Dried @ 105C); Mg/L (00515)
WC-3				437298	3685070	NAD83_12N	D-10-07 31BDA	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-4				437207	3685174	NAD83_12N	D-01-07 31CAA	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-5				176396	3863567	NAD83_12N	B-17-21 17BCC	(TDS) Residue,Total Filtrable (Dried @ 105C); Mg/L (00515)
WC-6				437049	3685244	NAD83_12N	D-01-07 31ABC	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-7				159301	3698832	NAD83_12N	C-01-23 32CDC	(TDS) Residue,Total Filtrable (Dried @ 180C); Mg/L (70300, 70301)
WC-8				178819	3629845	NAD83_12N	C-08-21 04DDA	(TDS) Residue,Total Filtrable (Dried @ 105C); Mg/L (00515)
WC-9				436686	3685452	NAD83_12N	D-01-07 31ADA	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-10				436706	3685476	NAD83_12N	D-01-07 31ADA	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-11				436751	3685461	NAD83_12N	D-01-07 31ADA	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-12				436796	3685419	NAD83_12N	D-01-07 31ADA	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-13				436739	3685426	NAD83_12N	D-01-07 31ADA	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-14				436497	3685380	NAD83_12N	D-01-07 31ADA	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-15				385113	3700585	NAD83_12N	A-01-01 11CCD	(TDS) Residue,Total Filtrable (Dried @ 180C); Mg/L (70300, 70301)
WC-16				436490	3685363	NAD83_12N	D-01-07 31BAB	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-17				436540	3685355	NAD83_12N	D-01-07 31BAB	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-18				436553	3685354	NAD83_12N	D-01-07 31BAB	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-19				436553	3685339	NAD83_12N	D-01-07 31BAB	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-20				437377	3685198	NAD83_12N	D-01-07 31ADB	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-21				437061	3685138	NAD83_12N	D-01-07 31ACA	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-22				437149	3685138	NAD83_12N	D-01-07 31ACA	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-23				437226	3685054	NAD83_12N	D-01-07 31ADB	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-24				437457	3685051	NAD83_12N	D-01-07 31ADA	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-25				437309	3685083	NAD83_12N	D-01-07 31ADB	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-26				437313	3685112	NAD83_12N	D-01-07 31ADB	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-27				437630	3684928	NAD83_12N	D-01-07 31ADB	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-28				437433	3685159	NAD83_12N	D-01-07 31ADB	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-29				437361	3684981	NAD83_12N	D-01-07 31ADB	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-30				437355	3685126	NAD83_12N	D-01-07 31ADB	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-31				437429	3685240	NAD83_12N	D-01-07 31ADB	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-32				437499	3685121	NAD83_12N	D-01-07 31ADB	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-33				436760	3685373	NAD83_12N	D-01-07 31ABB	Specific Conductance, Field(Umhos/cm @ 25C) (00094). Some data from Imaged Records
WC-34				436674	3685470	NAD83_12N	D-01-07 31BAA	Specific Conductance, Field(Umhos/cm @ 25C) (00094)
WC-35	110	44		616993	3637206	NAD83_12N	D-06-25 36CBB	
WC-36	110	43		614967	3630344	NAD83_12N	D-07-25 22DDD	
WC-37	76	24		555838	3900603	NAD83_12N	A-21-18 01C	
WC-38	130	54		444158	3649081	NAD83_12N	D-05-07 24BD	
WC-39	161	72		448518	3643791	NAD83_12N	D-06-08 06ADD	
WC-40	120	49		373100	3708421	NAD83_12N	B-02-01 21ABB	
WC-41	103	40		615347	3628994	NAD83_12N	D-07-25 27DAD3	
WC-42	96	36		376534	3712597	NAD83_12N	B-02-01 02ACA	
WC-43			231CHNL	607579	3877008	NAD83_12N	A-19-24 20BCC	
WC-44			310CCNN	607658	3870354	NAD83_12N	A-18-24 08BCB	
WC-45			310CCNN	630323	3881743	NAD83_12N	A-19-26 04DBA	
WC-46	85	30	111ALVM	252610	3627773	NAD83_12N	C-08-13 06DAA	
WC-47			111ALVM	180441	3629837	NAD83_12N	C-08-21 04BAD1	
WC-48	75	24		300937	3653309	NAD83_12N	C-05-09 12ACA	TDS_MGL from 11/8/1972
WC-49			111ALVM	180477	3630946	NAD83_12N	C-08-21 04BAD2	
WC-50	80	27		446605	3635918	NAD83_12N	D-06-07 25CDD2	
WC-51			111ALVM	182280	3628667	NAD83_12N	C-08-21 10AAA1	
WC-52	64	18	121VERD	426509	3820109	NAD83_12N	A-13-05 15AAA1	
WC-53	81	27		254347	3622181	NAD83_12N	C-08-13 20DAC1	
WC-54	160	71	230MNKP	658614	3661447	NAD83_12N	D-04-30 18CCA	
WC-55	81	27		255257	3621049	NAD83_12N	C-08-13 28ABD	

Elevated salinity data from groundwater wells in Arizona (Table 1 field descriptions in Table 2)

Table 1

WESTCARB_ID	TEMP_F	TEMP_C	STRAT_UNIT	UTM_X	UTM_Y	DATUM	CADASTRAL	REMARKS
WC-56	74	24		396322	3659601	NAD83_12N	D-04-02 13CCC	TDS_MGL from 4/14/1959 sampling
WC-57	93	34		462007	3745605	NAD83_12N	A-06-09 14CBC	
WC-58				328074	3655014	NAD83_12N	C-05-06 02ADD1	
WC-59	71	22		328074	3655014	NAD83_12N	C-05-06 02ADD2	
WC-60	74	23		342051	3652561	NAD83_12N	C-05-04 08BDD1	
WC-61	72	22		342051	3652561	NAD83_12N	C-05-04 08BDD2	
WC-62			121MDCK	239419	4017799	NAD83_12N	B-33-15 09BDA	
WC-63	103	40	230MNKP	616053	3628694	NAD83_12N	D-07-25 27DAD3	
WC-64	75	24	111ALVM	241422	3630278	NAD83_12N	C-07-15 26DDD	TDS_MGL from 2/14/1974 sampling
WC-65	78	26		338295	3651513	NAD83_12N	C-05-05 13CBA1	
WC-66	81	27		257105	3619894	NAD83_12N	C-08-13 34ADB	
WC-67	88	31		253133	3722093	NAD83_12N	B-03-14 11DDC	
WC-68				226368	3944894	NAD83_12N	B-26-16 29BBB	
WC-69				259839	3616498	NAD83_12N	C-09-13 02BDB	
WC-70	74	23		338295	3651513	NAD83_12N	C-05-05 13CBA2	
WC-71	37	3		609449	3633054	NAD83_12N	D-07-25 07CCC	
WC-72	117	47		617834	3636477	NAD83_12N	D-06-25 36CBB	TDS_MGL from 7/7/1986 sampling
WC-73	73	23		264199	3641915	NAD83_12N	C-06-12 19ADB	
WC-74			121VERD	421929	3821255	NAD83_12N	A-13-05 08CBA3	
WC-75	84	29		262141	3634197	NAD83_12N	C-07-13 13AAA	
WC-76				353032	3698971	NAD83_12N	B-01-03 17CBA	
WC-77			231CHNL	652800	3846592	NAD83_12N	A-16-28 35DAD	
WC-78	84	29		568683	3571714	NAD83_12N	D-13-20 23DCC	
WC-79	90	32		621727	3624327	NAD83_12N	D-08-26 08ACC	
WC-80				599943	3647367	NAD83_12N	D-05-23 25DDC	
WC-81	55	13	111ALVM	470965	3944068	NAD83_12N	A-26-10 16ABA	
WC-82	76	25		329885	3651655	NAD83_12N	C-05-06 13ADC1	
WC-83	77	25		443798	3635933	NAD83_12N	D-06-07 27DDD2	
WC-84	79	26		331621	3643862	NAD83_12N	C-06-05 06DDD	
WC-85			310CCNN	537300	3885320	NAD83_12N	A-20-16 24DDD	
WC-86			231CHNL	449127	4079493	NAD83_12N	A-40-08 18DBC	
WC-87	85	30		518139	3545911	NAD83_12N	D-16-15 10CCC	
WC-88	69	21		619835	3553651	NAD83_12N	D-15-26 19DBC1	
WC-89	70	21		621998	3554724	NAD83_12N	D-15-26 20AAA	
WC-90				142925	3604560	NAD83_12N	C-10-25 35BBD1	
WC-91	81	27		158051	3611859	NAD83_12N	C-10-23 05BDA1	
WC-92	138	59		608436	3642437	NAD83_12N	D-06-24 13ABD1	
WC-93				420743	3715705	NAD83_12N	A-03-05 28BCA	
WC-94	75	24		366356	3864257	NAD83_12N	B-18-02 27CDA	
WC-95				483412	3888277	NAD83_12N	A-20-11 12BAA	
WC-96	71	21		398908	3897625	NAD83_12N	A-21-03 07ADB	
WC-97	78	25		392376	3902473	NAD83_12N	A-22-02 28ACD	
WC-98				394435	3932013	NAD83_12N	A-25-02 27ABA	
WC-99	87	31		396503	3945207	NAD83_12N	A-26-02 11DDB	
WC-100	81	27		397601	3946643	NAD83_12N	A-26-02 01CDD	
WC-101	80	27		400816	3944080	NAD83_12N	A-29-03 20BDB	
WC-102	73	23		398033	3981238	NAD83_12N	A-30-02 24CAB	
WC-103	65	19		610758	3991920	NAD83_12N		
WC-104				600168	3992470	NAD83_12N		
WC-105	70	21		599514	3992802	NAD83_12N		
WC-106	56	13		350279	4000726	NAD83_12N	B-32-04 24CDA2	
WC-107	86	30		562768	4016741	NAD83_12N		
WC-108	92	34		553107	4030204	NAD83_12N		
WC-109	91	33		555804	4032963	NAD83_12N		
WC-110	93	34		552787	4033622	NAD83_12N		

Elevated salinity data from groundwater wells in Arizona (Table 1 field descriptions in Table 2)

Table 1

WESTCARB_ID	TEMP_F	TEMP_C	STRAT_UNIT	UTM_X	UTM_Y	DATUM	CADAstral	REMARKS
WC-111	93	34		554156	4037729	NAD83_12N		
WC-112	90	32		551954	4039718	NAD83_12N		
WC-113	93	34		556331	4039900	NAD83_12N		
WC-114	86	30		551477	4040363	NAD83_12N		
WC-115	86	30		551114	4042980	NAD83_12N		
WC-116				672338	4093172	NAD83_12N		
WC-117				446702	3636582	NAD83_12N		
WC-118	161	72		454317	3624139	NAD83_12N		DST1
WC-119	56	14		452457	3626853	NAD83_12N		MUD LOG REPORTS
WC-120				449661	3629605	NAD83_12N		MUD LOG REPORTS
WC-121				454356	3632609	NAD83_12N		MUD LOG REPORTS, BRINE MUD MIX WATER
WC-122				432725	3685838	NAD83_12N		(DST) ARIZONA TESTING LAB
WC-123	127	53		353754	3734207	NAD83_12N		WATER 31 GRAINS SALT (converted to TDS (1ppm= 0.058419grains/US gallon))
WC-124				354406	3734386	NAD83_12N		(2383-3090) "E-LOG SHOWS TO BE SALINE"
WC-125				354857	3733558	NAD83_12N		MUD LOG REPORT
WC-126				375526	3712440	NAD83_12N		CAVERN EVACUATION, "WELL FLOWED BRINE" @2280 FT-BLS
WC-127				370364	3708394	NAD83_12N		S. RAUZI WELL FILE NOTES
WC-128				143377	3601306	NAD83_12N		FM TEST, " WATER OR SALT WATER"
WC-129			Upper Basin Fill	590899	3659453	NAD83_12N		
WC-130			Upper Basin Fill	600906	3648398	NAD83_12N		Depth interval from log while abandoning, 5500 TDS reported at depth of well at 2,400 ft bls
WC-131			Lower Basin Fill?	608061	3642477	NAD83_12N		
WC-132	111	44		601745	3583443	NAD83_12N	D122420BAA	Sample 6037 Witcher 1982
WC-133	60.8	16		367408	3519377	NAD83_12N	C-19-01 05BCD	Pima Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-134			112BSFLU	151617	3607789	NAD83_12N	C-10-24 15DCC	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-135			121BSFLL	168912	3622595	NAD83_12N	C-08-22 32DAA2	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-136				203049	3621547	NAD83_12N	C-08-19 36ABB	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-137			121BSFLL	174835	3622874	NAD83_12N	C-08-22 36ACB1	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-138			112BSFLU	174856	3623263	NAD83_12N	C-08-22 36ABB1	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-139			121BSFLL	173662	3623308	NAD83_12N	C-08-22 35AAB2	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-140				203753	3622420	NAD83_12N	C-08-19 25DAA	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-141			121BSFLL	175469	3623292	NAD83_12N	C-08-22 25DD1	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-142			121BSFLL	163019	3624395	NAD83_12N	C-08-23 26CAB	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-143				208649	3623108	NAD83_12N	C-08-18 27BBB	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-144			121BSFLL	178037	3624053	NAD83_12N	C-08-21 29ACC1	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-145			121BSFLL	162615	3624627	NAD83_12N	C-08-23 27ADA1	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-146				205442	3623974	NAD83_12N	C-08-18 20CBB	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-147				207862	3624704	NAD83_12N	C-08-18 21BAA	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-148				209479	3624718	NAD83_12N	C-08-18 22BAA	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-149				216722	3624601	NAD83_12N	C-08-17 17DDD	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-150				215021	3626161	NAD83_12N	C-08-17 18AAA	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-151				213562	3626203	NAD83_12N	C-08-17 18BBB	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-152				211922	3626250	NAD83_12N	C-08-18 14AAA	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-153				210385	3626295	NAD83_12N	C-08-18 14BBB	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-154				188717	3626951	NAD83_12N	C-08-20 09DCC	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-155				218643	3626150	NAD83_12N	C-08-17 10CCD	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-156			111ALVM	216820	3626202	NAD83_12N	C-08-17 09CCC	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-157				215300	3627725	NAD83_12N	C-08-17 08BBB	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-158				216941	3627709	NAD83_12N	C-08-17 09BBB	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-159				229806	3627443	NAD83_12N	C-08-16 11BBB	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-160				219170	3628201	NAD83_12N	C-08-17 03CAD	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-161			111ALVM	187259	3629496	NAD83_12N	C-08-20 05ACC1	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-162				221792	3628775	NAD83_12N	C-08-17 01BBC	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-163			111ALVM	185663	3630132	NAD83_12N	C-08-20 06ABB1	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-164				220010	3629349	NAD83_12N	C-07-17 34DD1	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-165				226616	3629874	NAD83_12N	C-07-16 33CBB	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)

WESTCARB_ID	TEMP_F	TEMP_C	STRAT_UNIT	UTM_X	UTM_Y	DATUM	CADAstral	REMARKS
WC-166				228278	3630630	NAD83_12N	C-07-16 34BBB	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-167			111ALVM	184524	3632019	NAD83_12N	C-07-21 36BDD1	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-168				242600	3630525	NAD83_12N	C-07-15 25DDDD	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-169				239586	3630788	NAD83_12N	C-07-15 26CCB	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-170				233772	3631529	NAD83_12N	C-07-15 30BDD	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-171				234958	3632052	NAD83_12N	C-07-15 29BAA1	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-172				238609	3632263	NAD83_12N	C-07-15 22CDD	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-173				236244	3633405	NAD83_12N	C-07-15 20AAD	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-174				240306	3634407	NAD83_12N	C-07-15 14CAA	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-175				242774	3635206	NAD83_12N	C-07-15 13AAA	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-176	76.1	24.5		257293	3638199	NAD83_12N	C-06-13 33DDD	Yuma Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-177	67.1	19.5		606433	3645063	NAD83_12N	D-06-24 02CA	Graham Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-178	67.1	19.5		606950	3645254	NAD83_12N	D-06-24 02ADC	Graham Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-179				600692	3647713	NAD83_12N	D-05-24 30DC	Graham Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-180				324892	3651250	NAD83_12N	C-05-06 16DDD	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-181	71.6	22		330715	3651610	NAD83_12N	C-05-05 18DCB	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-182				601248	3651692	NAD83_12N	D-05-24 18AD	Graham Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-183				597800	3653967	NAD83_12N	D-05-23 02DDC	Graham Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-184	68.9	20.5		593748	3657131	NAD83_12N	D-04-23 28CDC	Graham Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-185	61.7	16.5		596572	3657435	NAD83_12N	D-04-23 26CC1	Graham Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-186	82.4	28		589904	3660421	NAD83_12N	D-04-22 13DD 3	Graham Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-187	91.4	33		343337	3676171	NAD83_12N	C-02-04 33BCA	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-188				424018	3676256	NAD83_12N	D-02-05 26CDA1	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-189	76.64	24.8		402515	3677278	NAD83_12N	D-02-03 27BBC	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-190	75.92	24.4		401330	3677814	NAD83_12N	D-02-03 21CDC	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-191	74.3	23.5		400091	3678135	NAD83_12N	D-02-03 20DBC	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-192				352323	3691465	NAD83_12N	C-01-03 08BCD	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-193			111ALVM	156910	3699128	NAD83_12N	B-01-23 31CDC1	La Paz Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-194				348914	3695029	NAD83_12N	B-01-04 36CBB	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-195				353683	3695880	NAD83_12N	B-01-03 28CCC	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-196				353695	3696712	NAD83_12N	B-01-03 28CBB	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-197	64.4	18		515663	3699685	NAD83_12N	A-01-15 09DCD1	Gila Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-198	62.6	17		515663	3699685	NAD83_12N	A-01-15 09DCD3	Gila Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-199				381749	3700302	NAD83_12N	A-01-01 09CCC	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-200	62.6	17		515481	3700239	NAD83_12N	A-01-15 09DBC1	Gila Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-201	66.2	19		515481	3700239	NAD83_12N	A-01-15 09DBC2	Gila Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-202	113.9	45.5		367466	3702213	NAD83_12N	B-01-02 01CCC	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-203	62.6	17		514936	3701717	NAD83_12N	A-01-15 04CBD2	Gila Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-204				369392	3705236	NAD83_12N	B-02-01 31BBA2	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-205	132.98	56.1		372284	3707169	NAD83_12N	B-02-01 21CCB2	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-206	120.02	48.9		373100	3708421	NAD83_12N	B-02-01 21ABB	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-207	88.7	31.5		376534	3712597	NAD83_12N	B-02-01 02ACA	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-208	73.4	23		180495	3743396	NAD83_12N	B-05-21 09CCC1	La Paz Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-209	75.2	24		184544	3755941	NAD83_12N	B-06-21 02BAB1	La Paz Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-210			111ALVM	420263	3823118	NAD83_12N	A-13-05 06CBA1	Yavapai Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-211	62.6	17	310COCN	565088	3843920	NAD83_12N	A-16-19 36CBC	Navajo Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-212	63.5	17.5	310SUPI	522692	3865773	NAD83_12N	A-18-15 28AAD1	Coconino Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-213	64.4	18	310COCN	540435	3880744	NAD83_12N	A-19-17 05DDD	Navajo Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-214			231CHNL	630124	3883219	NAD83_12N	A-20-26 34CDC	Apache Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-215			310COCN	516199	3893144	NAD83_12N	NA	Coconino Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-216	61.7	16.5	310COCN	540278	3893250	NAD83_12N	NA	Navajo Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-217			310COCN	513535	3899085	NAD83_12N	NA	Coconino Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-218			310COCN	555708	3901249	NAD83_12N	NA	Navajo Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-219	64.04	17.8	310COCN	523940	3902341	NAD83_12N	NA	Navajo Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-220			310COCN	513826	3906787	NAD83_12N	NA	Coconino Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)

Elevated salinity data from groundwater wells in Arizona (Table 1 field descriptions in Table 2)

Table 1

WESTCARB_ID	SITENAME	OTHERNAME	OTHERID	BASINNAME	PROVINCE	SOURCE	FEATUETYPE	DATE	WELLDPTHFT	WELLDPTHM	LANDELEV_M	TOPSCREEN_M	BOTSCREEN_M	DEPTH_SAL	TDS_MGL	PH	CONDUCTIVITY	TDS_CALCUL	TDS_ALL
WC-221	07 127-10.80X12.60	351903109562801		Colorado Plateau	Colorado Plateau	USGS-NWIS	WELL	9/9/1950	109	33	1695			33	7250		11600	7459	7250
WC-222	17 127-08.05X10.30	352106109533101		Colorado Plateau	Colorado Plateau	USGS-NWIS	WELL	9/9/1950	189	58	1721			58			10800	6944	6944
WC-223	17 127-08.10X10.10	352113109533401		Colorado Plateau	Colorado Plateau	USGS-NWIS	WELL	3/9/1970	190	58	1731			58	9840	8.2	15600	10031	9840
WC-224	17 127-12.15X07.07	352352109575301		Colorado Plateau	Colorado Plateau	USGS-NWIS	WELL	4/12/1973	380	116	1824			116		8	9630	6192	6192
WC-225	07 128-05.00X07.00	352354110051801		Colorado Plateau	Colorado Plateau	USGS-NWIS	WELL	12/17/1956	415	126	1780			126		8.6	9530	6128	6128
WC-226	07 128-03.81X06.22	352434110040301		Colorado Plateau	Colorado Plateau	USGS-NWIS	WELL	10/20/1958	58	18	1734			18	11800	7.5	14800	9516	11800
WC-227	07 128-04.00X06.20	352436110041401		Colorado Plateau	Colorado Plateau	USGS-NWIS	WELL	7/12/1955	51	16	1742			16		6.9	14300	9195	9195
WC-228	07 128-03.35X05.25	352526110033301		Colorado Plateau	Colorado Plateau	USGS-NWIS	WELL	11/4/1958	415	126	1763			126	6110	7.8	8790	5652	6110
WC-229	17 127-07.70X02.70	352740109531101		Colorado Plateau	Colorado Plateau	USGS-NWIS	WELL	7/13/1955	38	12	1766			12		7.4	9020	5800	5800
WC-230	05 131-06.30X02.30	352800110514401		Colorado Plateau	Colorado Plateau	USGS-NWIS	WELL	6/9/1955	98	30	1497			30		6.9	20400	13117	13117
WC-231	05 130-05.70X01.90	352822110360401		Colorado Plateau	Colorado Plateau	USGS-NWIS	WELL	6/24/1955	103	31	1573			31		7.1	26400	16975	16975
WC-232	07 128-05.25X01.75	352830110053501		Colorado Plateau	Colorado Plateau	USGS-NWIS	WELL	10/16/1958	375	114	1820			114	8140	7.9	9420	6057	8140
WC-233		353711114081001		Red Lake Basin	Basin and Range	USGS-NWIS	WELL	3/6/1980	185	56	975			56			9250	5948	5948
WC-234	03 098-08.11X04.09	355627111234101		Colorado Plateau	Colorado Plateau	USGS-NWIS	WELL	7/9/1963	270	82	1298			82	12600	7.1	19700	12667	12600
WC-235	10 071-05.27X06.65	360913109353901		Colorado Plateau	Colorado Plateau	USGS-NWIS	WELL	5/10/1954	216	66	1679			66	13900		14300	9195	13900
WC-236		325616109391601		Safford Basin	Basin and Range	USGS-NWIS	WELL	11/15/2007	320	98	1195			98		6.3	9050	5819	5819
WC-237		332153111492701		Higley Basin	Basin and Range	USGS-NWIS	WELL	5/31/1935	175	53	369		53	53	16000	7.5	2570	1653	16000
WC-238	02-005-20034		914	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	12/19/2003	4350	1326	1545	1153	1315	1234	34490	0.95			34490
WC-239	02-005-20003		474	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	11/25/1968	6945	2117	1718	1954	1964	1959	41247	6.0			77911
WC-240	02-001-05199		28	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	9/18/1955	6382	1945	1638	1463	1472	1468		7.6			30000
WC-241	02-001-05336		46	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	11/27/1957	6787	2069	1558	1805	1891	1848		7.2			30000
WC-243	02-001-05154		95	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	9/23/1959	6425	1958	1618	1849	1870	1859		11.5			30000
WC-244	02-001-05328		107	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	2/29/1960	1616	493	1847	470	480	475		8.5			30000
WC-245	02-001-05290		109	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	4/2/1960	2933	894	1794	483	762	622		na			30000
WC-269	02-001-20129		534	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	5/16/1970	3101	945	1756	857	902	880	33000	8.5			33000
WC-246	02-001-05078		134	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	11/16/1960	1369	417	1765	414	418	416		na			30000
WC-247	02-001-05135		137	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	4/19/1961	860	262	1686	255	260	257		na			30000
WC-248	02-001-05300		152	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	09/18/1961	1479	451	1770	445	451	448		na			30000
WC-249	02-001-05127		157	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	10/30/1961	1075	328	1745	316	328	322		na			30000
WC-250	02-001-05315		214	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	10/23/1962	925	282	1722	280	282	281		na			30000
WC-251	02-001-05070		229	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	7/6/1963	1422	433	1824	428	432	430		na			30000
WC-252	02-001-05337		237	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	8/21/1963	1353	412	1778	406	412	409		na			30000
WC-253	02-001-05113		262	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	1/29/1964	862	263	1698	261	262	261		na			30000
WC-254	02-001-00265		265	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	3/30/1964	6325	1928	1591	1062	1831	1447		8.5			30000
WC-255	02-001-05179		266	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	3/20/1964	6782	2067	1480	1940	1970	1955		na			30000
WC-256	02-001-05330		280	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	6/14/1964	5871	1789	1903	1489	1759	1624		9.5			30000
WC-257	02-001-05039		288	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	8/19/1964	608	185	1677	183	184	183		na			30000
WC-258	02-001-05152		297	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	12/18/1964	6578	2005	1580	1841	1869	1855		9.5			30000
WC-259	02-001-05317		308	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	4/9/1965	6754	2059	1858	1980	2007	1994		9			30000
WC-260	02-017-05064		309	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	5/14/1965	7780	2371	1861	2310	2327	2319		8			30000
WC-261	02-001-05118		320	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	7/25/1965	865	264	1693	260	264	262		na			30000
WC-262	02-001-05342		341	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	2/20/1966	1164	355	1844	377	379	378		na			30000
WC-264	02-001-05343		346	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	6/1/1966	1701	518	1742	285	287	286					30000
WC-265	02-001-05362		355	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	7/15/1971	1245	379	1866	271	381	326					30000
WC-266	02-001-20008		387	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	4/5/1967	510	155	1649	127	130	128					30000
WC-267	02-001-20049		425	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	12/13/1967	6637	2023	1627	1572	1580	1576		9			30000
WC-268	02-001-20072		465	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	8/2/1968	1279	390	1824	386	390	388					30000
WC-270	02-001-05148		01-77	Colorado Plateau	Colorado Plateau	AZ OGCC	WELL	11/1/1950	5765	1757	1926	1657	1757	1707					30000

WESTCARB_ID	TEMP_F	TEMP_C	STRAT_UNIT	UTM_X	UTM_Y	DATUM	CADAstral	REMARKS
WC-221			111ALVM	596191	3908769	NAD83_12N	NA	Navajo Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-222	56.3	13.5	111ALVM	600618	3912607	NAD83_12N	NA	Navajo Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-223			111ALVM	600540	3912822	NAD83_12N	NA	Navajo Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-224			121BDHC	593952	3917649	NAD83_12N	NA	Navajo Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-225				582726	3917508	NAD83_12N	NA	Navajo Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-226			111ALVM	584606	3918850	NAD83_12N	NA	Navajo Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-227				584328	3918909	NAD83_12N	NA	Navajo Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-228			121BDHC	585347	3920460	NAD83_12N	NA	Navajo Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-229	67.1	19.5	111ALVM	600987	3924751	NAD83_12N	NA	Navajo Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-230	61.7	16.5	111ALVM	512438	3924806	NAD83_12N	NA	Coconino Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-231	66.2	19	111ALVM	536126	3925548	NAD83_12N	NA	Navajo Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-232	73.0	22.8	121BDHCM	582219	3926099	NAD83_12N	NA	Navajo Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-233				215881	3946303	NAD83_12N	B-26-17 19DCD	Mohave Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-234			231SRMP	464335	3977458	NAD83_12N	NA	Coconino Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-235			111ALVM	626402	4001901	NAD83_12N	NA	Apache Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70300)
WC-236	71.4	21.9		626516	3584218	NAD83_12N	D-06-26 02DBC	Graham Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-237	70.0	21.1		423262	3692030	NAD83_12N	D-01-05 03DDD1	Maricopa Co; Specific Conductance, wat unf uS/cm@25C (00095); Dissolved solids, sum of constituents, mg/L (70301)
WC-238	98	37	Chuar	461327	3953276	NAD83_12N	A-15-27N-9E	Coconino Co; Total dissolved solids, sum of constituents (34,490 mg/l)
WC-239	115	46	Temple Butte	517171	3977091	NAD83_12N	A-11-29N-14E	Coconino Co; Total dissolved solids, sum of constituents (77941 mg/l)
WC-240	112	44	Paradox	647768	4094697	NAD83_12N	A-04-41N-28E	Apache Co; salty sulfur water
WC-241	152	67	Unwx, Leadville	666008	4091323	NAD83_12N	A-16-41N-30E	Apache Co; salt water
WC-243	111	44	McCracken	627195	4079678	NAD83_12N	A-20-40N-26E	Apache Co; 1400 ft muddy salt water
WC-244	90	32	Coconino	631964	3893803	NAD83_12N	A-35-20N-26E	Apache Co; 270 ft of salt water (by tasting)
WC-245	101	38	Coconino	638514	3880579	NAD83_12N	A-09-19N-27E	Apache Co; salt section (below Supai - Ft Apache Fm missing)
WC-269	84	29	McCracken	632289	4012229	NAD83_12N	A-14-06N-10W	Apache Co; salinity from drill stem test report text
WC-246	70	21	Coconino	643198	3885860	NAD83_12N	A-25-20N-27E	Apache Co; recovered 270' salt water, 4 bbils salt water pe rday
WC-247	68	20	Coconino	626395	3883925	NAD83_12N	A-31-20N-26E	Apache Co; HGC salt water
WC-248			Coconino	644764	3887034	NAD83_12N	A-19-20N-28E NW S	Apache Co; 420 salt water
WC-249	81	27	Coconino	633246	3882617	NAD83_12N	A-01-19N-26E	Apache Co; recovered 77' salty mud, 60' salt water
WC-250	89	32	Coconino	629398	3877153	NAD83_12N	A-21-19N-26E NW S	Apache Co; salt water in coconino
WC-251			Coconino	643861	3881194	NAD83_12N	A-12-19N-27E SW N	Apache Co; recovered 310' salt water
WC-252	85	29	Coconino	643141	3888889	NAD83_12N	A-13-20N-27E NE SW	Apache Co; recovered 312' salt water and 60' salt mud
WC-253	55	13	Coconino	627691	3877626	NAD83_12N	A-20-19N-26E SW N	Apache Co; recovered 570' salt water
WC-254	124	51	Ouray Elbert Aneth	606104	4073488	NAD83_12N	A-12-39N-23E NW S	Apache Co; DST 3484- 3549. 120 muddy brackish wtr., 350 salt wtr.; DST 5644-5706. O&G salt wtr.; DST 5992-6009. 205 salt wtr.
WC-255	130	54	Elbert McCracken Aneth	618583	4090190	NAD83_12N	A-21-41N-25E NW N	Apache Co; DST recovery 560' salt water cut mud, 280' heavy mud cut salt water
WC-256	102	39	Mississippian Ouray	638824	4060679	NAD83_12N	A-20-38N-27E SE SE	Apache Co; DST recovery 360' salt water cut mud, 1200' salt water,
WC-257			Coconino	621347	3871299	NAD83_12N	A-10-18N-25E SW N	Apache Co; salt water DST 599-604: swbd salt water
WC-258	116	47	McCracken	608145	4073069	NAD83_12N	A-07-39N-24E SE SE	Apache Co; DST recovered 486' salt water
WC-259	116	47	Aneth Mauv Bright Angel Tapeats	594621	4037078	NAD83_12N	A-35-30N-22E NE NW	Apache Co; DST recovered 486' salt water
WC-260	122	50	Aneth (?)	546896	3980029	NAD83_12N	A-35-30N-17E SW N	Apache Co; DST recovered 4440' salt water
WC-261			Coconino	627644	3879326	NAD83_12N	A-17-19N-26E SW N	Apache Co; Swabbed salt water, recovered 600' salt water in hole
WC-262			Coconino	633733	3866523	NAD83_12N	A-25-18N-26E SE NW	Apache Co; DST Recovered salt water.
WC-264			Coconino	631053	3877202	NAD83_12N	A-22-19N-26E NW S	Apache Co; DST recovered salt water
WC-265			Coconino	634278	3869751	NAD83_12N	A-13-18N-26E SW N	Apache Co; top of Coconino tested salt water
WC-266			Coconino	618781	3869735	NAD83_12N	A-16-18N-25E SW N	Apache Co; DST recovered salt water
WC-267			Desert Creek	663234	4089327	NAD83_12N	A-30-41N-30E NE NW	Apache Co; recovered 1290 salt water
WC-268			Coconino	632083	3876044	NAD83_12N	A-26-19N-26E SE NW	Apache Co; Recovered salt water.
WC-270			Elbert McCracken Sandstone	602936	3998129	NAD83_12N	A-03-31N-23 SE SW	Apache Co; salt water