

**IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF NEW MEXICO**

UNITED STATES OF AMERICA,	)	
and	)	
NAVAJO NATION,	)	
Plaintiffs,	)	<b>12CV01298-MV/LFG</b>
	)	
	)	
v.	)	ZUNI RIVER BASIN
	)	ADJUDICATION
	)	
STATE OF NEW MEXICO, <i>ex rel.</i>	)	Subproceeding 2:
STATE ENGINEER, et al.	)	Navajo Indian Claims
Defendants.	)	
	)	

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**SUPPLEMENTAL SUBPROCEEDING COMPLAINT  
OF THE NAVAJO NATION**

The Navajo Nation, in accordance with the April 5, 2004 *Procedural and Scheduling Order for Federal and Indian Water Rights Claims* (No. 01cv00072 BB, Doc. No. 323), as amended and partially superseded by the May 21, 2008 *Preliminary Procedural and Scheduling Order for Subproceeding 2: The Adjudication of Navajo Indian Water Rights Claims* (No. 01cv00072-BB, Doc. No. 1767), as further amended by the August 14, 2012 *Order Granting Joint Motion to Amend Scheduling Order for Subproceeding 2* (No. 01cv00072 MV/LFG, Doc. No. 2803), hereby submits its *Supplemental Subproceeding Complaint* and alleges as follows:

1. The Navajo Nation adopts and incorporates by reference the entirety of the allegations contained in the *United States' Subproceeding Complaint and Statement of Claims for Water Rights on Behalf of, and for the Benefit of, the Navajo Nation and Navajo Allottees* ("Subproceeding Complaint") (No. 12cv01298 MV/LFG, Doc No. 1; also Doc. No. 2826 in No. 01cv00072 MV/LFG), filed December 13, 2012. Without limiting the generality of the foregoing, the Navajo Nation expressly incorporates and restates Paragraph 10 of the

*Subproceeding Complaint*, in regards to the water uses identified herein under federal law claims being for purposes of complying with the Court's orders, but asserting that such factors are not elements of the Navajo Nation's water rights under federal law and do not limit the uses that the Navajo Nation may make of its federal law water rights, once adjudicated. For purposes of this *Supplemental Subproceeding Complaint*, the Navajo Nation also incorporates the Definitions and Explanation of References set forth in the United States' *Subproceeding Complaint*.

***Supplemental Trust Land Claims***

2. In addition to all of the claims asserted by the United States on behalf of the Navajo Nation in the *Subproceeding Complaint*, the Navajo Nation alleges it has the following additional water rights and entitlements pursuant to federal law:

3. Natural Ponds on Trust Lands. The Navajo Nation has used, or is presently using, for the indicated purposes, the naturally occurring ponds identified in the attached Exhibit A. The Navajo Nation asserts that full and exclusive right and title to such waters, and the rights to use such waters, are held in the United States as trustee for the sole and exclusive benefit of the Navajo Nation, to apply to whatever use the Navajo Nation deems appropriate, with no rights of appropriation by any other party.

4. Natural Ponds on Allotments. The Navajo Nation claims, on behalf of the beneficiaries of the Navajo allotments identified in attached Exhibit B, that full and exclusive right and title to the naturally occurring ponds identified in Exhibit B are held in the United States as trustee for the sole and exclusive benefit of respective allottees, to apply to whatever use such allottees deem appropriate, with no rights of appropriation by any other party.

5. Additional Man-made Ponds on Allotments. In addition to the man-made ponds on allotments identified in the *Subproceeding Complaint*, the Navajo Nation has learned of the

additional man-made ponds on allotments identified in the attached Exhibit C. The Navajo Nation claims, on behalf of the beneficiaries of the allotments identified in Exhibit C, with the priority dates listed therein, the right to maintain each such pond at its described location, to fill each pond to its full capacity whenever the stated source of supply is available, and to use such water for the purposes stated in Exhibit C.

***Fee Land Claims***

6. The Navajo Nation is the fee owner of certain property located within the adjudication area of this proceeding. The Navajo Nation claims all water rights associated with these lands and for all water beneficially appropriated at these locations. As of the date of this *Supplemental Subproceeding Complaint*, such water rights, including locations, types, uses, amounts and priority dates, are detailed in the attached Exhibit D. With respect to the naturally occurring ponds identified in Exhibit D, the Navajo Nation asserts that full and exclusive right and title to such waters, and the rights to use such waters, are held by the Navajo Nation, to apply to whatever use the Navajo Nation deems appropriate, with no rights of appropriation by any other party.

Respectfully submitted,  
NAVAJO NATION DEPARTMENT OF JUSTICE  
Harrison Tsosie, Attorney General

/s/ Joseph W. Hardy, Jr.  
Stanley M. Pollack  
Joseph W. Hardy, Jr.  
Navajo Nation Department of Justice  
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*Attorneys for Plaintiff Navajo Nation*

Certificate of Service

I hereby certify that on April 30, 2013, I filed the foregoing *SUPPLEMENTAL SUBPROCEEDING COMPLAINT OF THE NAVAJO NATION* electronically through the CM/ECF system, which caused parties or counsel to be served by electronic means, as more fully reflected on the Notice of Electronic Filing.

/s/ Joseph W. Hardy Jr.  
Joseph W. Hardy Jr.

## Exhibit A - Trust Land Natural Ponds

Map Label	Tract ID	Area-GIS_(sqft)	Volume_(ac ft)	T	R	S	X_(ft)	Y_(ft)	Water_Use	Source_of_Water	Depth_(f )
1C-2-SP016	T-5097	10153	0.21	11N	19W	17	2414462	1521681	LIVESTOCK	Surface Runoff	3
3B-5-SP021	T-3	7547	0.104	10N	15W	31	2534046	1474691	LIVESTOCK	Surface Runoff	5
3B-6-SP008	T-12	299377	8.247	10N	16W	25	2530292	1478668	LIVESTOCK	Surface Runoff	1
3B-6-SP009	T-12	98196	2.705	10N	16W	25	2529441	1478205	LIVESTOCK	Surface Runoff	1
3B-6-SP010	T-12	98584	2.716	10N	16W	25	2529621	1479564	LIVESTOCK	Surface Runoff	1
3B-6-SP011	T-12	6580	0.181	10N	16W	25	2529831	1480365	LIVESTOCK	Surface Runoff	1
3B-6-SP012	T-12	5844	0.161	10N	16W	25	2528098	1480033	LIVESTOCK	Surface Runoff	1
3B-6-SP019	T-12	9109	0.376	10N	16W	21	2513598	1486097	LIVESTOCK	Surface Runoff	2
3B-6-SP031	T-12	3607729	99.386	10N	16W	35	2526898	1475495	LIVESTOCK	Surface Runoff	1
3B-6-SP037	T-12	38825	2.139	10N	16W	21	2513910	1486550	LIVESTOCK	Surface Runoff	1
3B-6-SP052	T-12	2023	0.084	10N	16W	23	2525777	1485134	LIVESTOCK	Surface Runoff	1
3B-6-SP054	T-12	5184	0.286	10N	16W	23	2522693	1485002	LIVESTOCK	Surface Runoff	1
3B-6-SP055	T-12	48725	0.671	10N	16W	25	2530119	1483218	LIVESTOCK	Surface Runoff	1
3B-6-SP061	T-3	103447	2.85	10N	15W	31	2535435	1473448	LIVESTOCK	Surface Runoff	1
3B-6-SP062	T-3	29864	0.411	10N	15W	31	2535976	1474418	LIVESTOCK	Surface Runoff	1
3B-6-SP077	T-3	64398	0.887	10N	15W	31	2533096	1473618	LIVESTOCK	Surface Runoff	4
3B-6-SP078	T-3	24435	0.337	10N	15W	31	2533589	1473561	LIVESTOCK	Surface Runoff	1
3B-6-SP081	T-3	18351	0.253	10N	15W	31	2536927	1474383	LIVESTOCK	Surface Runoff	1
3B-6-SP082	T-3	37818	0.521	10N	15W	31	2533782	1474204	LIVESTOCK	Surface Runoff	1
3B-6-SP084	T-3	63544	0.875	10N	15W	31	2534468	1474316	LIVESTOCK	Surface Runoff	1
7B-4-SP039	T-1	403964	5.564	07N	15W	5	2541314	1408716	LIVESTOCK	Surface Runoff	4
7B-4-SP040	T-1	74175	1.022	07N	15W	5	2540793	1406304	LIVESTOCK	Surface Runoff	4
7B-4-SP041	T-1	1058615	14.581	07N	15W	5	2541840	1406272	LIVESTOCK	Surface Runoff	3
7B-4-SP042	T-1	107022	4.422	07N	15W	5	2543029	1405569	LIVESTOCK	Surface Runoff	1
7B-4-SP043	T-16	702403	9.675	07N	15W	4	2543695	1407878	LIVESTOCK	Surface Runoff	1
7B-4-SP044	T-16	81616	3.373	07N	15W	4	2544851	1406619	LIVESTOCK	Surface Runoff	1
7B-4-SP048	T-16	475622	6.551	07N	15W	4	2543943	1404309	LIVESTOCK	Surface Runoff	1
7B-4-SP049	T-16	168470	2.321	07N	15W	4	2548004	1405548	LIVESTOCK	Surface Runoff	1
7B-4-SP059	T-5	271703	11.227	07N	15W	8	2542725	1403723	LIVESTOCK	Surface Runoff	4
7B-4-SP065	T-5	49912	1.375	07N	15W	8	2542646	1399804	LIVESTOCK	Surface Runoff	1
7B-4-SP070	T-1	63428	2.621	07N	15W	9	2544835	1402589	LIVESTOCK	Surface Runoff	1
7B-4-SP071	T-1	110406	4.562	07N	15W	9	2544399	1402217	LIVESTOCK	Surface Runoff	1
7B-4-SP073	T-1	94176	3.892	07N	15W	9	2543712	1400322	LIVESTOCK	Surface Runoff	1
7B-4-SP074	T-1	56578	1.559	07N	15W	9	2544046	1399483	LIVESTOCK	Surface Runoff	1
7B-4-SP075	T-1	169268	6.995	07N	15W	9	2545499	1399863	LIVESTOCK	Surface Runoff	1

Map Label	Tract ID	Area-GIS_(sqft)	Volume_(ac ft)	T	R	S	X_(ft)	Y_(ft)	Water_Use	Source_of_Water	Depth_(f )
7B-4-SP076	T-1	163474	6.755 07N	15W	9	2545802	1399341	LIVESTOCK	Surface Runoff		1
7B-4-SP081	T-18	72257	2.986 07N	15W	7	2537991	1400956	LIVESTOCK	Surface Runoff		1
7B-5-SP002	T-16	80997	1.116 07N	15W	18	2535033	1394030	LIVESTOCK	Surface Runoff		3
7B-5-SP003	T-16	86012	4.739 07N	15W	18	2535915	1395198	LIVESTOCK	Surface Runoff		1
7B-5-SP004	T-16	8067	0.444 07N	15W	18	2537674	1396351	LIVESTOCK	Surface Runoff		1
7B-5-SP008	T-1	1492	0.082 07N	15W	17	2539817	1396038	LIVESTOCK	Surface Runoff		2
7B-5-SP011	T-1	90654	2.497 07N	15W	17	2542296	1396445	LIVESTOCK	Surface Runoff		7
7B-5-SP012	T-1	85423	1.177 07N	15W	17	2541623	1394363	LIVESTOCK	Surface Runoff		4
7B-5-SP024	T-18	107662	1.483 07N	15W	19	2533646	1392692	LIVESTOCK	Surface Runoff		5
7B-5-SP027	T-18	3866	0.053 07N	15W	19	2537626	1390550	LIVESTOCK	Surface Runoff		1
7B-5-SP029	T-16	201503	2.776 07N	15W	20	2538378	1389937	LIVESTOCK	Surface Runoff		3
7B-5-SP030	T-16	210721	2.902 07N	15W	20	2539052	1391282	LIVESTOCK	Surface Runoff		7
7B-5-SP031B	T-1	72692	2.003 07N	15W	17	2542286	1393356	LIVESTOCK	Surface Runoff		3
7B-5-SP039	T-1	348924	19.224 07N	15W	21	2545267	1391667	LIVESTOCK	Surface Runoff		2.5
7B-5-SP040	T-1	199473	10.99 07N	15W	21	2544193	1390558	LIVESTOCK	Surface Runoff		1.5
7B-5-SP041	T-1	6965	0.288 07N	15W	21	2545214	1390415	LIVESTOCK	Surface Runoff		2
7B-5-SP042	T-1	12574	0.693 07N	15W	21	2545330	1389977	LIVESTOCK	Surface Runoff		3
7B-5-SP043	T-1	57937	2.394 07N	15W	21	2547971	1391133	LIVESTOCK	Surface Runoff		2
7B-5-SP044	T-1	155453	4.282 07N	15W	21	2548254	1389470	LIVESTOCK	Surface Runoff		1.5
7B-5-SP045	T-1	21969	0.303 07N	15W	21	2548084	1388832	LIVESTOCK	Surface Runoff		1.5
7B-5-SP046	T-1	474728	19.617 07N	15W	21	2546443	1388766	LIVESTOCK	Surface Runoff		2
7B-5-SP052	T-16	105033	2.893 07N	15W	30	2533646	1384524	LIVESTOCK	Surface Runoff		1.5
7B-5-SP053	T-6	117627	1.62 07N	15W	30	2537858	1385760	LIVESTOCK	Surface Runoff		1.5
7B-5-SP055	T-1	255466	3.519 07N	15W	29	2542668	1386358	LIVESTOCK	Surface Runoff		2
7B-5-SP056B	T-1	25151	0.346 07N	15W	29	2543386	1387189	LIVESTOCK	Surface Runoff		4
7B-5-SP075	T-1	13781	0.19 07N	15W	33	2543552	1379654	LIVESTOCK	Surface Runoff		1
7B-5-SP076	T-1	23278	0.321 07N	15W	33	2543609	1378729	LIVESTOCK	Surface Runoff		1
7B-5-SP078	T-1	178281	9.823 07N	15W	33	2547980	1380777	LIVESTOCK	Surface Runoff		1
7B-5-SP084	T-18	703651	9.692 07N	15W	19	2536989	1391945	LIVESTOCK	Surface Runoff		1
7B-5-SP085	T-18	25459	0.351 07N	15W	19	2537673	1393243	LIVESTOCK	Surface Runoff		1
7B-5-SP088	T-1	104925	2.891 07N	15W	29	2541592	1384741	LIVESTOCK	Surface Runoff		2
7C-3-SP023	T-1	41656	0.574 08N	15W	1	2561527	1439165	LIVESTOCK	Surface Runoff		3
7C-3-SP045	T-1	16794	0.925 08N	15W	15	2551946	1428824	LIVESTOCK	Surface Runoff		1.5
7C-4-SP014	T-1	343365	4.73 08N	15W	25	2559299	1415089	LIVESTOCK	Surface Runoff		4
7C-4-SP015	T-1	28575	0.394 08N	15W	25	2559661	1414689	LIVESTOCK	Surface Runoff		1.5

Map Label	Tract ID	Area-GIS_(sqft)	Volume_(ac ft)	T	R	S	X_(ft)	Y_(ft)	Water_Use	Source_of_Water	Depth_(f )
7C-4-SP016	T-1	346592	4.774	08N	15W	25	2560843	1415541	LIVESTOCK	Surface Runoff	3
7C-4-SP017	T-1	253783	3.496	08N	15W	25	2563403	1414993	LIVESTOCK	Surface Runoff	0.5
7C-4-SP018	T-1	69485	0.957	08N	15W	25	2563884	1415872	LIVESTOCK	Surface Runoff	2
7C-4-SP020	T-9	168022	2.314	08N	15W	34	2553332	1413530	LIVESTOCK	Surface Runoff	1
7C-4-SP021	T-9	11617	0.16	08N	15W	34	2552743	1411252	LIVESTOCK	Surface Runoff	3.5
7C-4-SP022	T-9	17817	0.245	08N	15W	34	2553070	1410991	LIVESTOCK	Surface Runoff	3
7C-4-SP023	T-9	56451	0.778	08N	15W	34	2551756	1409860	LIVESTOCK	Surface Runoff	3
7C-4-SP024	T-9	70565	0.972	08N	15W	34	2551939	1409572	LIVESTOCK	Surface Runoff	2
7C-4-SP025	T-9	151407	2.085	08N	15W	34	2552827	1409689	LIVESTOCK	Surface Runoff	1.5
7C-4-SP026	T-9	44378	0.611	08N	15W	34	2553417	1409432	LIVESTOCK	Surface Runoff	2
7C-4-SP027	T-9	68843	0.948	08N	15W	34	2553462	1410168	LIVESTOCK	Surface Runoff	1.5
7C-4-SP028	T-1	230501	3.175	08N	15W	34	2553811	1410840	LIVESTOCK	Surface Runoff	1.5
7C-4-SP032	T-1	260886	3.593	08N	15W	35	2554811	1413227	LIVESTOCK	Surface Runoff	2
7C-4-SP035	T-1	115880	1.596	08N	15W	35	2558084	1412968	LIVESTOCK	Surface Runoff	4.5
7C-4-SP038	T-1	278335	3.834	08N	15W	35	2557798	1414297	LIVESTOCK	Surface Runoff	1.5
7C-4-SP045	T-1	44759	0.617	07N	15W	3	2550934	1408371	LIVESTOCK	Surface Runoff	3
7C-4-SP046	T-1	136594	1.881	07N	15W	3	2550542	1407817	LIVESTOCK	Surface Runoff	1.5
7C-4-SP047	T-1	160861	2.216	07N	15W	3	2550396	1406425	LIVESTOCK	Surface Runoff	3.5
7C-4-SP048	T-1	138767	1.911	07N	15W	3	2548747	1406792	LIVESTOCK	Surface Runoff	1.5
7C-4-SP049	T-1	197930	2.726	07N	15W	3	2548685	1405283	LIVESTOCK	Surface Runoff	1.5
7C-4-SP051	T-1	55994	0.771	07N	15W	3	2549971	1404882	LIVESTOCK	Surface Runoff	1.5
7C-4-SP052	T-1	12053	0.166	07N	15W	3	2551025	1404752	LIVESTOCK	Surface Runoff	1.5
7C-4-SP053	T-1	207932	2.864	07N	15W	3	2551585	1404753	LIVESTOCK	Surface Runoff	4
7C-4-SP054	T-1	30376	0.418	07N	15W	3	2553215	1406256	LIVESTOCK	Surface Runoff	2
7C-4-SP060	T-1	42826	0.59	07N	15W	1	2563916	1408402	LIVESTOCK	Surface Runoff	1.5
7C-4-SP063	T-1	236181	3.253	07N	15W	11	2556107	1402765	LIVESTOCK	Surface Runoff	1.5
7C-4-SP065	T-1	651786	8.978	07N	15W	11	2557762	1401233	LIVESTOCK	Surface Runoff	2
7C-4-SP067	T-1	175267	2.414	07N	15W	11	2558329	1399482	LIVESTOCK	Surface Runoff	2
7C-4-SP068	T-16	335799	4.625	07N	15W	12	2561442	1401805	LIVESTOCK	Surface Runoff	2
7C-5-SP001	T-1	254514	3.506	07N	15W	15	2548670	1396009	LIVESTOCK	Surface Runoff	3
7C-5-SP002	T-16	707587	9.746	07N	15W	14	2554472	1395146	LIVESTOCK	Surface Runoff	2
7C-5-SP003	T-1	414853	5.714	07N	15W	13	2562215	1397837	LIVESTOCK	Surface Runoff	3
7C-5-SP004B	T-1	83206	1.146	07N	15W	21	2548688	1392244	LIVESTOCK	Surface Runoff	2
7C-5-SP008A	T-1	276046	3.802	07N	15W	23	2554217	1391961	LIVESTOCK	Surface Runoff	2
7C-5-SP011	T-16	52736	0.726	07N	15W	24	2559346	1392634	LIVESTOCK	Surface Runoff	2

Map Label	Tract ID	Area-GIS_(sqft)	Volume_(ac ft)	T	R	S	X_(ft)	Y_(ft)	Water_Use	Source_of_Water	Depth_(f )
7C-5-SP012	T-16	368457	5.075 07N	15W	24	2560063	1392517	LIVESTOCK	Surface Runoff	2.5	
7C-5-SP013	T-16	375047	5.166 07N	15W	24	2561132	1391437	LIVESTOCK	Surface Runoff	1.5	
7C-5-SP016	T-1	83306	1.147 07N	15W	27	2551268	1386905	LIVESTOCK	Surface Runoff	1.5	
7C-5-SP017	T-16	126280	1.739 07N	15W	26	2555777	1386555	LIVESTOCK	Surface Runoff	1.5	
7C-5-SP018	T-1	505527	6.963 07N	15W	25	2561993	1387718	LIVESTOCK	Surface Runoff	1.5	
7C-5-SP019	T-1	414112	5.704 07N	15W	25	2561798	1386766	LIVESTOCK	Surface Runoff	3	
7C-5-SP020	T-1	369278	5.086 07N	15W	25	2560524	1385245	LIVESTOCK	Surface Runoff	1	
7C-5-SP022	T-1	156166	2.151 07N	15W	25	2560174	1383345	LIVESTOCK	Surface Runoff	1	
7C-5-SP023	T-1	165563	2.28 07N	15W	25	2562024	1383500	LIVESTOCK	Surface Runoff	1	
7C-5-SP025	T-16	1228354	33.839 07N	15W	34	2550302	1378762	LIVESTOCK	Surface Runoff	1	
7C-5-SP029	T-16	10064	0.139 07N	15W	24	2564242	1391075	LIVESTOCK	Surface Runoff	1	
7C-6-SP002A	T-261420	113550	4.692 06N	15W	10	2551422	1371173	LIVESTOCK	Surface Runoff	1	
8A-2-SP043	T-1	5198	0.107 08N	14W	11	2588357	1432475	LIVESTOCK	Surface Runoff	1	
8A-2-SP057B	T-1	2727	0.038 08N	14W	7	2568035	1435508	LIVESTOCK	Surface Runoff	1	
8A-2-SP067	T-1	143931	7.93 08N	14W	7	2565975	1431201	LIVESTOCK	Surface Runoff	1	
8A-2-SP070A	T-1	1271806	8.759 08N	14W	11	2589881	1431024	LIVESTOCK	Surface Runoff	1	
8A-2-SP073	T-1	64036	0.882 08N	14W	7	2566110	1433888	LIVESTOCK	Surface Runoff	1.5	
8A-3-SP013	T-2	67845	1.402 08N	14W	31	2565168	1413500	LIVESTOCK	Surface Runoff	1.5	
8A-3-SP015	T-2	28172	0.582 08N	14W	31	2564507	1410802	LIVESTOCK	Surface Runoff	1.5	
8A-3-SP016	T-2	69804	1.442 08N	14W	31	2568372	1411178	LIVESTOCK	Surface Runoff	1.5	
8A-3-SP031A	T-2	31108	0.643 08N	14W	27	2580559	1414526	LIVESTOCK	Surface Runoff	2.5	
8A-3-SP037	T-2	153140	3.164 08N	14W	35	2587264	1411812	LIVESTOCK	Surface Runoff	3	
8A-3-SP038	T-2	71197	1.471 08N	14W	33	2576291	1411235	LIVESTOCK	Surface Runoff	1.5	
8A-3-SP057	T-2	35063	0.966 08N	14W	29	2572644	1416781	LIVESTOCK	Surface Runoff	1.5	
8A-3-SP067	T-2	105395	2.903 08N	14W	29	2573580	1416402	LIVESTOCK	Surface Runoff	2.5	
8A-3-SP076A	T-2	115702	3.187 08N	14W	33	2580085	1409195	LIVESTOCK	Surface Runoff	1.5	
8A-3-SP078	T-2	62860	1.732 08N	14W	33	2578816	1409321	LIVESTOCK	Surface Runoff	1.5	
8A-3-SP079	T-2	18633	0.513 08N	14W	33	2579315	1409477	LIVESTOCK	Surface Runoff	1.5	
8A-3-SP084	T-2	14311	0.197 08N	14W	35	2586569	1409925	LIVESTOCK	Surface Runoff	1.5	
8A-3-SP085	T-2	20961	0.289 08N	14W	33	2575973	1412019	LIVESTOCK	Surface Runoff	2.5	
8A-3-SP086	T-2	46212	0.637 08N	14W	33	2577904	1412578	LIVESTOCK	Surface Runoff	1.5	
8A-3-SP087	T-2	29763	0.41 08N	14W	33	2575611	1413407	LIVESTOCK	Surface Runoff	1.5	
8A-3-SP088	T-2	17014	0.234 08N	14W	29	2573265	1414645	LIVESTOCK	Surface Runoff	1.5	
8A-3-SP089	T-2	27297	0.376 08N	14W	29	2573655	1414936	LIVESTOCK	Surface Runoff	1.5	
8A-3-SP092	T-2	38852	0.535 08N	14W	29	2570326	1416560	LIVESTOCK	Surface Runoff	1.5	

Map Label	Tract ID	Area-GIS_(sqft)	Volume_(ac ft)	T	R	S	X_(ft)	Y_(ft)	Water_Use	Source_of_Water	Depth_(f )
8A-3-SP093	T-2	52366	0.721	08N	14W	29	2570219	1416081	LIVESTOCK	Surface Runoff	2
8A-3-SP094	T-2	16386	0.226	08N	14W	33	2575859	1410891	LIVESTOCK	Surface Runoff	1
8A-3-SP095	T-2	17109	0.236	08N	14W	29	2573121	1414376	LIVESTOCK	Surface Runoff	3
8A-4-SP002A	T-2	114109	2.358	07N	14W	7	2567598	1403485	LIVESTOCK	Surface Runoff	4
8A-4-SP003	T-2	56952	1.177	07N	14W	7	2566554	1402318	LIVESTOCK	Surface Runoff	1
8A-4-SP004	T-2	291078	6.014	07N	14W	7	2567171	1401450	LIVESTOCK	Surface Runoff	1
8A-4-SP005	T-2	45595	0.942	07N	14W	7	2566051	1398819	LIVESTOCK	Surface Runoff	1
8A-4-SP009	T-2	184178	7.611	07N	14W	17	2570704	1396089	LIVESTOCK	Surface Runoff	2
8A-4-SP012B	T-2	129855	2.683	07N	14W	17	2575029	1398205	LIVESTOCK	Surface Runoff	2
8A-4-SP015	T-2	108600	2.244	07N	14W	5	2574227	1405675	LIVESTOCK	Surface Runoff	1
8A-4-SP022B	T-2	47129	0.974	08N	14W	33	2579408	1409074	LIVESTOCK	Surface Runoff	1.5
8A-4-SP024B	T-2	41756	0.863	07N	14W	9	2576153	1403572	LIVESTOCK	Surface Runoff	3
8A-4-SP025	T-2	199069	4.113	07N	14W	9	2577958	1402474	LIVESTOCK	Surface Runoff	2
8A-4-SP030	T-2	87619	1.81	07N	14W	3	2582307	1407938	LIVESTOCK	Surface Runoff	3
8A-4-SP032	T-2	108141	2.234	07N	14W	5	2574915	1404504	LIVESTOCK	Surface Runoff	1
8A-4-SP033	T-2	1636	0.034	07N	14W	7	2567190	1402785	LIVESTOCK	Surface Runoff	2.5
8A-4-SP034B	T-2	7252	0.15	07N	14W	7	2568078	1403653	LIVESTOCK	Surface Runoff	1.5
8A-4-SP036	T-2	13891	0.287	07N	14W	9	2576848	1401864	LIVESTOCK	Surface Runoff	1.5
8A-4-SP045	T-2	315837	13.051	07N	14W	17	2572612	1397952	LIVESTOCK	Surface Runoff	3
8A-4-SP047	T-2	13079	0.18	07N	14W	19	2565792	1390698	LIVESTOCK	Surface Runoff	2.5
8A-4-SP059	T-2	55043	1.137	07N	14W	5	2573881	1407684	LIVESTOCK	Surface Runoff	1.5
8A-5-SP001	T-2	104355	4.312	07N	14W	19	2568556	1388509	LIVESTOCK	Surface Runoff	1.5
8A-5-SP003	T-16	129552	3.569	07N	14W	30	2565745	1387562	LIVESTOCK	Surface Runoff	1.5
8B-3-SP006	T-1	57865	1.993	08N	14W	13	2595508	1428066	LIVESTOCK	Surface Runoff	1.5
8B-4-SP006	T-16	104490	2.159	07N	14W	12	2595138	1403812	LIVESTOCK	Surface Runoff	2
8B-4-SP007	T-16	37308	1.028	07N	14W	12	2594587	1402060	LIVESTOCK	Surface Runoff	1

## Exhibit B - Allotment Natural Ponds

Map Label	Allotment No.	Tract ID	Area-GIS_(sqft)	Volume_(ac-ft)	T	R	S	X_(ft)	Y_(ft)	Water_Use	Source of Water	Depth (ft)	Point of Diversion	Dam height (ft)
1C-2-SP001	ZRB-NA-224187	224187	11736	0.647	11N	19W	8	2416278	1528272	LIVESTOCK	Surface Runoff	4	N/A	N/A
3B-6-SP027	ZRB-NA-240307	240307	49128	0.677	10N	16W	26	2523139	1481269	LIVESTOCK	Surface Runoff	1	N/A	N/A
3B-6-SP068	ZRB-NA-240306	240306	19160	0.264	10N	16W	26	2526103	1480372	LIVESTOCK	Surface Runoff	1	N/A	N/A
3B-6-SP069A	ZRB-NA-240306	240306	9504	0.131	10N	16W	26	2526437	1480714	LIVESTOCK	Surface Runoff	1	N/A	N/A
3B-6-SP069B	ZRB-NA-240307	240307	12424	0.171	10N	16W	26	2526429	1480766	LIVESTOCK	Surface Runoff	1	N/A	N/A
3C-6-SP028	ZRB-NA-258844	258844	39037	0.538	10N	15W	24	2562113	1487292	LIVESTOCK	Surface Runoff	1	N/A	N/A
4A-4-SP100	ZRB-NA-261407	261407	38920	1.608	10N	14W	30	2568900	1478709	LIVESTOCK	Surface Runoff	3	N/A	N/A
4A-4-SP101A	ZRB-NA-261407	261407	89523	3.699	10N	14W	30	2568564	1480295	LIVESTOCK	Surface Runoff	3	N/A	N/A
4A-4-SP101B	ZRB-NA-247851	247851	4092	0.169	10N	14W	30	2568470	1480487	LIVESTOCK	Surface Runoff	3	N/A	N/A
7B-1-SP027	ZRB-NA-259609	259609	49715	0.685	09N	15W	4	2543209	1469116	LIVESTOCK	Surface Runoff	1	N/A	N/A
7B-1-SP029	ZRB-NA-259609	259609	3069	0.042	09N	15W	4	2544832	1469346	LIVESTOCK	Surface Runoff	1	N/A	N/A
7B-2-SP011	ZRB-NA-261825	261825	2896	0.04	09N	16W	14	2522245	1457838	LIVESTOCK	Surface Runoff	1	N/A	N/A
7B-2-SP020	ZRB-NA-237959	237959	1976	0.027	09N	15W	18	2536387	1458314	LIVESTOCK	Surface Runoff	1	N/A	N/A
7B-2-SP021	ZRB-NA-237959	237959	1371	0.019	09N	15W	18	2536962	1457697	LIVESTOCK	Surface Runoff	1	N/A	N/A
7B-5-SP031A	ZRB-NA-261431	261431	109921	3.028	07N	15W	20	2542270	1393119	LIVESTOCK	Surface Runoff	2	N/A	N/A
7B-5-SP032	ZRB-NA-261431	261431	309008	4.256	07N	15W	20	2541966	1392512	LIVESTOCK	Surface Runoff	1	N/A	N/A
7B-5-SP033	ZRB-NA-261431	261431	60954	0.84	07N	15W	20	2542737	1392451	LIVESTOCK	Surface Runoff	1	N/A	N/A
7B-5-SP034	ZRB-NA-261431	261431	74473	1.026	07N	15W	20	2542918	1392119	LIVESTOCK	Surface Runoff	1	N/A	N/A
7B-5-SP035	ZRB-NA-261431	261431	342796	4.722	07N	15W	20	2542226	1391872	LIVESTOCK	Surface Runoff	1	N/A	N/A
7B-5-SP056A	ZRB-NA-261433	261433	132235	1.821	07N	15W	28	2543596	1387226	LIVESTOCK	Surface Runoff	1	N/A	N/A
7B-5-SP057	ZRB-NA-261433	261433	25950	1.43	07N	15W	28	2545422	1386294	LIVESTOCK	Surface Runoff	4	N/A	N/A
7B-5-SP058	ZRB-NA-261433	261433	60548	0.834	07N	15W	28	2545203	1385942	LIVESTOCK	Surface Runoff	1	N/A	N/A
7B-5-SP059	ZRB-NA-261424	261424	238198	9.843	07N	15W	28	2544267	1384969	LIVESTOCK	Surface Runoff	3	N/A	N/A
7B-5-SP061	ZRB-NA-261423	261423	179459	4.944	07N	15W	28	2546387	1383914	LIVESTOCK	Surface Runoff	2	N/A	N/A
7B-5-SP089	ZRB-NA-261431	261431	11410	0.157	07N	15W	20	2542324	1392279	LIVESTOCK	Surface Runoff	1	N/A	N/A
7B-5-SP090	ZRB-NA-261431	261431	15300	0.211	07N	15W	20	2542624	1392256	LIVESTOCK	Surface Runoff	1	N/A	N/A
7B-6-SP013	ZRB-NA-246790	246790	258880	17.829	06N	15W	4	2546848	1376996	LIVESTOCK	Surface Runoff	5	N/A	N/A
7B-6-SP014	ZRB-NA-246791	246791	245431	10.142	06N	15W	4	2544078	1374068	LIVESTOCK	Surface Runoff	3	N/A	N/A
7B-6-SP015	ZRB-NA-246791	246791	282040	15.539	06N	15W	4	2545293	1374444	LIVESTOCK	Surface Runoff	4	N/A	N/A
7B-6-SP016	ZRB-NA-246792	246792	250214	13.786	06N	15W	4	2547230	1373993	LIVESTOCK	Surface Runoff	4	N/A	N/A
7B-6-SP017	ZRB-NA-246792	246792	203325	8.402	06N	15W	4	2548530	1372371	LIVESTOCK	Surface Runoff	3	N/A	N/A
7B-6-SP026	ZRB-NA-261417	261417	157344	8.669	06N	15W	8	2538367	1370689	LIVESTOCK	Surface Runoff	4	N/A	N/A
7B-6-SP027	ZRB-NA-261416	261416	57843	1.593	06N	15W	8	2542894	1371822	LIVESTOCK	Surface Runoff	2	N/A	N/A

Map Label	Allotment No.	Tract ID	Area-GIS_(sqft)	Volume_(ac-ft)	T	R	S	X_(ft)	Y_(ft)	Water_Use	Source of Water	Depth (ft)	Point of Diversion	Dam height (ft)
7B-6-SP028	ZRB-NA-261418	261418	106139	5.848	06N	15W	8	2541643	1369038	LIVESTOCK	Surface Runoff	4	N/A	N/A
7B-6-SP029	ZRB-NA-261418	261418	198246	10.923	06N	15W	8	2542602	1368502	LIVESTOCK	Surface Runoff	4	N/A	N/A
7B-6-SP030	ZRB-NA-261414	261414	47050	2.592	06N	15W	8	2539738	1367003	LIVESTOCK	Surface Runoff	4	N/A	N/A
7B-6-SP091A	ZRB-NA-246791	246791	88200	1.215	06N	15W	4	2545894	1374164	LIVESTOCK	Surface Runoff	1	N/A	N/A
7B-6-SP091B	ZRB-NA-246792	246792	11060	0.152	06N	15W	4	2546045	1374161	LIVESTOCK	Surface Runoff	1	N/A	N/A
7C-2-SP013	ZRB-NA-259611	259611-H	82998	5.716	09N	15W	22	2550518	1456321	LIVESTOCK	Surface Runoff	5	N/A	N/A
7C-2-SP048	ZRB-NA-246788	246788	48509	0.668	09N	15W	14	2554451	1457456	LIVESTOCK	Surface Runoff	1	N/A	N/A
7C-3-SP071	ZRB-NA-260621	260621	11410	0.314	08N	15W	22	2552811	1424394	LIVESTOCK	Surface Runoff	2	N/A	N/A
7C-4-SP008	ZRB-NA-240317	240317	322386	4.441	08N	15W	26	2558178	1417805	LIVESTOCK	Surface Runoff	1	N/A	N/A
7C-4-SP061	ZRB-NA-261479	261479	55858	0.769	07N	15W	10	2549568	1402483	LIVESTOCK	Surface Runoff	1	N/A	N/A
7C-4-SP074	ZRB-NA-261822	261822	357044	19.672	08N	15W	10	2552325	1400794	LIVESTOCK	Surface Runoff	4	N/A	N/A
7C-5-SP004A	ZRB-NA-261425	261425	158300	2.18	07N	15W	22	2548884	1392172	LIVESTOCK	Surface Runoff	1	N/A	N/A
7C-5-SP005	ZRB-NA-261425	261425	27348	0.753	07N	15W	22	2549030	1391671	LIVESTOCK	Surface Runoff	2	N/A	N/A
7C-5-SP006	ZRB-NA-261426	261426	194273	2.676	07N	15W	22	2552269	1391870	LIVESTOCK	Surface Runoff	1	N/A	N/A
7C-5-SP007A	ZRB-NA-261427	261427	221236	3.047	07N	15W	22	2553151	1390287	LIVESTOCK	Surface Runoff	1	N/A	N/A
7C-5-SP007B	ZRB-NA-261426	261426	10093	0.139	07N	15W	22	2553049	1390581	LIVESTOCK	Surface Runoff	1	N/A	N/A
7C-5-SP008B	ZRB-NA-261426	261426	170591	2.35	07N	15W	22	2553896	1391852	LIVESTOCK	Surface Runoff	1	N/A	N/A
7C-6-SP001	ZRB-NA-261415	261415	81167	3.354	06N	15W	10	2549207	1371453	LIVESTOCK	Surface Runoff	3	N/A	N/A
7C-6-SP002B	ZRB-NA-261415	261415	27181	1.123	06N	15W	10	2551235	1371206	LIVESTOCK	Surface Runoff	3	N/A	N/A
8A-2-SP031	ZRB-NA-260591	260591	44540	0.92	08N	14W	10	2584425	1432609	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-2-SP057A	ZRB-NA-242080	242080	19310	0.266	08N	14W	6	2567953	1435568	LIVESTOCK	Surface Runoff	1	N/A	N/A
8A-2-SP070B	ZRB-NA-240349	240349	77256	0.532	08N	14W	14	2589733	1430102	LIVESTOCK	Surface Runoff	0.5	N/A	N/A
8A-3-SP010A	ZRB-NA-261405	261405	85247	5.871	08N	14W	30	2567122	1417267	LIVESTOCK	Surface Runoff	5	N/A	N/A
8A-3-SP010B	ZRB-NA-261404	261404	37612	2.59	08N	14W	30	2567152	1416977	LIVESTOCK	Surface Runoff	5	N/A	N/A
8A-3-SP010C	ZRB-NA-247376	247376	22413	1.544	08N	14W	30	2566992	1417184	LIVESTOCK	Surface Runoff	5	N/A	N/A
8A-3-SP010D	ZRB-NA-258859	258859	12027	0.828	08N	14W	30	2566985	1416979	LIVESTOCK	Surface Runoff	5	N/A	N/A
8A-3-SP029	ZRB-NA-237961	237961	50769	1.049	08N	14W	28	2576972	1418784	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-3-SP031B	ZRB-NA-260594	260594	3927	0.081	08N	14W	28	2580470	1414526	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-3-SP056	ZRB-NA-260593	260593	5828	0.12	08N	14W	28	2575433	1416283	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-3-SP076B	ZRB-NA-232557	232557	15460	0.426	07N	14W	4	2580089	1408979	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP001A	ZRB-NA-237960	237960	92695	1.915	07N	14W	6	2567278	1404961	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP001B	ZRB-NA-261641	261641	54409	1.124	07N	14W	6	2567114	1405104	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP002B	ZRB-NA-237960	237960	57070	1.179	07N	14W	6	2567669	1403774	LIVESTOCK	Surface Runoff	1.5	N/A	N/A

Map Label	Allotment No.	Tract ID	Area-GIS_(sqft)	Volume_(ac-ft)	T	R	S	X_(ft)	Y_(ft)	Water_Use	Source of Water	Depth (ft)	Point of Diversion	Dam height (ft)
8A-4-SP007A	ZRB-NA-261276	261276	1256131	25.953	07N	14W	18	2566485	1394801	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP007B	ZRB-NA-261277	261277	1023225	21.141	07N	14W	18	2567547	1394992	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP011	ZRB-NA-261638	261638	199898	4.13	07N	14W	8	2570881	1398666	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP012A	ZRB-NA-261637	261637	330381	6.826	07N	14W	8	2574835	1398655	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP014	ZRB-NA-261636	261636	239797	4.954	07N	14W	8	2572193	1401469	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP017	ZRB-NA-242076	242076	51530	1.065	07N	14W	4	2576489	1406766	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP018	ZRB-NA-242076	242076	79271	1.638	07N	14W	4	2576953	1407002	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP019	ZRB-NA-242076	242076	85264	1.762	07N	14W	4	2577206	1407734	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP020	ZRB-NA-242076	242076	92507	1.911	07N	14W	4	2577635	1408249	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP021	ZRB-NA-232557	232557	158179	3.268	07N	14W	4	2578659	1407975	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP022A	ZRB-NA-232557	232557	143370	2.962	07N	14W	4	2579490	1408828	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP024A	ZRB-NA-261640	261640	149048	3.079	07N	14W	4	2576067	1403806	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP031	ZRB-NA-261900	261900	142132	2.937	07N	14W	10	2582670	1400418	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP034A	ZRB-NA-237960	237960	7822	0.162	07N	14W	6	2568065	1403713	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP035	ZRB-NA-261637	261637	13743	0.284	07N	14W	8	2574751	1400222	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP039	ZRB-NA-261278	261278	53889	1.113	07N	14W	18	2566281	1398268	LIVESTOCK	Surface Runoff	1.5	N/A	N/A
8A-4-SP044	ZRB-NA-261639	261639	84321	1.161	07N	14W	8	2573713	1401628	LIVESTOCK	Surface Runoff	1	N/A	N/A
8A-4-SP056	ZRB-NA-261884	261884	703	0.01	07N	14W	14	2589984	1398215	LIVESTOCK	Surface Runoff	2	N/A	N/A
8A-4-SP057	ZRB-NA-232557	232557	19539	1.077	07N	14W	4	2580258	1407732	LIVESTOCK	Surface Runoff	1	N/A	N/A
8A-4-SP060	ZRB-NA-261276	261276	28108	1.161	07N	14W	18	2564842	1393655	LIVESTOCK	Surface Runoff	1	N/A	N/A

## Exhibit C - Additional Man-made Ponds on Allotments

ALLOTMENT ID	MAP LABEL*	T R	S	WATER_USE	WATER SOURCE	X Coord	Y Coord	AREA_SQ FT.	VOLUME ACFT.	DEPTH	PRIORITY DATE
ALLOTMENT- IA-231269	3-C6	10N 15W	22	LIVESTOCK	Surface Runoff	2553293.0	1484723.0	45820.00	5.260	5	7/10/1922
ALLOTMENT- IA-261885	8-B3	7N 14W	14	LIVESTOCK	Surface Runoff	2587913.2	1397874.1	24235.00	3.900	7	12/8/1941
ALLOTMENT- IA-237969	7-B2	9N 15W	20	LIVESTOCK	Surface Runoff	2538566.8	1455670.3	31200.00	3.580	5	7/10/1922
ALLOTMENT- IA-240349	8-B3	8N 14W	14	LIVESTOCK	Surface Runoff	2591113.5	1430280.5	34510.00	5.550	7	5/15/1922
ALLOTMENT-IA-242079	8-A2	8N 14W	6	LIVESTOCK	Surface Runoff	2566885.9	1435735.2	20111.00	0.920	2	11/17/1922
* Map Sheet only, as no specific 3-digit identifiers have been designated for these features											

## Exhibit D - Fee Land Claims

DESCRIPTION	MAP LABEL	T R	S	TYPE	WATER_USE	X Coord	Y Coord	AREA_SQ FT.	VOLUME _ACFT.	MANMADE OR NATURAL	PRIORITY DATE
Sec. 27 Fee	7C-2-SP24	9N 15W	27	STOCKPOND	LIVESTOCK	2548718.7	1450880.1	31552.00	3.631	Manmade	1/1/1936
Sec. 27 Fee	7C-2-SP25	9N 15W	27	STOCKPOND	LIVESTOCK	2549596.4	1450958.5	10000.00	1.151	Manmade	1/1/1936
Sec. 27 Fee	7C-2-W07	9N 15W	27	WELL	LIVESTOCK	2549544.0	1450910.0	N/A	.336 / year	Manmade	3/31/1973
Sec. 29 Fee	7-B2-SP059	9N 15W	29	STOCKPOND	LIVESTOCK	2538952.7	1449718.5	17671.09	0.730	Manmade	1/1/1976
Sec. 29 Fee	7-B2-SP058	9N 15W	29	STOCKPOND	LIVESTOCK	2538659.7	1449642.2	4991.36	0.034	Manmade	1/1/1976
Sec. 29 Fee	7-B2-SP057	9N 15W	29	STOCKPOND	LIVESTOCK	2538518.9	1449769.1	1801.22	0.025	Manmade	1/1/1976
Sec. 29 Fee	7-B2-SP060	9N 15W	29	STOCKPOND	LIVESTOCK	2538443.0	1447097.8	2254.97	1.240	Manmade	1/1/1976

DESCRIPTION	MAP LABEL	T	R	S	TYPE	WATER USE	X_STPW_83	Y_STPW_83	AREA_SQ FT.	VOLUME ACFT.	MANMADE OR NATURAL	PRIORITY DATE
NICOLL RANCH	7-B2-SP065	9N	15W	28	STOCKPOND	LIVESTOCK	2547865.8	1449420.4	6770.90	0.19	Manmade	1/1/1934
NICOLL RANCH	7-B2-SP066	9N	15W	28	STOCKPOND	LIVESTOCK	2548177.4	1449456.2	12021.20	0.99	Manmade	1/1/1976
NICOLL RANCH	7-B2-W004	9N	15W	28	WELL	DOMESTIC	2548134.0	1451106.0	N/A	0.7 / year	Manmade	4/22/1930
NICOLL RANCH	7-C2-SP016	9N	15W	22	STOCKPOND	LIVESTOCK	2548498.3	1453916.6	34931.00	2.87	Manmade	1/1/1934
NICOLL RANCH	7-C2-SP017	9N	15W	22	STOCKPOND	LIVESTOCK	2549066.6	1452296.1	39979.30	1.65	Manmade	1/1/1934
NICOLL RANCH	7-C2-SP018	9N	15W	22	STOCKPOND	LIVESTOCK	2549125.4	1451945.9	13016.40	0.72	Manmade	1/1/1934
NICOLL RANCH	7-C2-SP019	9N	15W	22	STOCKPOND	LIVESTOCK	2549486.9	1451665.8	8591.30	0.47	Manmade	1/1/1934
NICOLL RANCH	7-C2-SP030	9N	15W	34	STOCKPOND	LIVESTOCK	2552052.4	1445735.7	25852.86	1.07	Manmade	1/1/1934
NICOLL RANCH	7-C2-SP031	9N	15W	34	STOCKPOND	LIVESTOCK	2549775.1	1443737.4	20601.81	0.57	Manmade	1/1/1976
NICOLL RANCH	7-C2-SP032	9N	15W	34	STOCKPOND	LIVESTOCK	2553564.2	1442624.5	2828.44	0.02	Manmade	1/1/1976
NICOLL RANCH	7-C2-SP033	9N	15W	34	STOCKPOND	LIVESTOCK	2551335.9	1441123.9	149530.24	8.24	Manmade	1/1/1976
NICOLL RANCH	7-C2-SP034	9N	15W	34	STOCKPOND	LIVESTOCK	2552658.7	1441219.5	52190.88	2.87	Manmade	1/1/1976
NICOLL RANCH	7-C2-SP035	9N	15W	35	STOCKPOND	LIVESTOCK	2556340.0	1445848.0	73450.30	2.02	Natural	1/1/1934
NICOLL RANCH	7-C2-SP036	9N	15W	35	STOCKPOND	LIVESTOCK	2554030.0	1444653.4	35720.90	1.70	Manmade	1/1/1976
NICOLL RANCH	7-C2-SP037	9N	15W	35	STOCKPOND	LIVESTOCK	2555120.9	1441671.3	12540.90	0.69	Manmade	1/1/1976
NICOLL RANCH	7-C2-SP038	9N	15W	35	STOCKPOND	LIVESTOCK	2555408.9	1441711.2	116.71	0.00	Manmade	1/1/1976
NICOLL RANCH	7-C2-SP039	9N	15W	35	STOCKPOND	LIVESTOCK	2555561.8	1441866.4	8317.26	0.23	Manmade	1/1/1976
NICOLL RANCH	7-C2-SP040	9N	15W	35	STOCKPOND	LIVESTOCK	2555361.3	1440968.6	9057.60	0.25	Manmade	1/1/1976
NICOLL RANCH	7-C2-W008	9N	15W	35	WELL	DOMESTIC	2555332.0	1441957.0	N/A	0.7 / year	Manmade	4/22/1930
NICOLL RANCH	7-C3-W003	8N	15W	10	WELL	DOMESTIC	2550710.0	1432827.0	N/A	0.7 / year	Manmade	4/22/1930
NICOLL RANCH	7-C3-RS001	8N	15W	2	STOCKPOND	LIVESTOCK	2558964.1	1438162.2	1956425.02	404.22	Manmade	1/1/1934
NICOLL RANCH	7-C3-RS002	8N	15W	2	STOCKPOND	LIVESTOCK	2557960.9	1439364.3	175903.32	14.53	Manmade	1/1/1934
NICOLL RANCH	7-C3-RS003	8N	15W	2	STOCKPOND	LIVESTOCK	2557756.4	1439756.9	63793.94	3.51	Manmade	1/1/1934
NICOLL RANCH	7-C3-SP006	8N	15W	2	STOCKPOND	LIVESTOCK	2554504.1	1439665.0	9449.71	0.26	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP007	8N	15W	2	STOCKPOND	LIVESTOCK	2554094.3	1439041.2	495065.98	27.28	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP008	8N	15W	2	STOCKPOND	LIVESTOCK	2554712.2	1439094.5	244989.49	16.87	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP009	8N	15W	2	STOCKPOND	LIVESTOCK	2554345.7	1438365.5	20035.13	1.10	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP010	8N	15W	2	STOCKPOND	LIVESTOCK	2553993.1	1437944.2	15588.75	0.64	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP011	8N	15W	2	STOCKPOND	LIVESTOCK	2556190.6	1440384.2	4406.72	0.18	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP012	8N	15W	2	STOCKPOND	LIVESTOCK	2556310.1	1440353.4	3597.61	0.10	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP013	8N	15W	2	STOCKPOND	LIVESTOCK	2556464.5	1440308.5	8440.99	0.23	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP014	8N	15W	2	STOCKPOND	LIVESTOCK	2556471.8	1439856.2	1272.99	0.01	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP015	8N	15W	2	STOCKPOND	LIVESTOCK	2557008.8	1440447.5	8633.52	0.24	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP016	8N	15W	2	STOCKPOND	LIVESTOCK	2558768.9	1440751.7	25832.51	0.36	Manmade	1/1/1934
NICOLL RANCH	7-C3-SP019	8N	15W	2	STOCKPOND	LIVESTOCK	2558378.5	1435831.2	2510.99	0.02	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP020	8N	15W	2	STOCKPOND	LIVESTOCK	2558898.1	1435751.2	1767.57	0.05	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP027	8N	15W	10	STOCKPOND	LIVESTOCK	2549317.2	1433915.7	4486.87	0.12	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP028	8N	15W	10	STOCKPOND	LIVESTOCK	2549792.3	1434030.4	4545.25	0.19	Manmade	1/1/1976

DESCRIPTION	MAP LABEL	T R	S	TYPE	WATER USE	X_STPW_83	Y_STPW_83	AREA_SQ FT.	VOLUME ACFT.	MANMADE OR NATURAL	PRIORITY DATE
NICOLL RANCH	7-C3-SP029	8N 15W	10	STOCKPOND	LIVESTOCK	2550149.9	1433978.4	5732.54	0.24	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP030	8N 15W	10	STOCKPOND	LIVESTOCK	2550990.0	1433595.8	10667.72	0.15	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP031	8N 15W	10	STOCKPOND	LIVESTOCK	2551861.7	1433145.3	9936.52	0.27	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP032	8N 15W	10	STOCKPOND	LIVESTOCK	2551924.9	1433677.8	10052.49	0.28	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP033	8N 15W	10	STOCKPOND	LIVESTOCK	2552483.8	1433806.6	5172.99	0.07	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP034	8N 15W	10	STOCKPOND	LIVESTOCK	2552445.2	1434305.0	2192.93	0.02	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP035	8N 15W	10	STOCKPOND	LIVESTOCK	2553052.8	1435255.9	13814.90	0.95	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP036	8N 15W	10	STOCKPOND	LIVESTOCK	2550175.5	1430659.7	18353.14	1.01	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP037	8N 15W	10	STOCKPOND	LIVESTOCK	2550459.9	1430832.4	3801.86	0.05	Manmade	1/1/1934
NICOLL RANCH	7-C3-SP038	8N 15W	10	STOCKPOND	LIVESTOCK	2550785.0	1431120.8	4195.52	0.12	Manmade	1/1/1976
NICOLL RANCH	7-C3-SP075	8N 15W	10	STOCKPOND	LIVESTOCK	2550904.2	1431012.3	19766.55	1.09	Manmade	1/1/1976
NICOLL RANCH	7-C3-W001	8N 15W	2	WELL	LIVESTOCK	2557391.0	1439544.0	N/A	3.323/year	Manmade	4/22/1930