

TABLE 2.4-6

OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
060808-T01	1,363,053	446,062	SE	Y	9	38	47	EC and/or SAR
060814-T02	1,357,639	442,150	MU v.		8	18	26	Bedrock
060814-T03	1,356,993	441,707	MU		7	24	31	Bedrock
060814-T04	1,356,746	442,454	LR		21	7	28	EC and/or SAR
060814-T05	1,356,324	442,021	LR		17	43	60	N
060814-T06	1,356,095	441,243	WN		6	12	18	Bedrock
060814-T07	1,356,356	442,927	LR		6	54	60	N
060821-T08	1,355,820	442,001	CH		6	16	22	Bedrock
060821-T09	1,354,914	441,228	GL		24	36	60	
060821-T10	1,355,140	442,694	MU		6	16	22	Bedrock
060821-T14	1,355,227	443,632	CB		6	6	12	Bedrock
060821-T21	1,358,228	443,585	SE		8	52	60	
060821-T22B	1,357,730	443,564	WN		6	4	10	Bedrock
060821-T23	1,356,331	443,523	DM		6	0	6	EC and/or SAR
060821-T24	1,356,035	441,285	DH		8	0	8	EC and/or SAR
060821-T25	1,355,793	441,299	DH		8	0	8	EC and/or SAR
060821-T26	1,355,550	441,313	WN		8	6	14	Bedrock
060821-T27	1,355,308	441,327	MU		7	24	31	Bedrock
060821-T28	1,355,066	441,341	MU		7	10	17	EC and/or SAR
060821-T29	1,354,823	441,355	DH		7	7	14	EC and/or SAR
060822-T01	1,358,988	442,621	RS t.	Y	0	0	0	EC and/or SAR
060822-T01B	1,359,761	443,205	DM		7	8	15	EC and/or SAR
060822-T02	1,358,337	442,452	DM t.	Y	0	0	0	EC and/or SAR
060822-T02B	1,359,898	441,080	MU		6	7	13	EC and/or SAR
060822-T03	1,358,365	441,845	DH	Y	0	0	0	EC and/or SAR
060822-T03B	1,361,490	441,728	RS t.		3	0	3	EC and/or SAR
060822-T04	1,358,849	441,301	MN t.	Y	5	7	12	EC and/or SAR
060822-T05	1,357,879	442,024	RS t.	Y	7	9	16	EC and/or SAR
060822-T06	1,358,462	441,258	MU	Y	6	17	23	EC and/or SAR
060822-T07	1,355,618	443,873	JG t.	Y	6	14	20	Bedrock
060822-T08	1,355,065	443,559	CB	Y	5	7	12	Bedrock
060822-T09	1,361,768	443,306	SE	Y	6	54	60	
060822-T24	1,355,611	443,978	MU		6	30	36	Bedrock
060822-T25	1,356,828	443,425	MU		6	22	28	Bedrock
060822-T26	1,358,983	443,345	SE		6	31	37	EC and/or SAR
060822-T27	1,358,490	442,949	HT		0	0	0	EC and/or SAR
060823-T01	1,356,630	442,093	MU	Y	6	20	26	Bedrock
060823-T02	1,359,974	443,373	RT	Y	9	19	28	Bedrock
060823-T03	1,360,873	443,000	MU	Y	4	16	20	Bedrock
060823-T04	1,360,774	441,622	SE	Y	6	20	26	EC and/or SAR
060919-S01	1,364,388	446,009	SE		12	0	12	EC and/or SAR
060919-S02	1,364,178	445,899	SN		6	24	30	Bedrock
060919-S03	1,364,027	446,026	CB		6	12	18	Bedrock
060919-S04	1,363,656	446,024	SE		9	33	42	
060919-S05	1,363,643	446,147	SE		3	10	13	EC and/or SAR

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
060919-S06	1,363,453	445,977	SE		8	18	26	EC and/or SAR
060919-S07	1,363,225	445,970	GL		18	13	31	
060919-S08	1,363,099	445,711	MN		8	28	36	Bedrock
060919-S09	1,362,646	445,547	GL		22	13	35	EC and/or SAR
060919-S10	1,363,151	445,426	MN		7	19	26	Bedrock
060919-S11	1,363,450	445,359	SE		8	22	30	EC and/or SAR
060919-S12	1,363,861	445,355	MN		4	19	23	Bedrock
060919-S13	1,364,219	445,351	AR		6	18	24	Bedrock
060919-S14	1,364,130	444,952	RT	v.	6	17	23	Bedrock
060919-S15	1,363,827	444,825	RT	v.	8	16	24	Bedrock
060919-S16	1,363,158	444,738	MU	Y	7	17	24	Bedrock
060919-S17	1,362,807	444,637	RT		6	15	21	Bedrock
060919-S18	1,362,340	444,631	RT		4	10	14	EC and/or SAR
060919-S19	1,362,441	444,724	RT	v.	6	20	26	Bedrock
060919-S20	1,361,947	444,653	WN		6	13	19	Bedrock
060919-S21	1,361,804	444,688	RT	v.	6	21	27	Bedrock
060919-S22	1,361,494	444,495	RR		6	26	32	Bedrock
060919-S23	1,361,365	444,361	RT		7	14	21	Bedrock
060919-S24	1,361,145	444,358	FR		6	4	10	Bedrock
060919-S25	1,360,896	444,382	MU		9	14	23	Bedrock
060919-S26	1,360,521	444,594	RR		13	26	39	Bedrock
060919-S32	1,359,353	444,812	SO	Y	22	41	63	
060919-S36	1,360,736	444,056	SE		13	47	60	
060919-S37	1,361,131	444,063	PL		16	44	60	
060920-S01	1,362,857	445,742	GL		14	24	38	EC and/or SAR
060920-S02	1,362,695	445,481	RT		6	15	21	EC and/or SAR
060920-S03	1,362,393	445,157	SE		6	35	41	EC and/or SAR
060920-S04	1,362,230	445,005	SE		17	9	26	EC and/or SAR
060920-S05	1,361,800	445,135	WN		6	6	12	Bedrock
060920-S06	1,362,053	445,577	DM		5	0	5	EC and/or SAR
060920-S07	1,361,886	445,827	WN	v.	9	10	19	Bedrock
060920-S08	1,361,640	445,953	WN	v.	4	13	17	Bedrock
060920-S09	1,361,554	445,767	WN	v.	6	9	15	Bedrock
060920-S10	1,361,815	445,739	GL		13	24	37	EC and/or SAR
060920-S11	1,361,114	445,549	MU	Y	7	12	19	EC and/or SAR
060920-S12	1,360,755	445,708	WN		6	13	19	Bedrock
060920-S13	1,360,680	445,538	WN		5	11	16	Bedrock
060920-S14	1,360,450	445,830	WN	t.	4	11	15	EC and/or SAR
060920-S15	1,360,268	445,801	SE	Y	10	56	46	Bedrock
060920-S19	1,359,802	445,762	PL	Y	25	35	60	
060920-S24	1,361,273	443,959	GL		11	27	38	Bedrock
060920-S25	1,361,562	443,897	VR		7	29	36	Bedrock
060920-S26	1,362,054	444,000	RT		7	31	38	Bedrock
060920-T01	1,366,319	440,880	AD	t. Y	21	39	60	
060920-T03	1,364,819	442,875	RT	t. Y	6	28	34	EC and/or SAR

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

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Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
060920-T04B	1,360,328	442,722	DM		6	11	17	EC and/or SAR
060920-T05A	1,360,172	442,981	CH		6	16	22	Bedrock
060920-T05B	1,364,303	443,608	DM		6	0	6	EC and/or SAR
060920-T06	1,363,902	443,621	SE		6	10	16	EC and/or SAR
060920-T07	1,366,197	443,463	SE		6	54	60	
060920-T08	1,361,936	443,606	DH		6	4	10	EC and/or SAR
060920-T09	1,360,436	443,235	MU		6	29	35	Bedrock
060920-T10	1,360,932	443,683	MN		6	29	35	Bedrock
060920-T11	1,362,587	443,263	MU		6	25	31	Bedrock
060920-T12	1,363,146	443,273	LR		6	28	34	EC and/or SAR
060920-T13	1,363,520	443,265	SE		8	52	60	
060920-T14	1,363,924	443,202	SE		6	54	60	
060920-T15	1,364,250	443,256	MU		6	23	29	Bedrock
060920-T16	1,360,964	443,099	LR		6	27	33	EC and/or SAR
060920-T17	1,360,603	443,114	LR		6	36	42	EC and/or SAR
060920-T18	1,360,099	443,156	RS		6	5	11	EC and/or SAR
060920-T19	1,363,018	442,929	SN		9	13	22	Bedrock
060920-T20	1,362,551	442,930	LR		6	27	33	EC and/or SAR
060920-T21	1,362,262	442,920	MU		6	11	17	EC and/or SAR
060920-T22	1,364,291	442,488	LR		6	17	23	EC and/or SAR
060920-T23	1,364,047	442,246	MN		6	15	21	Bedrock
060920-T24	1,363,765	442,203	SN		14	17	31	Bedrock
060920-T25	1,362,505	442,235	DH		6	0	6	EC and/or SAR
060920-T26	1,362,527	441,922	DH		6	8	14	EC and/or SAR
060921-S01	1,364,217	443,896	MU t.		7	15	22	Bedrock
060921-S02	1,364,056	443,892	WN		6	12	18	Bedrock
060921-S03	1,363,588	443,918	MU		10	19	29	Bedrock
060921-S04	1,363,270	443,933	SE		12	30	42	Bedrock
060921-S05	1,362,814	443,946	SE		12	31	43	Bedrock
060921-S06	1,362,339	444,043	MU		11	22	33	Bedrock
060921-S07	1,362,737	444,270	RT t.		5	16	21	Bedrock
060921-S08	1,363,252	444,365	WN		6	2	8	Bedrock
060921-S09	1,363,597	444,362	WN		4	11	15	Bedrock
060921-S10	1,364,079	444,462	MU		8	20	28	Bedrock
060921-S11	1,364,416	444,555	MU		12	15	27	Bedrock
060921-S12	1,364,632	444,759	WN t.		6	12	18	Bedrock
060921-S13	1,364,660	445,089	MU		6	12	18	EC and/or SAR
060921-S14	1,364,729	445,371	GL		18	33	51	Bedrock
060921-S15	1,364,577	445,521	WN		6	0	6	Bedrock
060921-S16	1,364,383	445,644	LR		11	30	41	EC and/or SAR
060921-S17	1,364,664	445,894	LR		10	7	17	EC and/or SAR
060921-S18	1,365,074	445,989	LR		9	29	38	
060921-S19	1,365,057	445,527	LR		12	48	60	
060921-S20	1,365,225	445,257	WN		4	4	8	Bedrock
060921-S21	1,365,260	445,052	WN		4	0	4	Bedrock

1 Coordinate System = North Dakota State Plane North American Datum 1927 feet.

2 Lab Data are available for the site if a "Y" is indicated.

3 Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

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Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
060921-S22	1,365,242	444,865	WN		4	8	12	Bedrock
060921-S23	1,365,233	444,636	SE t.		7	41	48	EC and/or SAR
060921-S24	1,365,168	444,370	MU		13	18	31	Bedrock
060921-S25	1,365,181	444,024	MU		6	21	27	Bedrock
060921-S26	1,365,217	443,628	WN		6	7	13	Bedrock
060921-S27	1,364,751	443,694	GL t.		14	18	32	EC and/or SAR
060921-S28	1,364,476	443,828	MU t.		6	18	24	Bedrock
060921-S29	1,364,566	444,253	LR		6	22	28	EC and/or SAR
060921-S30	1,365,484	443,751	MU		16	20	36	Bedrock
060921-S31	1,365,820	443,994	LR		5	18	23	EC and/or SAR
060921-S32	1,365,848	444,302	RT t.		5	23	28	Bedrock
060921-S33	1,365,905	444,663	WN		4	8	12	Bedrock
060921-S34	1,365,912	445,419	LR		6	39	45	
060921-S35	1,365,913	444,988	LR		8	27	35	EC and/or SAR
060921-S36	1,365,919	445,826	LR		18	38	56	
060921-S37	1,366,112	445,936	LR		19	41	60	
060921-S38	1,366,202	445,658	LR		14	46	60	
060921-S39	1,366,252	445,281	LR		10	45	55	
060921-S40	1,366,251	444,752	LR		17	38	55	
060921-S41	1,366,245	444,302	WN		6	0	6	Bedrock
060921-S42	1,366,054	444,001	WN		6	12	18	Bedrock
060921-S43	1,366,066	443,747	RT t.		7	34	41	Bedrock
060921-S44	1,366,424	443,697	LR		24	34	58	
060921-S45	1,366,726	443,798	MU		12	25	37	Bedrock
060921-S46	1,366,708	444,055	RT t.		9	12	21	Bedrock
060921-S47	1,366,741	444,526	MU		18	20	38	Bedrock
060921-S48	1,366,961	444,635	WN		6	0	6	EC and/or SAR
060921-S49	1,367,222	444,827	LR		22	20	42	
060921-S50	1,367,487	445,200	LR		17	17	34	EC and/or SAR
060921-S51	1,366,957	444,971	LR		18	24	42	
060921-S52	1,366,780	445,204	LR		12	23	35	
060921-S53	1,367,703	445,874	LR		22	0	22	EC and/or SAR
060921-S54	1,367,026	445,529	LR		20	7	27	EC and/or SAR
060921-S55	1,367,168	446,004	SE		12	48	60	
060921-T01	1,365,843	442,668	MU	Y	6	21	27	Bedrock
060921-T01B	1,365,637	442,743	MU		6	21	27	Bedrock
060921-T02A	1,365,190	442,289	LR		6	54	60	
060921-T02B	1,365,726	443,047	MU		6	23	29	EC and/or SAR
060921-T03A	1,365,958	442,100	MU		6	31	37	Bedrock
060921-T03B	1,364,842	443,038	CB		6	12	18	Bedrock
060921-T04	1,361,362	443,560	MU		6	16	22	Bedrock
060921-T05	1,365,194	443,389	CB		6	6	12	Bedrock
060921-T06	1,366,224	443,416	CH		6	16	22	Bedrock
060921-T07A	1,366,538	443,391	SN		6	16	22	Bedrock
060921-T07B	1,367,297	443,104	RT		6	31	37	EC and/or SAR

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Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
060921-T08	1,366,100	443,666	WN		6	7	13	Bedrock
060921-T09	1,365,178	443,739	CB		6	6	12	Bedrock
060921-T10	1,364,934	443,730	CB		6	0	6	Bedrock
060921-T11	1,364,563	443,738	LR		6	54	60	
060921-T12	1,363,769	441,233	LR		14	46	60	
060921-T13	1,366,524	441,315	MU		6	30	36	Bedrock
060921-T14	1,363,468	441,783	LR		6	54	60	
060921-T15	1,363,718	441,788	SE		6	54	60	
060921-T16	1,363,746	442,039	MU		6	21	27	Bedrock
060921-T17	1,363,755	442,305	MU		6	26	32	Bedrock
060921-T18	1,363,764	442,692	SE		6	54	60	
060921-T19	1,363,763	443,077	SE		6	54	60	
060921-T20	1,367,044	443,102	RT		6	18	24	Bedrock
060921-T21	1,367,059	443,420	MU		6	26	32	Bedrock
060921-T22	1,367,097	443,675	MU		6	16	22	Bedrock
060921-T23	1,366,758	443,618	WN		6	9	15	Bedrock
060921-T24A	1,366,733	443,291	MU		6	18	24	Bedrock
060921-T24B	1,366,657	441,902	MU		6	21	27	Bedrock
060921-T25A	1,366,718	443,029	MU		6	25	31	Bedrock
060921-T25B	1,367,313	441,431	MU		6	17	23	Bedrock
060921-T26A	1,366,699	442,642	MU		6	23	29	Bedrock
060921-T26B	1,367,622	441,429	MU		6	12	18	Bedrock
060921-T27A	1,366,691	442,268	WN		6	6	12	Bedrock
060921-T27B	1,367,915	441,432	MU		6	28	34	Bedrock
060921-T28	1,368,240	441,437	GL		7	53	60	
060921-T29	1,368,630	441,421	GL		7	53	60	
060921-T30	1,369,179	441,419	LR		6	54	60	
060921-T31	1,369,074	441,126	LR		7	53	60	
060921-T32	1,368,743	440,912	MN		6	23	29	Bedrock
060921-T33	1,367,766	441,132	LR		6	54	60	
060921-T34	1,369,409	441,987	SE		8	52	60	
060921-T35	1,368,207	442,053	WN		6	3	9	Bedrock
060921-T36	1,369,112	441,794	SE		6	54	60	
060921-T37	1,368,840	441,642	LR		7	38	45	EC and/or SAR
060921-T39	1,368,027	441,672	MU		7	16	23	Bedrock
060921-T40	1,367,784	441,680	MU		6	24	30	Bedrock
060921-T41	1,367,525	441,685	MU		6	19	25	Bedrock
060921-T42	1,367,504	442,126	DH		6	10	16	EC and/or SAR
060921-T43	1,367,695	442,247	CH		10	11	21	Bedrock
060921-T44	1,367,974	442,237	MU		7	30	37	Bedrock
060921-T45	1,368,308	442,225	LR		6	54	60	
060921-T46	1,368,650	442,218	GL		6	54	60	
060921-T47	1,369,053	442,376	LR		6	54	60	
060921-T49	1,369,330	442,561	GL		7	53	60	
060921-T50	1,369,129	442,664	CB		6	4	10	Bedrock

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<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).



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Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
060921-T51	1,368,879	442,665	VR		6	16	22	Bedrock
060921-T52	1,368,693	442,689	CB		6	8	14	Bedrock
060921-T53	1,368,358	442,692	LR		6	54	60	
060921-T54	1,367,699	442,713	GL		6	54	60	
060924-S01	1,367,017	443,722	MU		10	10	20	Bedrock
060924-S02	1,367,301	443,738	WN		6	12	18	Bedrock
060924-S03	1,367,128	444,041	WN		6	0	6	Bedrock
060924-S04	1,367,268	444,131	WN		7	0	7	Bedrock
060924-S05	1,367,440	444,384	LR		6	32	38	EC and/or SAR
060924-S06	1,367,622	445,439	LR		18	0	18	EC and/or SAR
060924-S07	1,368,009	445,942	LR		15	0	15	EC and/or SAR
060924-S08	1,368,061	445,752	LR		12	18	30	EC and/or SAR
060924-S09	1,368,088	445,379	WN		5	11	16	Bedrock
060924-S10	1,368,096	445,116	MU		5	33	38	Bedrock
060924-S11	1,368,044	444,892	LR		20	26	46	
060924-S12	1,368,008	444,556	LR		17	16	33	EC and/or SAR
060924-S13	1,368,020	444,246	SE t.		11	23	34	EC and/or SAR
060924-S14	1,368,022	443,881	MU		7	21	28	Bedrock
060924-S15	1,368,085	443,539	RT		7	12	19	EC and/or SAR
060924-S16	1,368,349	443,553	LR		14	42	56	
060924-S17	1,368,348	443,836	MU		7	21	28	Bedrock
060924-S18	1,368,354	444,332	LR		11	23	34	EC and/or SAR
060924-S19	1,368,339	444,533	LR		23	29	52	
060924-S20	1,368,375	444,880	MU		10	30	40	Bedrock
060924-S21	1,368,387	445,089	CB		4	18	22	Bedrock
060924-S22	1,368,404	445,377	LR t.		6	54	60	Bedrock
060924-S23	1,368,460	445,838	LR		15	45	60	
060924-S24	1,368,845	445,855	SO		16	24	40	Bedrock
060924-S25	1,368,979	445,555	VR		5	25	30	Bedrock
060924-S26	1,368,957	445,231	SO		6	54	60	
060924-S27	1,368,940	444,805	SE		6	50	56	
060924-S28	1,368,843	444,488	MU		13	9	22	EC and/or SAR
060924-S29	1,368,861	444,122	LR		6	44	50	
060924-S30	1,368,881	443,667	LR		17	23	40	
060924-S31	1,369,264	443,866	AR		17	7	24	Bedrock
060924-S32	1,369,301	444,054	AD		23	28	51	
060924-S33	1,369,340	444,558	MU		10	18	28	EC and/or SAR
060924-S34	1,369,353	444,843	SO		8	52	60	
060924-S35	1,369,201	445,236	SO		6	54	60	
060924-S36	1,369,343	445,711	PL		37	19	56	Bedrock
060924-S37	1,369,500	445,581	TY		5	35	40	
060924-S38	1,369,506	445,275	SO		13	50	63	
060924-S39	1,369,487	444,845	SO		31	25	56	Bedrock
060924-S40	1,369,473	444,307	MU		22	11	33	Bedrock
060924-S41	1,368,875	445,571	SO	Y	7	42	49	Bedrock

1 Coordinate System = North Dakota State Plane North American Datum 1927 feet.

2 Lab Data are available for the site if a "Y" is indicated.

3 Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
060924-S42	1,365,875	445,812	LR	Y	18	42	60	
060925-S01	1,366,229	444,878	SE	Y	12	34	46	EC and/or SAR
060925-S02	1,367,938	443,961	SE	Y	10	38	48	
060925-S03	1,367,292	445,757	LR	Y	10	8	18	EC and/or SAR
060925-S04	1,364,775	444,100	WN	Y	6	14	20	Bedrock
060925-S05	1,359,154	438,937	SN		6	22	28	Bedrock
060925-S06	1,359,140	439,142	DM		7	10	17	EC and/or SAR
060925-S07	1,359,198	439,415	JG		4	18	22	EC and/or SAR
060925-S08	1,359,227	439,689	SE t.		0	22	22	EC and/or SAR
060925-S09	1,359,225	440,002	SE		6	20	26	EC and/or SAR
060925-S10	1,359,248	440,224	SE t.		6	24	30	EC and/or SAR
060925-S11	1,359,174	440,537	DH t.		5	5	10	EC and/or SAR
060925-S12	1,359,233	440,717	DH		7	13	20	EC and/or SAR
060925-S13	1,359,558	440,755	WN		5	11	16	Bedrock
060925-S14	1,359,756	440,658	SE t.		6	18	24	EC and/or SAR
060925-S15	1,359,694	440,550	DM		6	12	18	EC and/or SAR
060925-S16	1,359,601	440,246	SE		10	8	18	EC and/or SAR
060925-S17	1,359,530	439,869	RT		9	0	9	EC and/or SAR
060925-S18	1,359,542	439,507	JG		0	6	6	EC and/or SAR
060925-S19	1,359,571	439,094	SE		0	10	10	EC and/or SAR
060925-S20	1,359,668	438,836	DH		0	4	4	EC and/or SAR
060925-S21	1,359,914	439,229	DM		0	6	6	EC and/or SAR
060925-S22	1,359,950	439,526	DM		0	5	5	EC and/or SAR
060925-S23	1,360,052	439,862	RT		6	0	6	EC and/or SAR
060925-S24	1,359,961	440,226	CB		6	4	10	Bedrock
060925-S25	1,359,966	440,491	DH		0	8	8	EC and/or SAR
060925-S26	1,360,142	440,738	DM		5	9	14	EC and/or SAR
060925-S27	1,360,151	440,326	DM		6	0	6	EC and/or SAR
060925-S28	1,360,242	440,029	DM		6	0	6	EC and/or SAR
060925-S29	1,360,316	439,824	JG		0	8	8	EC and/or SAR
060925-S30	1,360,324	439,498	JG		0	5	5	EC and/or SAR
060925-S31	1,360,393	439,113	CB		0	4	4	EC and/or SAR
060925-S32	1,360,372	438,904	SE		0	4	4	EC and/or SAR
060926-S01	1,364,176	440,664	SE		7	27	34	EC and/or SAR
060926-S02	1,363,829	440,671	SE		7	35	42	EC and/or SAR
060926-S03	1,363,527	440,682	SE		7	44	51	EC and/or SAR
060926-S04	1,363,143	440,687	SE		7	38	45	EC and/or SAR
060926-S05	1,362,686	440,746	VR		12	9	21	Bedrock
060926-S06	1,362,254	440,728	SE		7	28	35	EC and/or SAR
060926-S07	1,361,939	440,727	GL		10	48	58	
060926-S08	1,361,401	440,748	SE		12	43	55	
060926-S09	1,361,292	440,396	SE		7	21	28	EC and/or SAR
060926-S10	1,361,646	440,375	SE		6	41	47	Bedrock
060926-S11	1,362,021	440,443	LR		10	17	27	EC and/or SAR
060926-S12	1,362,267	440,382	SE		9	15	24	EC and/or SAR

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
060926-S13	1,362,516	440,362	LR		7	23	30	EC and/or SAR
060926-S14	1,362,847	440,356	LR		7	26	33	EC and/or SAR
060926-S15	1,363,361	440,369	LR		7	35	42	EC and/or SAR
060926-S16	1,363,857	440,416	SO		7	34	41	EC and/or SAR
060926-S17	1,363,907	440,154	VR		7	27	34	Bedrock
060926-S18	1,363,646	440,064	FR		5	10	15	Bedrock
060926-S19	1,363,301	440,064	VR		9	25	34	Bedrock
060926-S20	1,363,098	439,911	VR		6	30	36	Bedrock
060926-S21	1,362,719	439,883	FR		7	5	12	Bedrock
060926-S22	1,362,453	439,895	LR		7	48	55	
060926-S23	1,362,197	439,897	SE		7	5	12	EC and/or SAR
060926-S24	1,361,842	439,901	SE		7	17	24	EC and/or SAR
060926-S25	1,361,452	439,871	SE t.		7	10	17	EC and/or SAR
060926-S26	1,361,040	439,894	SE t.		7	5	12	EC and/or SAR
060926-S27A	1,360,731	439,961	RT		7	6	13	EC and/or SAR
060926-S27B	1,361,088	439,655	SE t.		7	5	12	EC and/or SAR
060926-S28	1,360,742	439,681	SE t.		7	5	12	EC and/or SAR
060926-S30	1,361,355	439,659	SE t.		7	10	17	EC and/or SAR
060926-S31	1,361,806	439,614	LR		7	24	31	EC and/or SAR
060926-S32	1,362,218	439,633	LR		13	35	48	EC and/or SAR
060926-S33	1,362,647	439,661	LR		5	44	49	EC and/or SAR
060926-S34	1,363,054	439,651	GL		11	49	60	EC and/or SAR
060926-S35	1,363,532	439,633	GL		9	51	60	
060926-S36	1,363,890	439,629	SO		9	21	30	EC and/or SAR
060926-S37	1,363,951	439,307	SO		9	10	19	EC and/or SAR
060926-S38	1,363,601	439,225	SO		9	33	42	EC and/or SAR
060926-T01	1,362,565	437,260	LR	Y	6	35	41	EC and/or SAR
060926-T01A	1,368,997	442,764	RT t.	Y	6	24	30	Bedrock
060926-T01C	1,362,036	438,651	MU		6	16	22	Bedrock
060926-T01D	1,368,190	443,250	WN		6	8	14	Bedrock
060926-T01E	1,364,383	437,563	WN		6	9	15	Bedrock
060926-T02	1,368,342	441,148	AR	Y	13	11	24	Bedrock
060926-T02A	1,364,001	437,312	LR	Y	6	42	48	EC and/or SAR
060926-T02C	1,362,277	438,548	WN		6	10	16	Bedrock
060926-T02D	1,367,935	443,272	MU		6	27	33	Bedrock
060926-T02E	1,364,366	437,212	MU		6	23	29	Bedrock
060926-T03A	1,367,675	442,018	MU	Y	6	10	16	EC and/or SAR
060926-T03B	1,362,273	438,124	LR		6	54	60	
060926-T03C	1,367,520	443,259	MU		6	17	23	Bedrock
060926-T03D	1,364,371	436,890	LR		6	54	60	
060926-T04	1,365,130	435,749	SY	Y	7	13	20	Gravel
060926-T04B	1,362,250	437,675	LR		6	40	46	Bedrock
060926-T04C	1,367,332	443,303	WN		6	4	10	Bedrock
060926-T04D	1,364,350	436,293	CB		6	4	10	Bedrock
060926-T05A	1,362,254	437,748	MU		6	18	24	Bedrock

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).



TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
060926-T05B	1,367,046	443,306	MU		6	18	24	Bedrock
060926-T05C	1,364,350	436,010	SN		11	15	26	Bedrock
060926-T06A	1,362,132	437,051	LR		6	7	13	EC and/or SAR
060926-T06B	1,367,189	442,999	MU		6	22	28	Bedrock
060926-T06C	1,364,592	435,711	MG t.		6	8	14	Gravel
060926-T07A	1,362,550	436,886	LR		19	41	60	
060926-T07B	1,368,165	443,041	WN		6	8	14	Bedrock
060926-T07C	1,364,623	435,893	MN		6	30	36	Bedrock
060926-T08A	1,368,677	443,038	WN		6	10	16	Bedrock
060926-T08B	1,364,615	436,041	WK		6	6	12	Gravel
060926-T08C	1,362,563	437,053	WN		6	10	16	Bedrock
060926-T09A	1,364,613	436,235	SE		7	53	60	
060926-T09B	1,362,581	437,262	LR		6	54	60	
060926-T09C	1,368,999	443,036	LR		6	30	36	EC and/or SAR
060926-T10A	1,364,640	436,651	MU		6	18	24	Bedrock
060926-T10B	1,362,612	437,849	WN		6	6	12	Bedrock
060926-T10C	1,369,310	443,061	LR		6	54	60	
060926-T11A	1,364,692	436,993	MU		6	27	33	Bedrock
060926-T11B	1,362,613	438,220	MU		6	22	28	Bedrock
060926-T11C	1,369,021	443,354	LR		6	54	60	
060926-T12A	1,366,056	443,176	WN		6	8	14	Bedrock
060926-T12B	1,362,614	438,463	WN		6	13	19	Bedrock
060926-T13A	1,362,831	438,582	MU		6	23	29	Bedrock
060926-T13B	1,364,713	437,643	MU		6	22	28	Bedrock
060926-T14A	1,362,848	438,358	WN		6	13	19	Bedrock
060926-T14B	1,365,046	437,538	SN		10	15	25	Bedrock
060926-T15A	1,362,834	438,050	WN		6	9	15	Bedrock
060926-T15B	1,365,037	437,098	CB		6	10	16	Bedrock
060926-T16A	1,365,241	437,057	MN		6	32	38	Bedrock
060926-T16B	1,362,824	437,705	MU		6	30	36	Bedrock
060926-T17A	1,365,341	436,558	CB		6	12	18	Bedrock
060926-T17B	1,362,823	437,413	DH		6	7	13	EC and/or SAR
060926-T18A	1,365,085	436,392	LR		10	50	60	
060926-T18B	1,362,819	437,170	MU		6	24	30	Bedrock
060926-T19A	1,364,728	437,336	WN		6	6	12	Bedrock
060926-T19B	1,362,883	436,798	DH		6	4	10	EC and/or SAR
060926-T20	1,362,828	436,413	WN		6	9	15	Bedrock
060926-T22	1,363,234	436,143	RS		8	0	8	EC and/or SAR
060926-T23	1,363,248	436,853	CB		5	5	10	Bedrock
060926-T24	1,363,261	437,361	CB		6	16	22	Bedrock
060926-T25	1,363,289	437,974	WN		6	12	18	Bedrock
060926-T26	1,363,294	438,391	MU		6	19	25	Bedrock
060926-T27	1,363,593	438,407	WN		6	9	15	Bedrock
060926-T28	1,364,001	439,958	WN		6	9	15	Bedrock
060926-T29	1,363,591	437,556	WN		6	12	18	Bedrock

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
060926-T30	1,363,581	437,211	LR		6	39	45	Bedrock
060926-T31	1,363,574	436,919	LR		6	27	33	EC and/or SAR
060926-T32	1,363,644	435,795	CB		6	0	6	Bedrock
060926-T33	1,363,856	436,962	LR		6	36	42	Bedrock
060926-T34	1,364,031	437,672	MU		6	20	26	Bedrock
060926-T40	1,371,634	438,153	RT		6	24	30	Bedrock
060926-T41	1,371,801	438,147	SN		14	14	28	Bedrock
060926-T42	1,372,063	438,184	RT		12	9	21	Bedrock
060926-T43	1,372,024	438,479	MN		6	21	27	Bedrock
060926-T44	1,371,768	438,484	SN		6	16	22	Bedrock
060926-T45	1,371,461	438,514	MN		6	26	32	Bedrock
060926-T46	1,370,926	438,522	HL		6	54	60	
060927-S01	1,359,580	438,916	DH	Y	0	4	4	EC and/or SAR
060927-S02	1,359,253	440,023	SE	Y	6	24	30	EC and/or SAR
060927-S03	1,360,345	438,902	SE t.	Y	0	7	7	EC and/or SAR
060927-S04	1,361,076	439,787	SE t.	Y	9	16	25	EC and/or SAR
060927-T01	1,359,835	435,740	AR	Y	7	29	36	Bedrock
060927-T01B	1,359,043	438,024	DM		5	50	55	Bedrock
060927-T02	1,361,211	438,129	WN	Y	5	9	14	Bedrock
060927-T02B	1,359,073	437,861	RS		6	21	27	EC and/or SAR
060927-T03	1,361,170	435,976	SE t.	Y	0	6	6	EC and/or SAR
060927-T03B	1,359,081	437,660	RS		5	7	12	EC and/or SAR
060927-T04	1,359,198	436,943	CB		5	10	15	Bedrock
060927-T05	1,359,655	436,559	FR		5	9	14	Bedrock
060927-T06	1,359,532	436,178	SN		10	18	28	Bedrock
060927-T07	1,359,463	436,015	CB		6	6	12	Bedrock
060927-T08	1,359,501	435,704	CB		5	10	15	Bedrock
060927-T09	1,359,699	435,722	MN		10	24	34	Bedrock
060927-T10	1,360,217	435,925	CB		5	9	14	Bedrock
060927-T11	1,360,350	436,345	SE		7	53	60	
060927-T12	1,360,593	437,202	CB		6	6	12	Bedrock
060927-T13	1,360,018	437,143	RS		6	0	6	EC and/or SAR
060927-T14	1,359,857	437,146	MN		6	20	26	Bedrock
060927-T15	1,359,594	437,157	DM		6	9	15	EC and/or SAR
060927-T16	1,359,666	437,548	MU		6	16	22	Bedrock
060927-T17	1,360,085	437,570	MU		7	16	23	Bedrock
060927-T18	1,360,404	437,571	WN		6	11	17	Bedrock
060927-T19	1,360,464	437,873	RS		6	6	12	EC and/or SAR
060927-T20	1,360,481	438,240	SE		6	54	60	
060927-T21	1,359,962	438,589	DH		6	3	9	EC and/or SAR
060927-T22	1,359,444	438,596	WN		6	8	14	Bedrock
060927-T23	1,361,173	435,864	SE		6	54	60	
060927-T24	1,361,832	436,004	SE		6	54	60	
060927-T25	1,362,275	435,768	LR		6	39	45	EC and/or SAR
060927-T26	1,362,508	435,863	DM		6	9	15	EC and/or SAR

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
060927-T27	1,362,345	436,063	SE		6	54	60	
060927-T28	1,361,754	436,646	CB		6	6	12	Bedrock
060927-T29	1,361,161	437,255	SE		6	54	60	
060927-T30	1,361,136	438,199	WN		6	10	16	Bedrock
060927-T31	1,361,187	438,456	WN		6	4	10	Bedrock
060927-T32	1,360,914	438,613	WN		6	8	14	Bedrock
060927-T33	1,360,780	438,401	MU		6	20	26	Bedrock
060927-T34	1,361,393	438,497	WN		6	12	18	Bedrock
060927-T35	1,361,376	438,087	MU		6	18	24	Bedrock
060927-T36	1,361,380	437,755	WN		6	6	12	Bedrock
060927-T37	1,361,644	438,059	WN		6	6	12	Bedrock
060927-T38	1,361,651	438,341	WN		6	8	14	Bedrock
060927-T39	1,361,918	437,961	MU		6	20	26	Bedrock
060927-T40	1,361,917	437,543	WN		6	0	6	Bedrock
060928-S01	1,362,484	440,439	LR	Y	9	17	26	EC and/or SAR
060928-S02	1,363,778	440,529	SE	Y	9	23	32	EC and/or SAR
060928-S03	1,363,560	439,086	SE	Y	8	46	54	EC and/or SAR
060928-S04	1,363,667	439,582	GL		9	30	39	EC and/or SAR
060928-S05	1,363,246	439,574	GL		9	39	48	EC and/or SAR
060928-S06	1,362,790	439,521	SE		10	26	36	EC and/or SAR
060928-S07	1,362,328	439,495	SE		8	37	45	EC and/or SAR
060928-S08	1,361,818	439,544	LR		7	24	31	EC and/or SAR
060928-S09	1,361,409	439,521	LR		10	21	31	EC and/or SAR
060928-S10	1,360,789	439,481	WN t.		6	11	17	Bedrock
060928-S11	1,360,663	439,107	SE		9	0	9	EC and/or SAR
060928-S12	1,360,864	438,945	WN		4	14	18	Bedrock
060928-S13	1,361,146	438,830	MU		8	17	25	EC and/or SAR
060928-S14A	1,361,496	438,915	WN		8	10	18	Bedrock
060928-S14B	1,362,042	439,025	MU		6	14	20	EC and/or SAR
060928-S16	1,362,347	439,024	MU		8	16	24	Bedrock
060928-S17	1,362,671	438,940	SE		10	25	35	EC and/or SAR
060928-S18	1,362,958	439,074	LR		8	41	49	EC and/or SAR
060928-S19	1,363,272	439,155	LR		7	41	48	EC and/or SAR
060928-S20	1,363,798	438,878	LR		8	30	38	EC and/or SAR
060928-S21	1,369,140	435,529	SE		6	32	38	EC and/or SAR
060928-S22	1,368,910	435,529	RT		8	26	34	Bedrock
060928-S23	1,368,642	435,541	GL		8	36	44	Bedrock
060928-S24	1,368,252	435,560	SO		12	24	36	Bedrock
060928-S25	1,367,860	435,556	SE		6	15	21	EC and/or SAR
060928-S26	1,367,497	435,534	SE		5	27	32	EC and/or SAR
060928-S27	1,367,164	435,560	SO		8	58	66	
060928-S28	1,366,888	435,566	KA t.		6	14	20	EC and/or SAR
060928-S29	1,366,629	435,686	KA t.		6	14	20	EC and/or SAR
060928-S30	1,366,639	435,633	TS	Y	6	14	20	EC and/or SAR
060928-S31	1,367,114	436,177	KA t.		6	14	20	EC and/or SAR

1 Coordinate System = North Dakota State Plane North American Datum 1927 feet.

2 Lab Data are available for the site if a "Y" is indicated.

3 Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
060928-S32	1,367,288	436,690	MG		6	14	20	Gravel
060928-S33	1,367,579	436,506	SE t.		7	13	20	EC and/or SAR
060928-S34	1,367,864	436,315	MU t.		10	19	29	Bedrock
060928-S35	1,367,777	436,175	KA t.		6	14	20	EC and/or SAR
060928-S36	1,367,477	436,150	LO		6	14	20	EC and/or SAR
060928-S37	1,367,376	435,765	KA t.		6	14	20	EC and/or SAR
060928-S38	1,367,943	436,488	RR		9	30	39	Bedrock
060928-S39	1,368,256	436,273	RR		10	20	30	Bedrock
060928-T01	1,365,946	435,876	SO	Y	6	0	6	EC and/or SAR
060928-T01B	1,365,544	437,628	RT		6	32	38	Bedrock
060928-T02	1,366,038	439,308	LR	Y	7	53	60	
060928-T02B	1,365,920	437,593	MN		6	24	30	Bedrock
060928-T03	1,366,073	440,269	LR	Y	7	7	14	EC and/or SAR
060928-T03B	1,365,706	437,300	SY		6	17	23	Gravel
060928-T04	1,365,711	437,102	CB		6	8	14	Bedrock
060928-T05	1,364,625	437,934	MU		7	31	38	Bedrock
060928-T06	1,364,626	437,953	MN		6	20	26	Bedrock
060928-T07A	1,364,905	437,947	CH		6	16	22	Bedrock
060928-T07B	1,365,509	437,945	MN		6	20	26	Bedrock
060928-T08	1,365,738	437,929	MN		6	20	26	Bedrock
060928-T09	1,366,197	440,252	CH		6	18	24	Bedrock
060928-T10	1,366,760	438,028	CB		6	0	6	Bedrock
060928-T11	1,366,864	438,236	MN		6	18	24	Bedrock
060928-T12	1,366,139	438,330	MN		6	16	22	Bedrock
060928-T13	1,365,844	438,330	RT		7	27	34	Bedrock
060928-T14	1,365,335	438,346	RT		6	20	26	Bedrock
060928-T15	1,365,001	438,372	SN		13	9	22	Bedrock
060928-T16	1,364,616	438,365	RT		6	31	37	Bedrock
060928-T17	1,364,380	438,372	RT		6	32	38	Bedrock
060928-T18	1,364,420	438,672	LR		6	26	32	EC and/or SAR
060928-T19	1,364,706	438,662	LR		6	25	31	EC and/or SAR
060928-T20	1,366,000	438,591	CH		6	25	31	Bedrock
060928-T21	1,365,570	438,711	AD		18	42	60	
060928-T22	1,366,010	438,765	SE		6	16	22	EC and/or SAR
060928-T23	1,366,315	438,757	MN		6	33	39	Bedrock
060928-T24	1,363,576	438,963	CB		6	4	10	Bedrock
060928-T25	1,366,901	439,233	DM		6	0	6	EC and/or SAR
060928-T26	1,366,567	439,245	LR		6	54	60	
060928-T27	1,366,342	439,399	SN		14	12	26	Bedrock
060928-T28	1,365,447	439,208	CB		6	8	14	Bedrock
060928-T29	1,365,658	439,731	CB		6	7	13	Bedrock
060928-T30	1,364,607	439,755	CB		6	6	12	Bedrock
060928-T31	1,366,413	439,770	CB		6	6	12	Bedrock
060928-T32	1,366,708	439,756	LR		6	30	36	EC and/or SAR
060928-T33	1,367,040	439,764	LR		6	54	60	

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
060928-T34	1,366,999	440,259	LR		6	54	60	
060928-T35	1,366,477	440,263	LR		6	54	60	
060928-T36	1,365,407	440,294	LR		6	34	40	EC and/or SAR
060928-T37	1,364,935	440,312	LR		6	54	60	
060928-T38	1,364,587	440,312	LR		6	34	40	EC and/or SAR
060928-T39	1,364,676	440,603	DM		6	5	11	EC and/or SAR
060929-S01	1,368,024	435,668	GL		6	36	42	EC and/or SAR
060929-S02	1,368,155	435,940	GL		7	26	33	EC and/or SAR
060929-S03	1,368,041	436,187	PL		22	38	60	
060929-S04	1,368,510	436,048	AR		16	17	33	Bedrock
060929-S05	1,368,631	435,755	MU		10	13	23	Bedrock
060929-S06	1,369,040	435,834	RR		9	23	32	Bedrock
060929-S07	1,369,240	435,832	GL		9	28	37	EC and/or SAR
060929-S08	1,369,283	436,582	HL v.		3	10	13	EC and/or SAR
060929-S09	1,369,025	436,610	CB		4	5	9	Bedrock
060929-S10	1,369,002	436,956	WN		4	15	19	Bedrock
060929-S11	1,368,829	437,200	SE t.		5	23	28	EC and/or SAR
060929-S12	1,368,766	437,542	BS		6	24	30	EC and/or SAR
060929-S13	1,368,707	437,939	TS		9	11	20	EC and/or SAR
060929-S14	1,368,999	437,873	VA		8	12	20	EC and/or SAR
060929-S15	1,369,273	437,490	TR		7	13	20	EC and/or SAR
060929-S16	1,369,267	437,165	TS		6	14	20	EC and/or SAR
060929-S17	1,369,268	436,895	WN		5	12	17	Bedrock
060929-S18	1,367,663	439,744	WK		9	6	15	Gravel
060929-S19	1,367,749	439,467	PL		39	21	60	
060929-S20	1,367,682	439,099	CB t.		9	10	19	Bedrock
060929-S21	1,367,635	438,793	MG		5	45	50	Gravel
060929-S22	1,367,480	438,375	RR t.		6	37	43	Bedrock
060929-S23	1,367,044	438,350	SE		10	22	32	EC and/or SAR
060929-S24	1,367,069	438,605	PL		16	21	37	EC and/or SAR
060929-S25	1,367,291	438,806	SE	Y	8	28	36	EC and/or SAR
060929-S26	1,367,583	438,346	AR t.		8	25	33	
060929-S27	1,367,798	438,251	SR		14	41	55	
060929-S28	1,367,943	438,539	AR t.		9	9	18	
060929-S30	1,367,897	438,893	MG		10	7	17	Gravel
060929-S31	1,368,008	439,334	MG		5	14	19	Gravel
060929-S32	1,368,059	439,705	AD		54	0	54	
060929-S33	1,368,411	439,895	LR		8	30	38	EC and/or SAR
060929-S34	1,368,507	439,499	LR		9	15	24	EC and/or SAR
060929-S35	1,368,480	438,909	AD		55	0	55	
060929-S36	1,368,398	438,509	MG		6	9	15	Gravel
060929-S37	1,368,262	438,264	DM		0	9	9	EC and/or SAR
060929-S38	1,368,603	438,356	MG		6	0	6	Gravel
060929-S39	1,368,614	438,793	MG		8	0	8	Gravel
060929-S40	1,368,604	439,247	LR	Y	6	16	22	EC and/or SAR

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).



TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
060929-S41	1,368,667	439,529	GL		6	48	54	EC and/or SAR
060929-S42	1,368,989	439,359	SE		6	36	42	EC and/or SAR
060929-S43	1,368,995	438,948	CH		8	21	29	Bedrock
060929-S44	1,369,004	438,701	AD		51	0	51	
060929-S45	1,369,050	438,357	MG		12	0	12	Gravel
060929-S46	1,369,276	438,235	TR		13	47	60	
060929-S47	1,369,306	438,710	SE		11	18	29	EC and/or SAR
060929-S48	1,369,284	439,178	SO		10	28	38	EC and/or SAR
060929-S49	1,368,063	437,996	LR t.		6	20	26	EC and/or SAR
060929-S50	1,368,067	437,677	KL t.		6	6	12	EC and/or SAR
060929-S51	1,368,206	437,344	SO		7	15	22	EC and/or SAR
060929-S52	1,367,775	437,513	SO		9	0	9	EC and/or SAR
060929-S53	1,367,786	437,700	GL	Y	9	25	34	EC and/or SAR
060929-S54	1,367,404	437,571	GL t.		7	19	26	EC and/or SAR
060929-S55	1,366,972	437,783	KL t.		9	42	51	EC and/or SAR
060929-S56	1,367,491	438,003	KL t.		7	30	37	EC and/or SAR
060929-T01	1,365,519	440,574	LR	Y	6	54	60	
060929-T01B	1,364,595	440,104	LR		6	18	24	EC and/or SAR
060929-T02	1,367,900	440,434	LR	Y	6	35	41	EC and/or SAR
060929-T02B	1,366,227	440,491	DM		6	6	12	EC and/or SAR
060929-T03	1,365,883	438,266	MN	Y	6	32	38	Bedrock
060929-T03B	1,366,820	440,447	SE t.		6	16	22	EC and/or SAR
060929-T04	1,369,848	436,632	LE	Y	9	51	60	
060929-T04B	1,367,499	440,437	LR		6	20	26	EC and/or SAR
060929-T05	1,367,759	440,160	SY		6	22	28	Gravel
060929-T06	1,367,505	439,901	FR		6	7	13	Bedrock
060929-T07	1,367,119	436,443	HL		8	12	20	EC and/or SAR
060929-T08	1,369,832	436,478	RS		6	0	6	EC and/or SAR
060929-T09	1,369,752	435,763	DM		6	9	15	EC and/or SAR
060929-T10	1,370,462	435,703	SN		13	13	26	Bedrock
060929-T11	1,370,475	435,935	DM		6	12	18	EC and/or SAR
060929-T12	1,370,468	436,268	RS		6	9	15	EC and/or SAR
060929-T13	1,369,755	437,242	HL		9	51	60	
060929-T14	1,369,815	437,613	HL		9	51	60	
060929-T15	1,370,448	437,130	CB		6	4	10	Bedrock
060929-T16	1,370,895	436,263	RS		6	6	12	EC and/or SAR
060929-T17	1,371,044	435,607	RS		6	0	6	EC and/or SAR
060929-T19	1,372,148	435,544	CH		6	32	38	Bedrock
060929-T20	1,372,142	435,771	WN		6	12	18	Bedrock
060929-T21	1,371,832	435,765	SE		6	54	60	
060929-T22	1,371,394	436,034	SE		6	24	30	EC and/or SAR
060929-T23	1,371,782	436,028	WN		6	9	15	Bedrock
060929-T24	1,372,100	436,069	WN		6	11	17	Bedrock
060929-T25	1,371,962	436,297	MN		6	32	38	Bedrock
060929-T26	1,371,438	436,330	RT		6	30	36	Bedrock

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
060929-T27	1,371,203	436,597	WN		6	6	12	Bedrock
060929-T28	1,371,551	436,587	RT		6	18	24	Bedrock
060929-T29	1,371,889	436,574	JG		6	5	11	EC and/or SAR
060929-T30	1,371,904	436,964	WN		6	11	17	Bedrock
060929-T31	1,371,570	436,977	MN		6	26	32	Bedrock
060929-T32	1,371,097	436,984	WN		6	8	14	Bedrock
060929-T33	1,370,909	437,310	JG		6	12	18	EC and/or SAR
060929-T34	1,371,271	437,372	JG		6	14	20	EC and/or SAR
060929-T35	1,371,727	437,415	RT		6	24	30	Bedrock
060929-T36	1,372,111	437,409	SN		6	33	39	Bedrock
060929-T37	1,372,061	437,695	SN		6	32	38	Bedrock
060929-T38	1,371,204	437,760	MU		6	30	36	Bedrock
060929-T39	1,371,198	438,165	MU		6	26	32	Bedrock
060930-S01	1,370,215	439,250	VA t.		6	54	60	
060930-S02	1,370,373	438,974	TS		7	53	60	
060930-S03	1,370,300	438,673	VA		12	48	60	
060930-S04	1,370,198	438,265	VA		7	53	60	
060930-S05	1,369,810	438,271	VA		11	49	60	
060930-S06	1,369,792	438,584	VA		10	50	60	
060930-S07	1,369,644	439,043	SE		8	12	20	EC and/or SAR
060930-S08	1,369,777	439,068	VA		10	50	60	
060930-S09	1,370,005	438,920	VA t.		9	51	60	
060930-S10	1,370,008	438,683	KL		6	18	24	EC and/or SAR
060930-S11	1,369,681	440,601	GL	Y	9	23	32	EC and/or SAR
060930-S12	1,370,058	440,590	KL t.		18	11	29	EC and/or SAR
060930-S13	1,370,282	440,196	TR		12	48	60	
060930-S14	1,369,867	440,226	KL t.		18	4	22	EC and/or SAR
060930-S15	1,370,831	438,988	KA		10	12	22	EC and/or SAR
060930-S16	1,374,577	439,328	SY t.		10	11	21	EC and/or SAR
060930-S17	1,374,164	439,349	GL t.		7	15	22	EC and/or SAR
060930-S18	1,373,819	439,349	RT		7	23	30	Bedrock
060930-S19	1,373,334	439,363	SO		9	16	25	EC and/or SAR
060930-S20	1,372,930	439,373	GL t.		9	18	27	EC and/or SAR
060930-S21	1,372,420	439,412	VR		7	16	23	Bedrock
060930-S22	1,371,880	439,453	PL		33	20	53	
060930-S23	1,371,507	439,429	RR		7	25	32	Bedrock
060930-S24	1,371,202	439,555	TY t.		6	38	44	
060930-S25	1,371,538	439,749	TY t.		9	36	45	
060930-S26	1,372,140	439,691	SR		7	21	28	
060930-S27	1,372,617	439,707	SR		4	20	24	
060930-S28	1,373,106	439,741	MG t.		7	29	36	Gravel
060930-S29	1,373,493	439,739	CB		4	8	12	Bedrock
060930-T01	1,374,156	438,567	SE	Y	6	37	43	EC and/or SAR
060930-T01B	1,370,923	438,529	RT		6	16	22	Bedrock
060930-T02	1,371,570	437,371	RR	Y	6	28	34	Bedrock

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
060930-T02B	1,371,396	438,926	SN		6	27	33	Bedrock
060930-T03	1,373,980	436,543	SE	Y	6	54	60	EC and/or SAR
060930-T03B	1,372,252	438,952	MN		6	27	33	Bedrock
060930-T04	1,374,220	436,312	RS	Y	0	0	0	EC and/or SAR
060930-T04B	1,372,701	438,936	MN		6	32	38	Bedrock
060930-T05	1,373,004	438,935	MN		6	15	21	Bedrock
060930-T06	1,373,406	438,909	MN		6	30	36	Bedrock
060930-T11	1,373,394	438,525	MN		6	31	37	Bedrock
060930-T12	1,372,898	438,534	LR		6	35	41	EC and/or SAR
060930-T13	1,372,423	438,555	SN		14	24	38	Bedrock
060930-T14	1,372,192	438,144	CH		6	16	22	Bedrock
060930-T15	1,372,602	438,127	RT		6	21	27	Bedrock
060930-T16	1,372,599	438,127	LR		6	11	17	EC and/or SAR
060930-T17	1,373,350	438,097	MN		6	28	34	Bedrock
060930-T21	1,373,414	437,781	MN		6	24	30	Bedrock
060930-T22	1,372,980	437,773	MN		6	27	33	Bedrock
060930-T23	1,372,623	437,807	MN		6	24	30	Bedrock
060930-T24	1,372,284	437,797	MN		6	32	38	Bedrock
060930-T25	1,372,413	437,405	MN		6	32	38	Bedrock
060930-T26	1,372,692	437,399	MN		6	32	38	Bedrock
060930-T27	1,373,165	437,395	MN		6	24	30	Bedrock
060930-T28	1,373,454	437,391	MN		6	26	32	Bedrock
060930-T33	1,373,481	437,054	MN		11	13	24	Bedrock
060930-T34	1,373,172	437,052	MN		6	21	27	Bedrock
060930-T35	1,372,737	437,048	MN		6	26	32	Bedrock
060930-T36	1,372,454	436,982	SN		15	6	21	Bedrock
060930-T37	1,372,378	436,628	MN		6	32	38	Bedrock
060930-T38	1,372,552	436,625	LR		6	20	26	EC and/or SAR
060930-T39	1,372,807	436,594	MN		6	22	28	Bedrock
060930-T40	1,373,112	436,579	MN		6	31	37	Bedrock
060930-T43	1,373,334	436,047	MN		6	18	24	Bedrock
060930-T44	1,372,949	436,145	SE t.		6	19	25	EC and/or SAR
060930-T45	1,372,411	436,173	SE		6	26	32	EC and/or SAR
061001-T01	1,372,387	435,582	SE	Y	6	22	28	Bedrock
061001-T01B	1,372,718	435,563	RT	Y	6	22	28	EC and/or SAR
061001-T02	1,371,956	437,582	RR t.	Y	6	30	36	Bedrock
061005-S01	1,374,039	439,747	SE t.		12	38	50	
061005-S02	1,374,397	439,736	AR		12	8	20	Bedrock
061005-S03	1,374,574	439,894	MU		11	24	35	Bedrock
061005-S04	1,374,150	439,964	SE t.		12	38	50	Bedrock
061005-S05	1,374,356	440,228	RT		8	22	30	Bedrock
061005-S06	1,373,891	440,258	AD		12	38	50	
061005-S07	1,373,499	440,359	SY		6	28	34	
061005-S08	1,373,071	440,335	CB t.		12	0	12	Bedrock
061005-S09	1,372,598	440,352	MG		15	5	20	Gravel

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
061005-S10	1,372,468	440,021	MG t.		28	9	37	Gravel
061005-S11	1,372,000	439,943	PL t.		29	13	42	Gravel
061005-S12	1,371,510	440,063	MG t.		27	5	32	Gravel
061005-S13	1,371,289	440,335	TR		9	51	60	
061005-S14	1,371,928	440,410	KL		9	43	52	EC and/or SAR
061005-S15	1,371,236	440,200	MG t.		28	4	32	Gravel
061005-S16	1,372,749	440,514	MG		14	6	20	Gravel
061005-S17	1,373,475	440,443	GL	Y	10	45	55	
061005-S18	1,374,236	439,344	SE	Y	6	7	13	EC and/or SAR
061005-T01	1,364,989	430,538	LR	Y	5	28	33	EC and/or SAR
061005-T01B	1,364,336	432,386	FR		6	7	13	Bedrock
061005-T02	1,366,261	431,333	SE	Y	10	18	28	EC and/or SAR
061005-T02B	1,363,998	432,054	DM		6	7	13	EC and/or SAR
061005-T03	1,364,197	430,994	RT t.	Y	5	34	39	Bedrock
061005-T03B	1,364,157	431,618	WN		6	8	14	Bedrock
061005-T04	1,364,158	431,411	RS		5	3	8	EC and/or SAR
061005-T05	1,364,184	431,005	MU		6	22	28	Bedrock
061005-T06	1,364,188	430,788	WN		5	13	18	Bedrock
061005-T07	1,364,141	430,584	RT		6	31	37	Bedrock
061005-T08	1,364,131	430,472	RT		5	18	23	EC and/or SAR
061005-T09	1,364,501	430,399	MU		5	24	29	Bedrock
061005-T10	1,364,564	431,266	LR		6	54	60	
061005-T11	1,364,611	431,516	CB		6	4	10	Bedrock
061005-T12	1,365,012	431,618	RS		5	9	14	EC and/or SAR
061005-T13	1,364,994	431,254	LR		6	21	27	EC and/or SAR
061005-T14	1,364,973	430,943	LR		5	22	27	EC and/or SAR
061005-T15	1,365,258	430,519	MU		5	16	21	Bedrock
061005-T16	1,365,597	430,533	DH		5	4	9	EC and/or SAR
061005-T17	1,365,697	430,783	RT		5	22	27	Bedrock
061005-T18	1,365,454	430,853	LR		5	23	28	EC and/or SAR
061005-T19	1,365,740	431,363	RS		5	0	5	EC and/or SAR
061005-T20	1,365,673	431,636	MU		5	26	31	Bedrock
061005-T21	1,365,234	432,226	DH		6	0	6	EC and/or SAR
061006-S01	1,364,396	446,265	SO		9	23	32	EC and/or SAR
061006-S02	1,364,005	446,274	SO		9	16	25	EC and/or SAR
061006-S03	1,363,559	446,283	SE		11	34	45	EC and/or SAR
061006-S04	1,363,109	446,296	SE		12	23	35	EC and/or SAR
061006-S05	1,363,447	446,677	SE t.		9	33	42	EC and/or SAR
061006-S06	1,363,794	446,654	SE		10	18	28	EC and/or SAR
061006-S07	1,364,193	446,621	SE		6	26	32	EC and/or SAR
061006-S08	1,364,384	446,982	SE t.		12	30	42	EC and/or SAR
061006-S09	1,364,038	446,962	LR t.		9	35	44	EC and/or SAR
061006-S10	1,364,003	447,326	RR		6	26	32	Bedrock
061006-S11	1,364,353	447,299	SE		6	34	40	EC and/or SAR
061006-S14	1,363,838	447,204	SE		6	49	55	

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
061006-S15	1,363,642	446,985	SE t.		9	41	50	EC and/or SAR
061006-S16	1,363,687	447,370	SE		10	25	35	EC and/or SAR
061006-S17	1,363,277	447,387	SE		9	41	50	EC and/or SAR
061006-S18	1,363,037	447,098	SE		9	40	49	EC and/or SAR
061006-S19	1,363,363	447,116	SE		9	41	50	EC and/or SAR
061006-S21	1,362,978	446,763	MU		10	0	10	EC and/or SAR
061006-S22	1,362,672	446,814	HV		0	0	0	EC and/or SAR
061006-S23	1,362,530	447,026	DM		0	0	0	EC and/or SAR
061006-S24	1,362,304	446,815	HV t.		0	0	0	EC and/or SAR
061006-S25	1,362,006	446,888	HV t.		0	0	0	EC and/or SAR
061006-S26	1,361,922	446,617	WN		4	0	4	EC and/or SAR
061006-S27	1,362,260	446,561	HV t.		0	0	0	EC and/or SAR
061006-S28	1,362,632	446,455	HV t.		0	0	0	EC and/or SAR
061006-S29	1,362,929	446,467	MU		6	6	12	EC and/or SAR
061006-S30	1,362,629	446,231	RS		8	7	15	EC and/or SAR
061006-S31	1,362,115	446,267	WN		6	4	10	EC and/or SAR
061006-S32	1,361,938	447,069	GL t.		6	9	15	EC and/or SAR
061006-S33	1,361,964	447,475	SE		6	21	27	EC and/or SAR
061006-S38	1,362,256	447,511	SE	Y	6	24	30	EC and/or SAR
061006-S41	1,362,475	446,703	HV t.	Y	0	0	0	EC and/or SAR
061006-S42	1,360,882	445,674	HV		7	-7	0	EC and/or SAR
061006-T01A	1,367,775	431,785	DH		0	4	4	EC and/or SAR
061006-T01A	1,367,775	431,785	DH	Y	0	4	4	EC and/or SAR
061006-T01B	1,365,782	432,721	HL		10	0	10	EC and/or SAR
061006-T01C	1,369,846	441,815	CB		6	4	10	Bedrock
061006-T01D	1,366,553	432,299	CB		6	4	10	Bedrock
061006-T02A	1,368,076	432,606	LR		6	44	50	Bedrock
061006-T02A	1,368,076	432,606	LR	Y	6	45	39	Bedrock
061006-T02B	1,366,350	432,314	HL		10	0	10	EC and/or SAR
061006-T02C	1,369,952	443,603	SN		17	16	33	Bedrock
061006-T02D	1,367,264	431,926	DH		9	5	14	EC and/or SAR
061006-T03A	1,368,654	430,367	WN		5	7	12	Bedrock
061006-T03A	1,368,654	430,367	WN	Y	5	12	7	Bedrock
061006-T03B	1,366,850	431,693	HL		10	0	10	EC and/or SAR
061006-T03C	1,369,878	442,378	DM		6	11	17	EC and/or SAR
061006-T03D	1,367,304	431,010	HL		6	0	6	EC and/or SAR
061006-T04A	1,367,215	430,443	HL		10	0	10	EC and/or SAR
061006-T04B	1,369,910	442,938	SE		6	54	60	
061006-T04C	1,367,600	430,793	RS		5	0	5	EC and/or SAR
061006-T05A	1,367,624	430,459	CB		5	8	13	Bedrock
061006-T06A	1,367,990	430,422	SE		6	54	60	
061006-T06B	1,369,777	442,962	SE		6	54	60	
061006-T07A	1,367,874	431,270	SN		12	12	24	Bedrock
061006-T07B	1,370,369	441,939	GL t.		6	20	26	EC and/or SAR
061006-T08A	1,367,251	432,669	RT		6	21	27	Bedrock

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).



TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
061006-T09A	1,371,490	441,947	WK		10	0	10	Gravel
061006-T09B	1,367,513	432,654	RT		6	18	24	Bedrock
061006-T10B	1,367,788	432,642	MN		14	25	39	Bedrock
061006-T13	1,369,019	432,673	WN		6	11	17	Bedrock
061006-T14	1,368,616	432,118	MN		13	20	33	Bedrock
061006-T15	1,368,882	431,547	WN		6	13	19	Bedrock
061006-T16	1,368,866	431,312	WN		6	4	10	Bedrock
061006-T17	1,368,487	430,903	WN		5	8	13	Bedrock
061006-T18	1,368,994	430,851	WN		6	6	12	Bedrock
061006-T19	1,368,919	430,464	DH		6	0	6	EC and/or SAR
061007-T01A	1,375,707	438,057	SE t.	Y	7	22	15	EC and/or SAR
061007-T01C	1,373,202	440,856	VR		6	20	26	Bedrock
061007-T01D	1,369,877	441,326	LR		6	19	25	EC and/or SAR
061007-T02A	1,375,768	439,352	RS	Y	6	12	6	EC and/or SAR
061007-T02C	1,373,613	440,859	SN		6	17	23	Bedrock
061007-T02D	1,369,893	441,145	LO		10	50	60	
061007-T03A	1,375,230	440,743	SN	Y	7	23	16	Bedrock
061007-T03C	1,373,513	440,707	SO		14	29	43	Bedrock
061007-T03D	1,370,272	440,985	HL		6	54	60	
061007-T04A	1,372,907	440,870	SY		20	40	60	
061007-T04A	1,372,907	440,870	SY	Y	20	60	40	
061007-T04B	1,370,655	440,960	HL		6	54	60	
061007-T05A	1,371,060	441,656	SY		15	45	60	
061007-T05A	1,371,060	441,656	SY	Y	15	60	45	
061007-T05C	1,370,917	441,007	HL		6	54	60	
061007-T06B	1,370,773	441,298	HL		6	54	60	
061009-T01	1,354,236	440,685	SE	Y	6	54	60	
061009-T02	1,368,395	429,584	LR	Y	6	21	27	EC and/or SAR
061009-T03	1,368,640	428,751	MU	Y	6	0	6	EC and/or SAR
061009-T08A	1,367,906	429,822	LR		6	16	22	EC and/or SAR
061009-T09A	1,367,664	429,951	HL		9	0	9	EC and/or SAR
061009-T10A	1,368,651	429,924	MU		6	23	29	Bedrock
061009-T11A	1,368,859	429,935	MU		6	28	34	Bedrock
061010-T01A	1,357,269	440,672	SE	Y	6	37	31	
061010-T02A	1,358,574	438,964	WN	Y	6	18	12	Bedrock
061010-T03	1,368,431	426,716	RS	Y	0	0	0	EC and/or SAR
061010-T04	1,367,630	425,293	RS	Y	0	6	6	EC and/or SAR
061010-T05	1,367,983	426,416	HL	Y	7	0	7	EC and/or SAR
061014-S01	1,364,089	446,811	SE		6	46	60	EC and/or SAR
061014-S01	1,364,089	446,811	SE	Y	6	50	44	EC and/or SAR
061014-S02	1,361,680	446,246	WN		5	5	10	Bedrock
061014-S03	1,361,688	446,607	WN t.		5	5	10	Bedrock
061014-S04	1,361,697	447,113	GL		6	24	30	EC and/or SAR
061014-S11	1,361,305	447,319	SE v.		5	28	33	EC and/or SAR
061014-S12	1,361,291	446,735	WN		4	0	4	EC and/or SAR

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
061014-S13	1,360,875	446,361	WN	t.	6	0	6	EC and/or SAR
061014-S14	1,360,703	446,683	SE		10	21	31	EC and/or SAR
061014-S15	1,360,728	447,060	WN		6	11	17	EC and/or SAR
061014-S16	1,360,618	447,329	RT	t.	5	14	19	Bedrock
061015-S05	1,359,972	449,519	AD	Y	18	37	55	
061015-S08	1,359,603	448,084	SE	Y	6	12	6	EC and/or SAR
061015-S11	1,361,285	447,215	LR	Y	10	23	33	EC and/or SAR
061015-S12	1,367,463	435,329	SO		7	33	40	EC and/or SAR
061015-S13	1,367,768	435,325	MU		13	14	27	EC and/or SAR
061015-S14	1,368,185	435,314	SE		5	43	48	EC and/or SAR
061015-S15	1,368,685	435,272	SO		9	36	45	EC and/or SAR
061015-S16	1,369,103	435,271	SE		6	25	31	EC and/or SAR
061015-S17	1,369,011	434,872	AD		6	48	54	
061015-S18	1,368,670	434,895	SE	t.	6	35	41	
061015-S19	1,368,261	434,925	SE		12	21	33	
061015-S20	1,367,931	434,905	SE		6	35	41	EC and/or SAR
061015-S21	1,367,533	434,835	SE		10	16	26	EC and/or SAR
061015-S22	1,367,419	434,451	SE		9	22	31	EC and/or SAR
061015-S23	1,367,776	434,434	RT		8	26	34	EC and/or SAR
061015-S24	1,368,116	434,398	SE		14	22	36	EC and/or SAR
061015-S25	1,368,583	434,404	WN		5	14	19	Bedrock
061015-S26	1,368,982	434,365	SE		7	14	21	EC and/or SAR
061015-S27	1,368,980	433,993	WN		4	16	20	Bedrock
061015-S28	1,368,602	433,989	RT		6	27	33	Bedrock
061015-S29	1,368,194	433,992	RT		9	28	37	Bedrock
061015-S30	1,367,734	433,983	SE	t.	11	42	53	
061015-S31	1,367,369	433,990	SE		12	44	56	Bedrock
061016-S01	1,366,924	434,022	RT		9	16	25	EC and/or SAR
061016-S02	1,366,560	433,679	RT	t.	8	20	28	EC and/or SAR
061016-S03	1,366,942	433,650	WN		5	4	9	Bedrock
061016-S04	1,367,263	433,622	SE		13	30	43	EC and/or SAR
061016-S05	1,367,719	433,606	SE		9	29	38	
061016-S06	1,368,147	433,574	CB		3	0	3	EC and/or SAR
061016-S07	1,368,552	433,574	SE		6	24	30	EC and/or SAR
061016-S08	1,369,091	433,576	WN		7	5	12	EC and/or SAR
061016-S09	1,369,005	433,174	RT	t.	5	19	24	Bedrock
061016-S10	1,368,497	433,190	RT		7	19	26	EC and/or SAR
061016-S11	1,368,075	433,171	RT	t.	5	25	30	EC and/or SAR
061016-S12	1,367,606	433,188	RT		6	26	32	Bedrock
061016-S13	1,367,193	433,208	CB		6	13	19	Bedrock
061016-S14	1,366,729	433,202	LR		6	24	30	EC and/or SAR
061016-S15	1,366,677	432,857	SE		7	35	42	EC and/or SAR
061016-S16	1,367,126	432,844	SE		6	15	21	EC and/or SAR
061016-S17	1,367,507	432,836	CB		5	14	19	Bedrock
061016-S18	1,368,095	432,828	RT	t.	6	27	33	EC and/or SAR

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
061016-S19	1,368,589	432,793	CB		5	14	19	Bedrock
061016-S20	1,369,072	432,789	RT t.		5	12	17	EC and/or SAR
061016-S21	1,369,041	432,366	RT		5	5	10	EC and/or SAR
061016-S22	1,368,657	432,365	PL t.		20	40	60	
061016-S23	1,367,942	432,406	CB		5	5	10	Bedrock
061016-S24	1,367,647	432,361	RT t.		6	19	25	Bedrock
061016-S25	1,367,084	432,396	SE		9	19	28	EC and/or SAR
061016-S26	1,366,573	432,422	AD		15	16	31	EC and/or SAR
061016-S27	1,366,695	433,000	SE		9	51	60	EC and/or SAR
061016-S27	1,366,695	433,000	SE	Y	9	60	51	EC and/or SAR
061016-S28	1,368,100	434,182	SE	Y	7	25	32	EC and/or SAR
061016-S29	1,369,054	434,597	AD	Y	7	51	58	
061016-S30	1,367,664	435,226	AD		15	38	53	Bedrock
061016-S30	1,367,664	435,226	AD	Y	15	53	38	Bedrock
061016-S31	1,367,292	435,392	SE		9	27	36	EC and/or SAR
061016-S32	1,367,102	435,008	SE		7	35	42	
061016-S33	1,366,780	435,345	TR		5	15	20	EC and/or SAR
061016-S34	1,366,331	433,711	SE t.		4	29	33	
061016-S35	1,366,561	434,339	GL		8	47	55	
061016-S36	1,366,422	434,488	TY		8	17	25	
061016-S37	1,366,366	433,913	SE		13	15	28	EC and/or SAR
061016-S38	1,366,099	433,781	RS		4	12	16	EC and/or SAR
061016-S39	1,366,044	433,399	SO		6	18	24	EC and/or SAR
061016-S40	1,365,717	433,720	SO		6	13	19	EC and/or SAR
061016-S41	1,365,454	433,887	HL		4	0	4	EC and/or SAR
061016-S42	1,366,344	433,067	SE t.		4	26	30	
061025-T01	1,365,798	434,787	LO		7	0	7	EC and/or SAR
061025-T01B	1,361,853	434,300	HL		6	54	60	
061025-T02	1,361,596	434,920	DM		6	11	17	EC and/or SAR
061025-T03	1,361,469	435,285	SE t.		6	14	20	EC and/or SAR
061025-T04	1,360,995	435,227	SE t.		6	14	20	EC and/or SAR
061025-T05	1,360,959	434,884	GL		6	54	60	
061025-T12	1,363,847	433,722	HL		6	0	6	EC and/or SAR
061025-T13	1,363,207	433,667	CB		6	6	12	Bedrock
061025-T28B	1,364,572	433,914	HL		6	0	6	EC and/or SAR
061025-T29	1,365,722	434,203	HL		7	0	7	EC and/or SAR
061025-T30	1,366,334	434,960	HL		6	0	6	EC and/or SAR
061026-T01	1,362,260	434,753	HL v.		9	36	45	EC and/or SAR
061026-T01A	1,364,040	435,246	SN		13	8	21	Bedrock
061026-T01B	1,366,654	434,761	LO		8	0	8	EC and/or SAR
061026-T02	1,362,115	435,146	LE		10	50	60	
061026-T02A	1,364,130	435,037	GRAVEL	PIT	0	0	0	DIST
061026-T02B	1,364,381	434,434	LO		13	0	13	EC and/or SAR
061026-T03A	1,363,901	435,113	RS		6	8	14	EC and/or SAR
061026-T03B	1,364,442	434,868	LO		7	0	7	EC and/or SAR

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
061026-T04A	1,363,854	435,553	RT		6	15	21	Bedrock
061026-T04B	1,364,856	435,949	CB		4	0	4	Bedrock
061026-T05A	1,363,766	435,285	RS		0	14	14	EC and/or SAR
061026-T05B	1,365,114	435,066	SY v.		7	13	20	Gravel
061026-T06A	1,363,629	434,902	RS		6	6	12	EC and/or SAR
061026-T07A	1,363,791	434,573	LO		6	0	6	EC and/or SAR
061026-T08A	1,363,177	435,098	RS		3	8	11	EC and/or SAR
061026-T10A	1,362,741	435,054	LE		6	54	60	
061026-T11A	1,362,046	434,798	HL v.		9	51	60	
061026-T12A	1,361,905	435,033	LE		10	50	60	
061026-T13A	1,362,148	435,378	SE		6	8	14	EC and/or SAR
061026-T14A	1,363,183	434,345	LO		8	0	8	EC and/or SAR
070424-T02	1,357,683	441,993	LR v.		6	40	46	Bedrock
070424-T03	1,357,500	441,951	CB		7	7	14	Bedrock
070424-T04	1,357,495	442,273	SE v.		7	17	24	sand
070424-T05	1,357,546	442,530	LR		6	54	60	
070424-T06	1,357,227	442,584	LR		7	53	60	
070424-T07	1,357,213	442,174	JG		7	8	15	EC and/or SAR
070424-T08	1,357,223	441,773	RT		7	16	23	Bedrock
070424-T09	1,357,205	441,399	LR		7	21	28	EC and/or SAR
070424-T10	1,356,801	441,409	JG		7	9	16	EC and/or SAR
070424-T11	1,356,815	441,766	RT		7	16	23	Bedrock
070424-T12	1,356,761	442,197	MU		7	16	23	Bedrock
070424-T13	1,356,754	442,421	LR		7	53	60	
070424-T14	1,356,359	442,341	WN		7	7	14	Bedrock
070424-T15	1,356,333	442,060	RT		7	17	24	Bedrock
070424-T16	1,356,327	441,679	MU		7	18	25	Bedrock
070424-T21	1,355,698	442,172	LR v.		14	26	40	Bedrock
070424-T22	1,355,591	441,797	SN		14	12	26	Bedrock
070424-T23	1,355,595	441,514	MU		7	26	33	Bedrock
070424-T24	1,355,420	441,331	SN		14	8	22	Bedrock
070424-T25	1,355,204	441,925	SN		15	24	39	Bedrock
070424-T26	1,355,203	442,303	SN		15	6	21	Bedrock
070424-T27	1,355,210	442,651	SE		7	53	60	
070424-T28	1,355,123	441,660	LR		7	42	49	EC and/or SAR
070424-T29	1,355,296	442,609	LR		7	23	30	EC and/or SAR
070424-T30	1,355,283	443,064	MU		7	31	38	Bedrock
070424-T31	1,355,441	443,413	CH		7	20	27	Bedrock
070424-T32	1,355,461	443,708	MU		7	20	27	Bedrock
070424-T33	1,355,470	444,154	MU		7	21	28	Bedrock
070424-T34	1,355,478	444,522	LR		7	27	34	EC and/or SAR
070424-T35	1,355,438	444,908	LR		7	53	60	
070424-T36	1,355,578	444,483	LR		7	53	60	
070424-T37	1,355,793	444,277	LR		6	54	60	
070424-T38	1,355,783	443,929	MU		7	7	14	EC and/or SAR

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
070424-T39	1,355,775	443,456	MU		7	20	27	Bedrock
070424-T40	1,355,771	443,042	WN		7	11	18	Bedrock
070424-T41	1,355,828	442,770	LR		7	53	60	
070424-T42	1,356,270	442,981	LR		7	53	60	
070424-T43	1,356,301	443,620	MU		7	19	26	Bedrock
070424-T44	1,356,304	444,031	MU		7	26	33	Bedrock
070424-T45	1,356,327	444,424	LR		7	53	60	
070424-T46	1,356,369	444,809	MU		7	26	33	Bedrock
070424-T50	1,356,803	443,667	MU		7	32	39	Bedrock
070424-T51	1,356,829	443,212	LR		7	22	29	EC and/or SAR
070424-T52	1,357,208	443,174	MU		7	21	28	Bedrock
070424-T53	1,357,083	441,452	MU		6	25	31	Bedrock
070424-T62	1,357,531	443,579	WN		7	8	15	Bedrock
070424-T63	1,357,635	441,963	WN		6	8	14	Bedrock
070424-T64	1,358,024	443,133	WN		7	12	19	Bedrock
070424-T65	1,358,044	443,467	WN		6	9	15	Bedrock
070424-T68	1,358,010	442,658	CB		7	11	18	Bedrock
070424-T69	1,357,902	441,510	CB		7	10	17	Bedrock
070424-T70	1,357,998	443,135	CB		7	9	16	Bedrock
070424-T72	1,358,624	441,669	SE		7	53	60	
070424-T73	1,358,527	443,535	SE		7	53	60	
070424-T74	1,358,859	443,526	SE		7	53	60	
070425-T01	1,353,951	442,194	CH	Y	7	17	24	Bedrock
070425-T02	1,354,853	446,178	HT	Y	0	0	0	EC and/or SAR
070425-T115	1,355,172	444,966	DM		7	8	15	EC and/or SAR
070425-T116	1,355,055	444,316	MU		6	15	21	Bedrock
070425-T117	1,354,899	444,049	CB		7	8	15	Bedrock
070425-T121	1,354,886	444,056	LR		6	54	60	
070425-T152	1,358,197	442,939	HT		0	0	0	EC and/or SAR
070425-T153	1,355,903	443,452	SCORIA		0	0	0	DIST
070425-T82	1,355,034	441,648	MN		7	23	30	Bedrock
070425-T83	1,354,892	441,929	MN		7	28	35	Bedrock
070425-T84	1,354,911	442,263	SE v.		7	53	60	
070425-T85	1,354,916	442,569	WN		6	9	15	Bedrock
070425-T86	1,354,919	442,792	MU		7	25	32	Bedrock
070425-T87	1,354,922	443,144	SO		15	45	60	
070425-T88	1,354,932	443,367	CB		7	8	15	Bedrock
070426-T01	1,359,313	441,814	LR		7	30	37	EC and/or SAR
070426-T02	1,359,372	441,538	JG		6	11	17	EC and/or SAR
070426-T04	1,359,747	441,365	RS		4	7	11	EC and/or SAR
070426-T05	1,359,750	441,710	LR		5	20	25	EC and/or SAR
070426-T06	1,359,721	442,063	DM		6	10	16	EC and/or SAR
070426-T07	1,359,410	442,374	RS		5	0	5	EC and/or SAR
070426-T08	1,359,489	442,714	LR		6	6	12	EC and/or SAR
070426-T09	1,359,705	443,034	RS		6	7	13	EC and/or SAR

1 Coordinate System = North Dakota State Plane North American Datum 1927 feet.

2 Lab Data are available for the site if a "Y" is indicated.

3 Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).



TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
070426-T10	1,359,641	443,412	SO		15	45	60	
070426-T11	1,359,397	443,051	RS		6	0	6	EC and/or SAR
070426-T21	1,358,988	442,628	DM		6	9	15	EC and/or SAR
070426-T22	1,358,479	442,526	SE		7	23	30	EC and/or SAR
070426-T23	1,358,398	442,432	RS		6	0	6	EC and/or SAR
070426-T24	1,358,083	442,315	DM	v.	6	9	15	EC and/or SAR
070426-T25	1,358,088	442,121	MU		6	9	15	EC and/or SAR
070426-T26	1,358,120	442,053	WN		7	12	19	Bedrock
070426-T27	1,358,290	441,807	MU		6	7	13	EC and/or SAR
070426-T28	1,358,357	441,251	DH		6	0	6	EC and/or SAR
070426-T29	1,358,856	441,350	DH		6	0	6	EC and/or SAR
070426-T31	1,358,753	441,734	RS		5	4	9	EC and/or SAR
070426-T32	1,358,984	441,810	DM		7	8	15	EC and/or SAR
070427-T01	1,360,088	441,631	RS		6	0	6	EC and/or SAR
070427-T02	1,360,303	442,579	RS		4	6	10	EC and/or SAR
070427-T03	1,361,002	443,482	DH		5	0	5	EC and/or SAR
070427-T04	1,359,496	442,664	RS	Y	0	0	0	EC and/or SAR
070427-T05	1,357,385	445,914	FD	Y	17	11	28	EC and/or SAR
070427-T06	1,354,790	445,639	SE	Y	6	16	22	EC and/or SAR
070427-T12	1,360,230	441,600	RS		6	9	15	EC and/or SAR
070427-T13	1,360,616	441,618	DM		6	0	6	EC and/or SAR
070427-T14	1,361,033	441,669	RS		4	0	4	EC and/or SAR
070427-T15	1,361,455	441,569	RS		4	0	4	EC and/or SAR
070427-T16	1,360,300	442,585	RS		4	0	4	EC and/or SAR
070427-T17	1,360,609	442,351	RS		0	8	8	EC and/or SAR
070427-T18	1,360,910	442,396	RS		6	4	10	EC and/or SAR
070427-T19	1,361,201	442,425	DH		4	4	8	EC and/or SAR
070427-T20	1,361,426	442,449	DH		5	0	5	EC and/or SAR
070427-T21	1,361,445	443,009	RS		4	0	4	EC and/or SAR
070427-T23	1,361,021	443,011	DH		5	0	5	EC and/or SAR
070427-T24	1,360,734	442,981	WN		6	6	12	Bedrock
070427-T25	1,360,616	442,988	WN		5	12	17	Bedrock
070427-T26	1,360,331	442,948	CB		6	13	19	Bedrock
070427-T27	1,359,966	442,943	DH		6	1	7	EC and/or SAR
070427-T28	1,360,234	443,263	WN		6	11	17	Bedrock
070427-T29	1,360,429	443,291	WN		5	8	13	Bedrock
070427-T30	1,360,778	443,297	WN		5	8	13	Bedrock
070428-T01	1,361,404	430,997	LR	Y	7	22	29	EC and/or SAR
070428-T02	1,362,605	430,511	MU	Y	7	24	31	Bedrock
070428-T03	1,363,220	431,954	LR	Y	7	19	26	EC and/or SAR
070428-T04	1,362,798	432,507	LR	Y	7	53	60	
070428-T16	1,363,752	431,943	MU		6	15	21	Bedrock
070428-T34	1,363,819	431,450	MU		7	23	30	EC and/or SAR
070428-T35	1,363,700	431,266	MU		7	30	37	Bedrock
070428-T54	1,363,701	430,484	WN		7	0	7	Bedrock

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
070430-T01	1,364,928	423,739	RS	t. Y	5	0	5	EC and/or SAR
070430-T02	1,365,957	424,607	RS	t. Y	5	0	5	EC and/or SAR
070501-T01	1,367,834	424,154	RS	Y	7	7	14	EC and/or SAR
070501-T01ad	1,359,097	437,659	RS		6	0	6	EC and/or SAR
070501-T01B	1,370,330	445,612	TY		15	14	29	sand
070501-T02	1,367,292	424,050	RS	t. Y	0	0	0	EC and/or SAR
070501-T02ad	1,359,050	436,840	RS		6	0	6	EC and/or SAR
070501-T02B	1,370,032	445,337	TY		7	26	33	Bedrock
070501-T03	1,370,020	444,956	TY	Y	16	44	60	
070501-T03ad	1,362,298	436,161	FR		6	0	6	Bedrock
070501-T04	1,370,857	444,543	CB	Y	6	6	12	Bedrock
070501-T05A	1,370,000	444,044	MN	t.	7	19	26	Bedrock
070501-T06A	1,369,996	443,745	RT		7	14	21	Bedrock
070501-T07A	1,369,995	443,495	RT		6	20	26	Bedrock
070501-T12	1,370,316	443,934	SN		15	8	23	Bedrock
070501-T14	1,370,367	445,288	SO		15	45	60	
070501-T21	1,370,301	443,326	TY		15	15	30	sand
070501-T23	1,370,744	441,881	BS		4	0	4	sand
070502-T02	1,355,870	444,417	JG		6	11	17	Bedrock
070502-T07	1,355,045	441,506	GL		6	54	60	
070502-T09	1,355,301	441,656	CB		6	8	14	Bedrock
070502-T10	1,355,388	441,750	DH		6	0	6	EC and/or SAR
070502-T11	1,355,584	442,297	MU		6	18	24	Bedrock
070502-T12	1,355,448	442,798	JG		6	10	16	EC and/or SAR
070504-T01	1,369,954	446,278	FR	Y	7	7	14	Bedrock
070504-T01	1,356,160	443,743	MU		6	16	22	Bedrock
070504-T01B	1,369,918	442,961	SE		6	54	60	
070504-T02	1,370,177	443,810	MN	t.	6	24	30	Bedrock
070504-T02ad	1,359,332	441,754	DH		6	0	6	EC and/or SAR
070504-T03	1,370,277	442,973	VR		6	19	25	Bedrock
070504-T03ad	1,357,548	441,593	CB		6	5	11	Bedrock
070504-T04	1,370,287	444,182	MN	t.	6	24	30	Bedrock
070504-T05ad	1,357,432	443,013	JG		6	9	15	EC and/or SAR
070504-T06ad	1,358,415	442,956	SEEP		0	0	0	EC and/or SAR
070504-T07ad	1,358,771	443,429	WN		6	5	11	Bedrock
070504-T09	1,370,096	442,852	WN		6	0	6	Bedrock
070504-T10	1,369,915	442,379	LR		7	53	60	
070506-T01	1,359,089	443,246	SCORIA		0	0	0	
070506-T02	1,359,744	443,209	DM		6	10	16	EC and/or SAR
070509-S01	1,366,780	430,072	SO		6	5	11	EC and/or SAR
070509-S02	1,366,937	429,896	SO		6	7	13	EC and/or SAR
070509-S03	1,367,124	429,878	SO		8	7	15	EC and/or SAR
070510-S01	1,366,669	429,862	SO		13	0	13	EC and/or SAR
070510-S28	1,366,163	429,976	MU		6	5	11	EC and/or SAR
070510-S30	1,365,775	429,976	SE		6	19	25	EC and/or SAR

1 Coordinate System = North Dakota State Plane North American Datum 1927 feet.

2 Lab Data are available for the site if a "Y" is indicated.

3 Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
070510-S55	1,365,492	430,028	RR t.		6	15	21	EC and/or SAR
070510-S56	1,365,135	429,948	RR t.		6	14	20	EC and/or SAR
070510-S59	1,364,720	430,017	RR		7	22	29	Bedrock
070511-S22	1,364,449	430,050	RR t.		5	22	27	EC and/or SAR
070511-S23	1,364,050	430,093	AR t.		6	3	9	EC and/or SAR
070511-S28	1,365,141	426,780	RT t.	Y	6	18	24	Bedrock
070511-S30	1,365,481	426,039	RT	Y	6	9	15	EC and/or SAR
070511-S31	1,366,541	426,285	DM t.	Y	6	8	14	EC and/or SAR
070511-S32	1,367,201	425,771	HL	Y	9	0	9	EC and/or SAR
070511-S33	1,367,364	427,730	SO t.	Y	10	0	10	EC and/or SAR
070511-S34	1,366,703	427,812	HT	Y	0	0	0	EC and/or SAR
070513-S01	1,365,268	429,658	SE	Y	6	13	19	EC and/or SAR
070513-S04	1,366,328	428,720	AD	Y	17	19	36	EC and/or SAR
070513-S20	1,363,448	425,545	GL	Y	10	21	31	EC and/or SAR
070514-S01	1,366,758	434,846	VA		7	0	7	EC and/or SAR
070514-S02	1,366,879	434,569	TR		7	0	7	EC and/or SAR
070514-S03	1,366,620	434,693	TR		7	0	7	EC and/or SAR
070514-S04	1,366,375	435,138	VA		7	0	7	EC and/or SAR
070514-S05	1,366,086	434,844	VA		8	0	8	EC and/or SAR
070514-S06	1,367,156	434,505	TS		5	55	60	
070514-S07	1,365,529	434,247	VA		7	0	7	EC and/or SAR
070514-S08	1,365,369	434,593	LE		5	0	5	EC and/or SAR
070514-S09	1,365,299	434,881	AD t.		6	54	60	
070514-S10	1,366,703	436,253	VA		12	8	20	EC and/or SAR
070514-S11	1,366,281	435,312	VA		7	0	7	EC and/or SAR
070514-S12	1,366,270	435,227	HL		6	0	6	EC and/or SAR
070514-S13	1,366,385	436,227	TS		6	14	20	EC and/or SAR
070514-S14	1,366,478	436,625	KL		8	12	20	EC and/or SAR
070514-S15	1,366,499	437,026	VA		9	51	60	
070514-S16	1,366,867	437,306	VA		7	53	60	
070514-S17	1,367,271	437,153	VA		17	3	20	EC and/or SAR
070514-S18	1,367,481	436,824	VA		9	11	20	EC and/or SAR
070514-S19	1,368,002	436,923	VA		6	14	20	EC and/or SAR
070514-S20	1,368,332	436,419	KA		6	54	60	
070514-S21	1,366,934	430,444	KA		6	54	60	
070514-S22	1,367,070	430,664	TS		5	0	5	EC and/or SAR
070514-S23	1,367,009	431,220	HL		10	50	60	
070514-S24	1,366,490	431,565	TS		3	0	3	EC and/or SAR
070514-S25	1,366,432	431,962	VA		7	0	7	EC and/or SAR
070514-S26	1,370,514	439,390	HL		4	56	60	
070514-S27	1,370,645	439,812	TS		4	56	60	
070514-S28	1,370,812	440,226	KL		13	47	60	
070514-S29	1,371,158	440,604	HL		3	57	60	
070514-S30	1,371,460	440,765	TS		6	54	60	
070514-S31	1,371,726	440,878	KA		5	55	60	

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).

TABLE 2.4-6

## OBSERVATION POINT CLASSIFICATION AND SALVAGE RECOMMENDATIONS

Site ID	ND SP NAD 27 (feet) <sup>1</sup>		Series Symbol (see table 2.4-3)	Lab Data <sup>2</sup>	Salvage (inches)			Limiting Factor <sup>3</sup> (where noted)
	Easting	Northing			Lift 1	Lift 2	Total	
070514-S32	1,371,734	441,248	TS		5	55	60	
070514-S33	1,372,131	441,272	KA		6	54	60	
070514-S34	1,372,890	441,272	TR		4	56	60	
070514-S35	1,373,298	441,223	TS		4	56	60	
070514-S36	1,372,363	440,949	HL		3	11	14	
070515-S09	1,363,713	430,140	WN	t.	5	0	5	EC and/or SAR
070515-S39	1,361,844	428,255	RS	Y	6	0	6	EC and/or SAR
070515-S51	1,363,073	429,717	MU	t. Y	7	11	18	EC and/or SAR
070516-S01	1,363,648	427,740	GL	Y	24	25	49	EC and/or SAR
070516-S02	1,362,850	428,496	SE	t. Y	6	30	36	EC and/or SAR
070516-S04	1,352,852	440,961	MU	t. Y	6	0	6	EC and/or SAR
070516-S34	1,374,634	440,748	TS		4	56	60	
070516-S35	1,374,645	441,064	TS		4	56	60	
070516-S36	1,374,634	441,010	KL		13	0	13	EC and/or SAR
070516-S37	1,374,441	440,578	MU	v.	0	0	0	EC and/or SAR
070516-S38	1,374,144	440,819	BS		3	23	26	
070516-S39	1,374,068	441,296	TS		3	57	60	
070516-S40	1,374,461	441,587	TS		7	53	60	
070516-S41	1,373,718	441,568	VA		10	50	60	
070516-S42	1,373,348	441,750	VA		7	53	60	
070516-S43	1,372,957	441,647	VA		12	48	60	
070522-T01	1,365,453	446,355	LR	Y	6	12	18	EC and/or SAR
070522-T016	1,364,710	447,394	LE		4	56	60	
070522-T019	1,365,886	446,751	CB		7	0	7	Bedrock
070522-T020	1,365,858	446,260	LR		6	54	60	
070522-T022	1,365,490	447,066	LR		6	54	60	
070522-T028	1,365,025	447,375	WK	v.	6	0	6	Gravel
070522-T029	1,364,899	446,906	LR		6	54	60	
070522-T030	1,364,809	446,533	LR		6	54	60	
070522-T031	1,364,796	446,311	LR		6	54	60	
070522-T032	1,365,173	446,463	LR		6	54	60	
070523-T01	1,360,395	434,893	SE	Y	5	55	60	
070523-T02	1,359,333	434,773	CH	Y	6	15	21	Bedrock
070523-T02B	1,359,797	435,756	SN		17	7	24	Bedrock
070523-T02C	1,361,556	435,434	SE		7	53	60	
070523-T05A	1,360,381	435,512	CB		5	6	11	Bedrock
070524-T01	1,358,565	436,746	LR	Y	6	15	21	EC and/or SAR
070524-T02B	1,361,676	437,925	MU		5	9	14	EC and/or SAR
070524-T03	1,358,651	435,085	SE	t. Y	16	44	60	

<sup>1</sup> Coordinate System = North Dakota State Plane North American Datum 1927 feet.

<sup>2</sup> Lab Data are available for the site if a "Y" is indicated.

<sup>3</sup> Limiting Factors include Electrical Conductivity (EC) and Sodium Adsorption Ratio (SAR).