

Colorado Energy and Carbon Management Commission  
1120 Lincoln Street, Suite 801  
Denver, Colorado, 80203  
Phone: 303-894-2100  
Fax: 303-894-2109

RE: RHVO Investments I, LLC Financial Assurance Form 3

Dear ECMC Staff,

[REDACTED]

RHVO Intestments I, LLC  
558 CASTLE PINES PKWY UNIT B-4, PMB 412  
Castle Pines, CO 80108

[REDACTED]

[REDACTED]

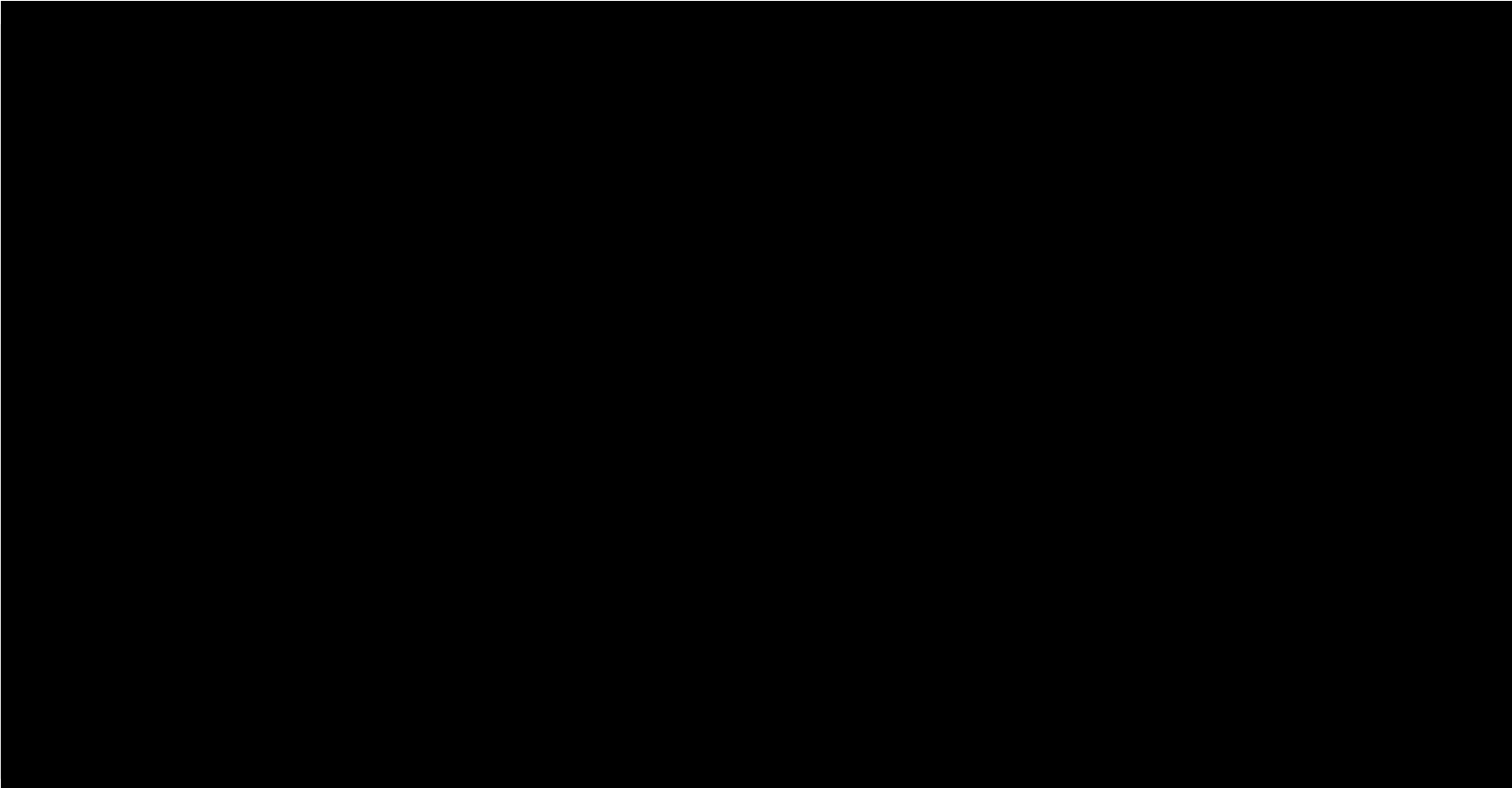
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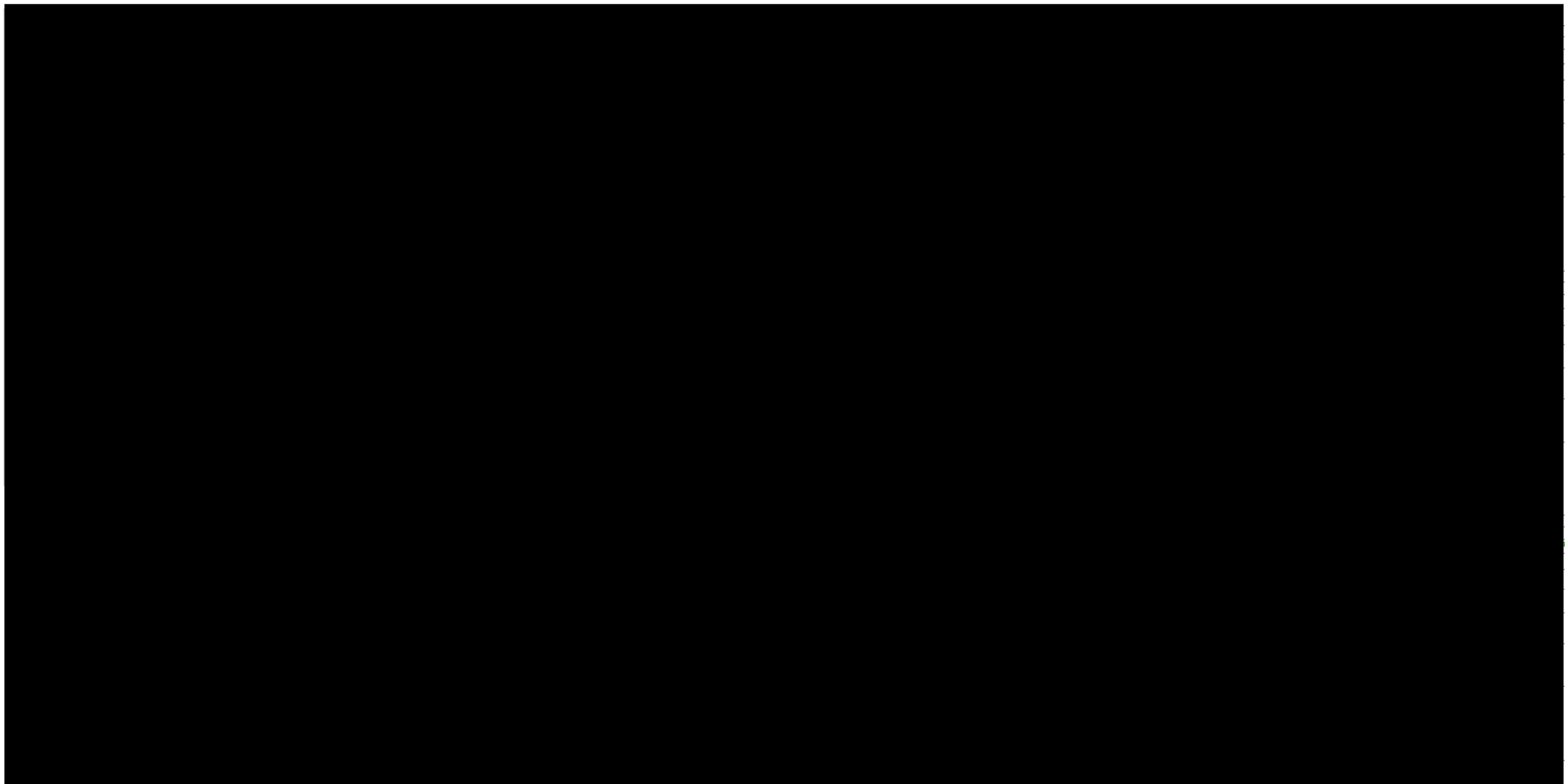
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Hays KS 67601  
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## **Decline Curves**





**RHVO INVESTMENTS**

API County Code	API Sequence Num	Facility ID	Facility Name/Number	Operator	Facility Status	Well Class	Primary Designation	Defined Inactive	Noticed Inactive	HPH	Open Remedation	TD	Acreage	Reclamation Buckets
001	05242	200221	CLIFFORD CAUSEY #10	Investment Equipment LLC	PR	Oil Well	None	N	N	NO	NO	4,580	3.86	A
121	05397	233361	COWLES #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,325	4.27	A
121	08227	235737	HUBBIRD-BOSTON #4	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	5,240	3.95	A
121	10565	238062	KEJR #23-11	Impetro Resources LLC	SI	Oil Well	Defined Inactive	Y	N	NO	NO	5,177	3.70	A
121	08481	235991	LEUI #1-A	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	3,920	4.47	A
121	05161	233138	LOUDDER 33-7 #3	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,695	3.67	A
121	08461	235971	MARICK #1-A	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,390	5.81	A
121	10281	237778	PETRIE #1-X	Impetro Resources LLC	SI	Oil Well	Low Producing	N	N	NO	NO	3,983	4.97	A
121	06946	234808	RAY WALTERS #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,005	5.65	A
121	05184	233160	SCOTT #6	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,780	3.76	A
121	11048	439391	SHOOK #1-29	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,730	3.61	A
121	08620	236130	STENNETT #1-21	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,020	3.56	A
121	06092	234000	WARD UNIT #5	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,860	4.71	A
121	07586	235366	ANDERSON #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,470	2.62	B
121	05527	233483	ANN ALLISON #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,859	3.04	B
121	08995	236505	BLOMENKAMP #2	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	NO	NO	5,174	3.34	B
121	08843	236353	C H M #1-A	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	5,185	2.58	B
121	10654	262579	CHRISTIANSON #21-12	Impetro Resources LLC	PR	Oil Well	Noticed Inactive	Y	Y	YES	NO	3,963	3.13	B
121	05413	233377	DAVIS W T #1	Investment Equipment LLC	PR	Oil Well	None	N	N	NO	NO	4,394	2.84	B
121	05141	233119	DECKER 31-18 #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,698	3.40	B
121	09571	237070	GULLEY #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,783	2.86	B
121	09042	236552	LOUDDER #2-X	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,675	2.51	B
121	05261	233234	STATE #1	Impetro Resources LLC	SI	Oil Well	Noticed Inactive	Y	Y	NO	YES	4,720	3.26	B
121	09806	237305	STATE #4	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	NO	NO	4,430	2.81	B
075	08922	220796	STATE B #1	Impetro Resources LLC	SI	Oil Well	Low Producing	N	N	NO	NO	4,502	2.95	B
121	05242	233217	WHITAKER (ALLISON ESTATE) #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,580	3.23	B
121	05259	233232	WRIGHT, D M #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,791	3.45	B
121	10413	237910	ALEXANDER #1-B	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,985	1.55	C
123	05702	238828	ARTHUR SHEETZ #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	7,336	1.77	C
087	07841	227098	BOSLEY #1	Impetro Resources LLC	SI	Oil Well	Low Producing	N	N	NO	NO	5,200	2.00	C
121	10211	237708	CHANDLER #2-15	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,006	1.71	C
075	06512	219560	CROISSANT #1	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	YES	NO	4,845	1.55	C
075	05910	219085	DALKE #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,038	2.21	C
123	23247	281705	DUNBAR #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	8,564	1.69	C
121	05315	233286	GAY #2	Impetro Resources LLC	PR	Pil Well	None	N	N	NO	NO	4,733	2.11	C
121	09544	237044	HERZBERG 'P' #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,400	1.73	C
121	09185	236693	HICKERT #1-A	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,349	2.13	C
121	10159	237656	IDEA #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,860	1.71	C
121	06818	234685	JOHN B GEBAUER #1-A	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,860	1.59	C
121	05435	233397	JONES J W #1	Impetro Resources LLC	SI	Oil Well	None	N	N	NO	NO	4,165	1.58	C
121	09045	236555	KLOEFKORN #1	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	NO	NO	4,853	1.77	C
121	07510	235298	LIPPELMANN #2	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,271	2.33	C
121	10217	237714	MARICK STATE #2	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,375	2.37	C
121	05584	233535	PETERSON #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,885	2.48	C
121	05654	233600	PIERCE #4	Impetro Resources LLC	SI	Disposal Well	None	N	N	NO	YES	5,054	2.38	C
121	08281	235791	ROBBINS #2	Impetro Resources LLC	SI	Oil Well	Low Producing	N	N	NO	NO	4,680	1.99	C
121	09091	236601	RODERICK #1	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	NO	NO	4,715	1.76	C
121	08865	236375	SCHHEETZ #1	Impetro Resources LLC	SI	Oil Well	Low Producing	N	N	NO	NO	4,363	1.91	C
121	08964	236474	SCHHEETZ P #2-23	Impetro Resources LLC	SI	Oil Well	Low Producing	N	N	NO	NO	4,327	1.95	C

**RHVO INVESTMENTS**

075	09283	221157	STATE #1-A	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	5,025	1.98	C
121	10695	267327	STATE #31-22	Investment Equipment LLC	PR	Oil Well	None	N	N	NO	NO	4,210	2.19	C
121	06866	234729	WALKER*RUTH #1	Impetro Resources LLC	PR	Gas Well	None	N	N	NO	NO	5,040	2.44	C
121	09464	236964	WRIGHT #31-1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	YES	4,850	1.59	C
121	08671	236181	ATKINSON-CHENOWETH #4	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	5,215	1.23	D
121	05617	233567	BLOMENKAMP #1	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	NO	NO	5,133	0.92	D
121	09919	237418	CHARLES JOLLY #42A-6	Impetro Resources LLC	SI	Oil Well	Low Producing	N	N	YES	NO	5,095	1.32	D
121	10059	237556	GETTMAN #14-14	Impetro Resources LLC	SI	Oil Well	Noticed Inactive	Y	Y	NO	YES	4,904	1.06	D
087	07810	227067	HELGET #1	Impetro Resources LLC	SI	Oil Well	Noticed Inactive	Y	Y	NO	NO	6,150	1.39	D
087	05217	224830	HUEBNER #2	Impetro Resources LLC	SI	Oil Well	Low Producing	N	N	NO	NO	6,251	1.36	D
121	08884	236394	JONES-DUPREE #7	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,120	0.59	D
121	09167	236675	MACNEILL #2-R	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	NO	NO	5,056	1.45	D
075	08050	219931	MICHAELS #1	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	NO	NO	5,516	0.88	D
121	09928	237427	PACHNER #42-31	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	YES	4,875	1.42	D
121	08996	236506	PARR #1	Impetro Resources LLC	SI	Oil Well	Low Producing	N	N	NO	NO	4,308	1.05	D
121	08858	236368	PIEPER NICHOLS #1	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	NO	NO	4,483	1.33	D
121	05641	233588	PIERCE #1	Impetro Resources LLC	SI	Oil Well	Low Producing	N	N	NO	YES	5,038	0.11	D
121	10017	237514	REED #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,950	1.47	D
121	09622	237121	RINCON PARKS #2	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,831	1.40	D
121	08221	235731	ROBBINS #A1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,680	1.01	D
121	09106	236615	SCHEETZ #B-2	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,343	1.42	D
121	08445	235955	SNYDER #1	Impetro Resources LLC	SI	Oil Well	Low Producing	N	N	NO	NO	4,315	1.37	D
075	09300	221174	STATE #5	Impetro Resources LLC	SI	Oil Well	Noticed Inactive	Y	Y	NO	YES	5,434	1.03	D
121	05261	233571	STATE B #1	Impetro Resources LLC	SI	Oil Well	Noticed Inactive	Y	Y	NO	YES	4,720	1.08	D
121	07603	235382	WALTERS #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,740	1.20	D
121	05650	233596	WARD KINCHELOE #1	Investment Equipment LLC	IJ	Disposal Well	None	N	N	NO	NO	4,096	1.08	D
121	09062	236572	WILSON #1	Impetro Resources LLC	SI	Oil Well	Low Producing	N	N	NO	NO	4,725	1.41	D
121	08990	236500	WRIGHT #1	Impetro Resources LLC	SI	Oil Well	Low Producing	N	N	NO	NO	4,771	1.35	D
121	09291	236797	WRIGHT DE #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,801	0.98	D
121	09090	236600	BARFKNECHT #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,469	0.92	E
121	06415	234305	BLAKE #1	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	NO	NO	4,885	0.60	E
087	07697	226957	BRUNELLI #6-2	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	6,025	1.21	E
001	05299	200276	CLIFFORD CAUSEY #17	Investment Equipment LLC	SI	Oil Well	Low Producing	N	N	NO	NO	5,377	0.45	E
075	09264	221138	COLORADO #1-10	Investment Equipment LLC	PR	Oil Well	None	N	N	NO	NO	4,619	1.02	E
121	06411	234301	FLESSNER #9	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	YES	NO	5,429	0.99	E
121	10139	237636	HUNT #2-19	Investment Equipment LLC	SI	Oil Well	Low Producing	N	N	NO	NO	5,000	0.37	E
121	10304	237801	HUNT #2-24	Investment Equipment LLC	PR	Oil Well	None	N	N	NO	NO	4,961	0.81	E
087	07977	227234	JANET #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	5,325	0.63	E
121	09205	236712	KINCHELOE #1	Investment Equipment LLC	PR	Oil Well	None	N	N	NO	NO	4,078	0.87	E
017	07592	208657	LYNCH #1-24	Investment Equipment LLC	SI	Oil Well	Low Producing	N	N	NO	NO	5,555	0.28	E
017	07778	434892	PELGER #1-12A	Investment Equipment LLC	PR	Oil Well	None	N	N	NO	NO	5,650	0.70	E
121	08905	236415	SCHEETZ P #3	Impetro Resources LLC	SI	Oil Well	Defined Inactive	Y	N	NO	NO	4,345	0.56	E
061	06845	417908	TRADE WINDS #1-21	Investment Equipment LLC	PR	Oil Well	None	N	N	YES	NO	4,500	1.08	E
061	06838	413316	TRADE WINDS #1-28	Investment Equipment LLC	TA	Oil Well	Noticed Inactive	Y	Y	YES	NO	4,460	0.42	E
061	06865	426030	TRADE WINDS #2-21	Investment Equipment LLC	PR	Oil Well	None	N	N	YES	NO	5,220	1.13	E
061	06840	415318	TRADE WINDS #2-28	Investment Equipment LLC	IJ	Disposal Well	None	N	N	YES	NO	5,235	1.17	E
061	06870	427574	TRADE WINDS #3-21	Investment Equipment LLC	PR	Oil Well	None	N	N	YES	NO	5,140	0.65	E
121	08451	235961	TRAVIS #1	Investment Equipment LLC	PR	Oil Well	None	N	N	NO	NO	4,052	0.87	E
001	09771	433747	Badger Creek #22-32B	Investment Equipment LLC	PR	Oil Well	None	N	N	NO	NO	5,525	0.38	F
001	09770	433744	Badger Creek #22-41	Investment Equipment LLC	IJ	Enhanced Recovery Injection Well	None	N	N	NO	NO	5,553	0.61	F

**RHVO INVESTMENTS**

121	05567	233518	BLOMENKAMP #4	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	NO	YES	5,086	0.16	F
121	10680	265306	CHRISTIANSON #21A - 12	Impetro Resources LLC	PR	Oil Well	None	N	N	YES	NO	4,108	0.31	F
121	10681	265422	CHRISTIANSON #21B-12	Impetro Resources LLC	PR	Oil Well	None	N	N	YES	NO	4,088	0.10	F
121	10688	265747	CHRISTIANSON #21C-12	Impetro Resources LLC	PR	Oil Well	None	N	N	YES	NO	4,110	0.27	F
121	10687	265746	CHRISTIANSON #22-12	Impetro Resources LLC	PR	Oil Well	None	N	N	YES	NO	3,967	0.33	F
121	10674	264914	CHRISTIANSON #31A-12	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	YES	NO	4,100	0.31	F
121	10634	258634	CHRISTIANSON #32-12	Impetro Resources LLC	IJ	Disposal Well	None	N	N	YES	NO	4,085	0.43	F
121	10684	265653	CHRISTIANSON 21D #21D-12	Impetro Resources LLC	SI	Oil Well	None	N	N	YES	NO	4,100	0.45	F
121	10690	265922	CHRISTIANSON-SWD #12-12	Impetro Resources LLC	IJ	Disposal Well	None	N	N	YES	NO	4,145	0.26	F
001	05289	200268	CLIFFORD CAUSEY #20	Investment Equipment LLC	PR	Oil Well	None	N	N	NO	NO	5,455	0.14	F
075	09279	221153	COLORADO #2-10	Impetro Resources LLC	IJ	Enhanced Recovery Injection Well	None	N	N	NO	NO	4,650	0.34	F
121	05441	233403	COWLES #2	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,305	0.86	F
121	05402	233366	COWLES #3	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	NO	NO	4,300	0.61	F
121	05438	233400	COWLES #4	Impetro Resources LLC	IJ	Enhanced Recovery Injection Well	None	N	N	NO	NO	4,315	0.59	F
075	08901	220776	DALKE #2	Impetro Resources LLC	IJ	Disposal Well	None	N	N	NO	NO	5,285	0.15	F
121	05369	233333	DAVIS W T #2	Investment Equipment LLC	PR	Oil Well	None	N	N	NO	NO	4,404	0.29	F
121	05373	233337	DAVIS W T #3	Investment Equipment LLC	PR	Oil Well	None	N	N	NO	NO	4,401	0.30	F
121	05126	233107	DECKER 22-18 #2	Impetro Resources LLC	IJ	Disposal Well	None	N	N	NO	NO	4,742	0.30	F
121	05134	233114	DECKER 32-18 #3	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,753	0.33	F
123	23778	284231	DUNBAR #2	Impetro Resources LLC	TA	Oil Well	Noticed Inactive	Y	Y	NO	NO	8,661	0.20	F
121	09259	236765	FLESSNER #14	Impetro Resources LLC	IJ	Disposal Well	None	N	N	YES	NO	5,465	0.89	F
121	09201	236708	FLESSNER #1-A	Impetro Resources LLC	SI	Oil Well	None	N	N	YES	NO	5,454	0.56	F
121	10100	237597	GETTMAN #10-14	Impetro Resources LLC	SI	Oil Well	Noticed Inactive	Y	Y	NO	NO	4,890	0.47	F
123	22125	271833	GILLETTE*LOIS #1	Impetro Resources LLC	IJ	Disposal Well	None	N	N	NO	NO	8,579	0.56	F
121	10487	237984	JONES #33-26	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	NO	NO	4,060	0.58	F
121	10881	279639	JONES #34-26	Impetro Resources LLC	SI	Gas Well	Noticed Inactive	Y	Y	NO	NO	4,177	1.31	F
121	05380	233344	JONES #4	Impetro Resources LLC	IJ	Enhanced Recovery Injection Well	None	N	N	NO	NO	4,217	0.08	F
121	11020	431302	Jones Dupree #32-26A	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,291	0.65	F
121	08883	236393	JONES J W #2	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	NO	NO	4,128	0.23	F
121	05414	233378	JONES-DUPREE #3	Impetro Resources LLC	SI	Oil Well	None	N	N	NO	NO	4,167	0.43	F
121	10138	237635	JONES-DUPREE #9	Impetro Resources LLC	IJ	Enhanced Recovery Injection Well	None	N	N	NO	NO	4,400	0.00	F
121	05306	233278	LIPPELMAN #4	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,274	0.71	F
121	05323	233294	LIPPELMANN #1	Impetro Resources LLC	SI	Oil Well	Defined Inactive	Y	N	NO	NO	4,296	0.29	F
121	05150	233127	LOUDDER 14-7 #2	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,730	0.27	F
121	05709	233649	MARICK STATE #1	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,415	0.59	F
121	10010	237507	PACHNER #11-32	Impetro Resources LLC	TA	Oil Well	Noticed Inactive	Y	Y	NO	NO	4,853	0.10	F
121	07061	234916	PETRIE, A L #2	Impetro Resources LLC	SI	Oil Well	Low Producing	N	N	NO	NO	3,910	0.89	F
121	05637	233585	PIERCE #3	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	YES	YES	5,090	0.33	F
121	08119	235629	PIERCE #8	Impetro Resources LLC	TA	Oil Well	Noticed Inactive	Y	Y	NO	NO	5,100	0.28	F
121	08245	235755	ROBBINS #1	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	NO	NO	4,706	0.82	F
121	08978	236488	SCHEETZ P #4	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,348	1.57	F
121	05190	233166	SCOTT #1-WD	Impetro Resources LLC	IJ	Disposal Well	None	N	N	NO	NO	4,753	0.14	F
121	05206	233182	SCOTT #2	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,703	0.14	F
121	08457	235967	SNYDER #3	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	NO	NO	4,279	0.30	F
075	09312	221186	STATE #6	Impetro Resources LLC	SI	Oil Well	Noticed Inactive	Y	Y	NO	NO	5,480	0.77	F
121	05582	233533	STATE #B-6-WD	Impetro Resources LLC	SI	Disposal Well	None	N	N	NO	NO	5,180	0.01	F
121	08025	235535	STATE B #10	Impetro Resources LLC	SI	Oil Well	Low Producing	N	N	NO	NO	5,430	0.18	F
121	09997	237494	STENNETT #4-15	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	3,995	0.49	F
121	10314	237811	STENNETT #7-15	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	3,999	1.12	F
121	10207	237704	WALTERS #12-21	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,038	0.87	F

**RHVO INVESTMENTS**

121	06121	234027	WARD UNIT #4	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,817	0.30	F
121	10652	261555	WARD UNIT #44-3	Impetro Resources LLC	TA	Oil Well	Noticed Inactive	Y	Y	NO	NO	4,951	0.44	F
121	05220	233196	WHITAKER #3	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,550	0.53	F
121	05222	233198	WHITAKER #3	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,523	0.12	F
121	05521	233478	WINN #1-22	Impetro Resources LLC	Out of Service	Disposal Well	Out Of Service	N	N	NO	NO	4,500	0.85	F
121	05278	233250	WRIGHT #2	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	4,785	0.74	F
121	05293	233265	WRIGHT #5	Impetro Resources LLC	SI	Oil Well	Low Producing	N	N	NO	NO	4,736	0.65	F
121	10682	265516	YOUNG #14-1	Impetro Resources LLC	IJ	Enhanced Recovery Injection Well	None	N	N	NO	NO	4,136	0.16	F
121	10678	265191	YOUNG*J #32A-12	Impetro Resources LLC	PR	Oil Well	None	N	N	NO	NO	5,310	0.35	F
121	09376	236876	STENNETT #1-15	Impetro Resources LLC	IJ	Disposal Well	None	N	N	NO	NO	3,951	9.67	G
121	11087	466586	SHOTGUN #1	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	NO	NO	4,000	1.49	N/A
121	10850	317392	YOUNG SWD #31-11350	Impetro Resources LLC	IJ	Disposal Well	None	N	N	YES	NO	4,117	0.95	N/A
121	10858	317395	CHURCH #41-25	Impetro Resources LLC	IJ	Enhanced Recovery Injection Well	Defined Inactive	Y	Y	NO	NO	4,193	2.93	N/A
121	10865	317400	CHURCH #41A-25	Impetro Resources LLC	SI	Oil Well	Defined Inactive	Y	Y	NO	NO	4,074	0.15	N/A
121	10985		CHURCH #41B-25	Impetro Resources LLC	PR	Oil Well	Low Producing	N	N	NO	NO	4,142	0.80	N/A

HPH = Greater Prairie Chicken Production Area, Mule Deer Severe Winter Range, Pronghorn Winter Concentration, Lesser Prairie Chicken Connectivity Area and Estimated Occupied Range, Aquatic Native Species Conservation Waters

Total Costs  
Average Costs

Total P&A and Demonstrated Reclamation Costs

Demonstrated Costs originally submitted under St. Croix Operating  
Demonstrated Costs originally submitted under Peterson Energy Operating

Bucket A

# Clifford Causey #10 Reclamation Plan

Well API: 05-001-05242    Facility #: 200221    Legals: SWSE 22-2S-57W    County: Adams    Acres to Reclaim: 3.86



**Clifford Causey #10  
Reclamation Plan**

Well API:	05-001-05242	Facility #:	200221	Legals:	SWSE 22-2S-57W	County:	Adams	Acres to Reclaim:	3.86
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**Location Details**

Equipment Removal (at Location and Offsite)

- 10 Tanks, 4 Separators, Production Pit Complex, 1 Electric Motor, 1 Heater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 3.86

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Gullied Land

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket A

# Cowles #1 Reclamation Plan

Well API: 05-121-05397    Facility #: 233361    Legals: SENW 25 3S52W    County: Washington    Acres to Reclaim: 4.27



**Cowels #1 Reclamation  
Plan**

Well API:	05-121-05397	Facility #:	233361	Legals:	SENW 25 3S52W	County:	Washington	Acres to Reclaim:	4.27
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**Location Details**

Equipment Removal (at Location and Offsite)

- 5 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 4.27

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

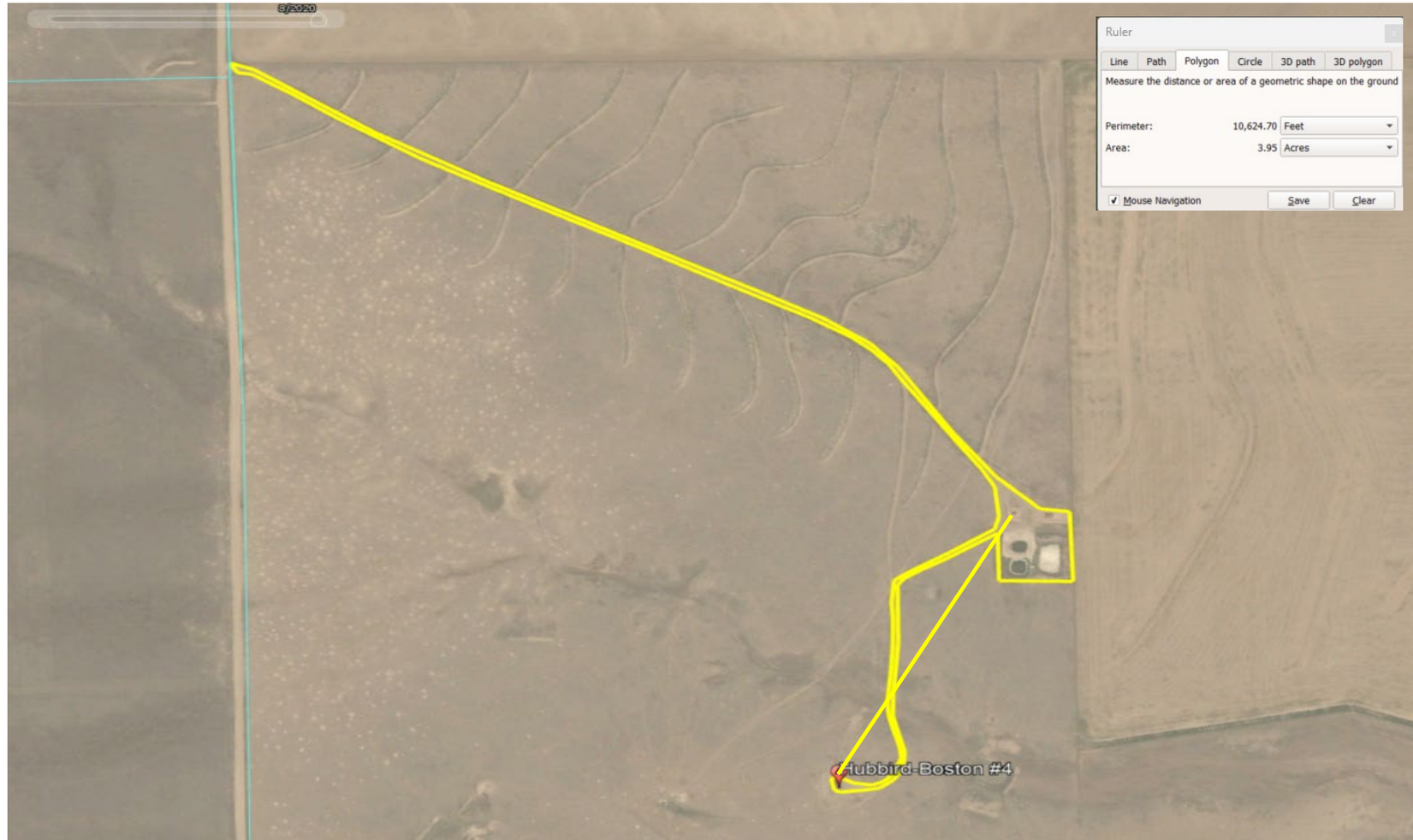
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket A

# Hubbird-Boston #4 Reclamation Plan

Well API: 05-121-08227    Facility #: 235737    Legals: NESW 30-3S-56W    County: Washington    Acres to Reclaim: 3.95



Hubbird-Boston #4 Reclamation Plan					
Well API:	05-121-08227	Facility #:	235737	Legals:	NESW 30-3S-56W
				County:	Washington
				Acres to Reclaim:	3.95

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowlines

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 3.95

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Colby-Norka Loams and Weld Silt Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

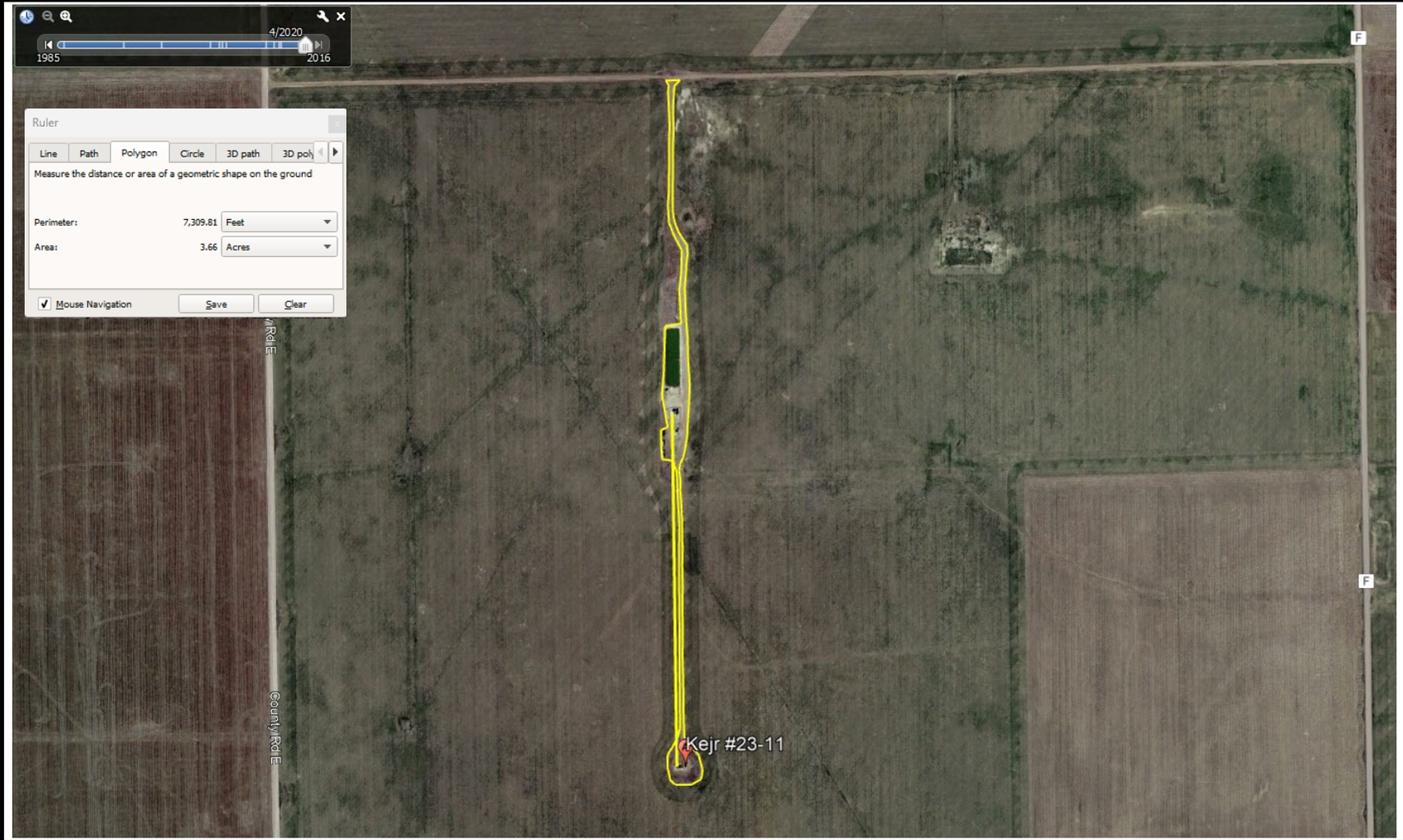
##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket A

# Kejr #23-11 Reclamation Plan

Well API: 05-121-10565    Facility #: 238062    Legals: NESW 11 2S56W    County: Washington    Acres to Reclaim: 3.70



Kejr #23-11 Reclamation Plan					
Well API:	05-121-10565	Facility #:	238062	Legals:	NESW 11 2S56W
County:	Washington	Acres to Reclaim:	3.70		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 3 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 3.70

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Weld Silt Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Well and Location are within the Pronghorn Winter Concentration

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket A

# Leui #1-A Reclamation Plan

Well API: 05-121-08481    Facility #: 235991    Legals: NENW 10 2N49W 6    County: Washington    Acres to Reclaim: 4.47



**Leui #1-A Reclamation  
Plan**

Well API:	05-121-08481	Facility #:	235991	Legals:	NENW 10 2N49W 6	County:	Washington	Acres to Reclaim:	4.47
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**Location Details**

Equipment Removal (at Location and Offsite)

- 3 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 4.47

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam and Norka-Colby Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

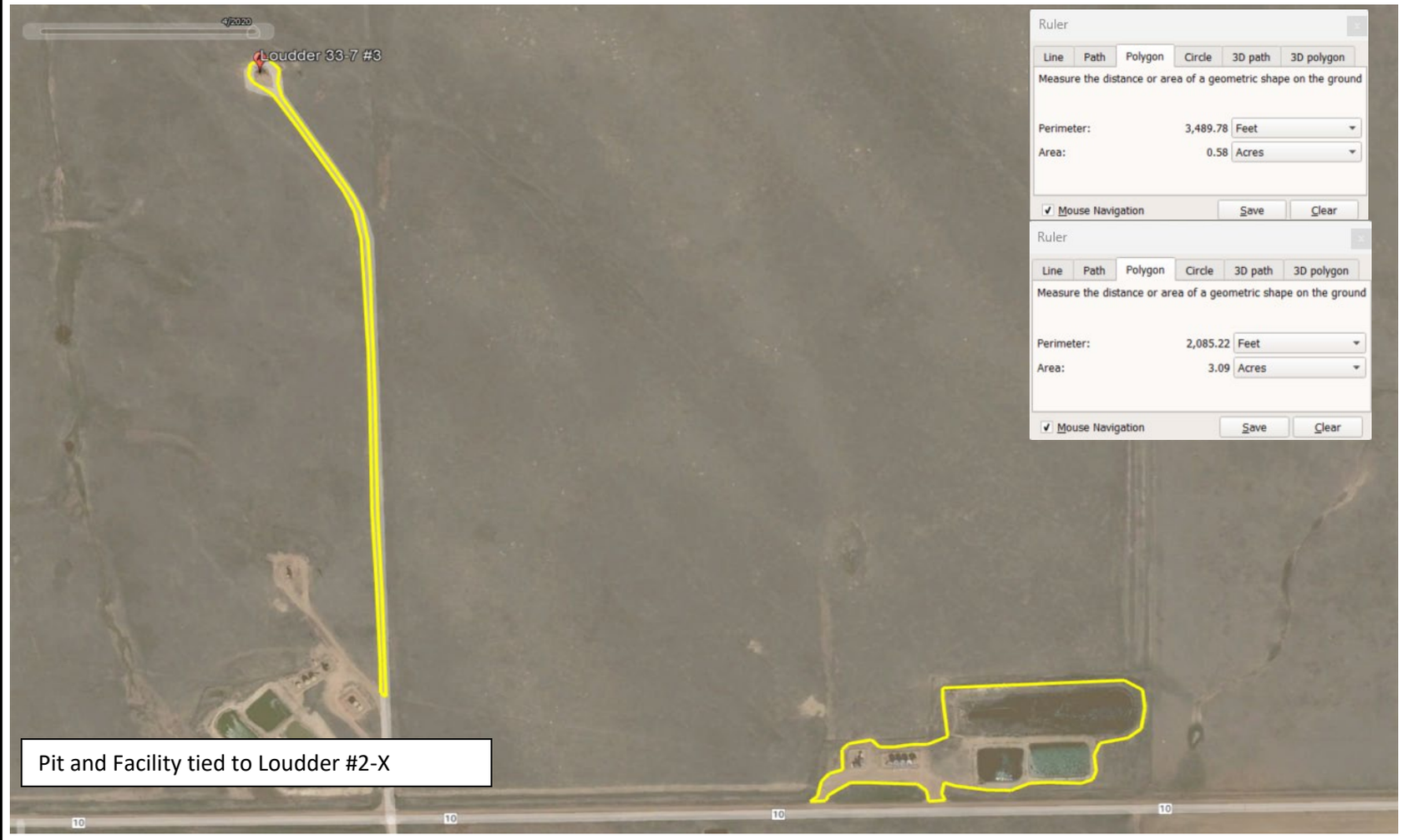
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket A

# Loudder 33-7 #3 Reclamation Plan

Well API: 05-121-05161    Facility #: 233138    Legals: NENW 29-7N-52W    County: Washington    Acres to Reclaim: 3.67



**Loudder 33-7 #3  
Reclamation Plan**

Well API:	05-121-05161	Facility #:	233138	Legals:	NENW 29-7N-52W	County:	Washington	Acres to Reclaim:	3.67
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**Location Details**

Equipment Removal (at Location and Offsite)

- 3 Tanks, 1 Pump Jack, Production Pit Complex, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 3.67

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Stoneham Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket A

# Marick #1-A Reclamation Plan

Well API: 05-121-08461    Facility #: 235971    Legals: SENW 10 3S52W    County: Washington    Acres to Reclaim: 5.81



**Marick #1-A  
Reclamation Plan**

Well API:	05-121-08461	Facility #:	235971	Legals:	SENW 10 3S52W	County:	Washington	Acres to Reclaim:	5.81
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**Location Details**

Equipment Removal (at Location and Offsite)

- 5 Tanks, Production Pits Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- On Location Flowlines to be removed

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 5.81

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Rago Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

On Location Flowline

- Will be removed
- Submit Form 42 according to ECOMC rules and regulations

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket A

# Petrie #1-X Reclamation Plan

Well API: 05-121-10281    Facility #: 237778    Legals: SENE 10 2N49W    County: Washington    Acres to Reclaim: 4.97



Petrie #1-X Reclamation Plan					
Well API:	05-121-10281	Facility #:	237778	Legals:	SENE 10 2N49W
County:	Washington	Acres to Reclaim:	4.97		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 4 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 4.97

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Keith-Kuma Complex

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

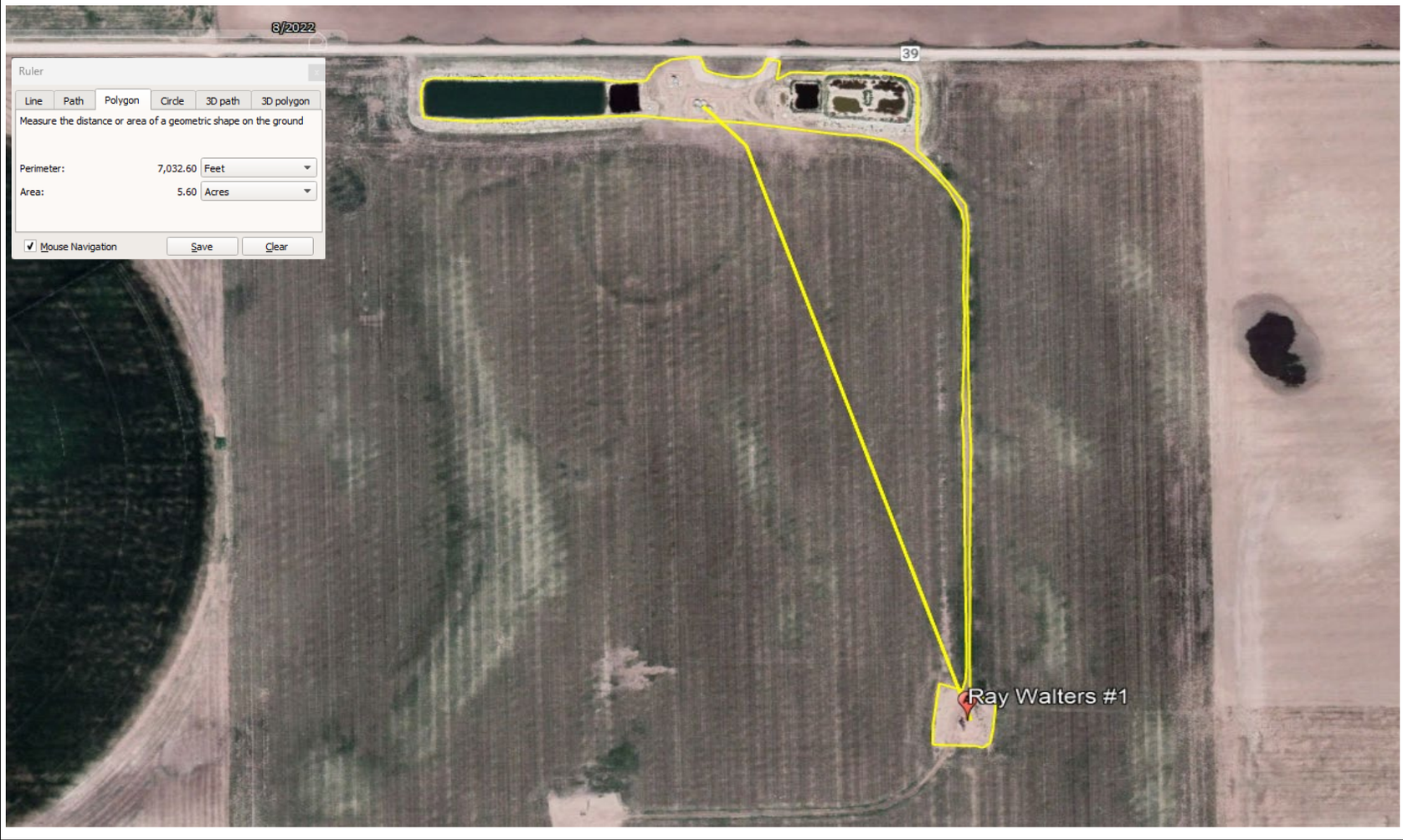
##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket A

# Ray Walters #1 Reclamation Plan

Well API: 05-121-06946    Facility #: 234808    Legals: SENW 21 2N49W    County: Washington    Acres to Reclaim: 5.65



**Ray Walters #1  
Reclamation Plan**

Well API:	05-121-06946	Facility #:	234808	Legals:	SENW 21 2N49W	County:	Washington	Acres to Reclaim:	5.65
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**Location Details**

Equipment Removal (at Location and Offsite)

- 3 Tanks, 1 Pump Jack, Production Pit Complex, 1 Treater

Flowline Removal/Abandonment

- Off-Location Produced Water Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 5.65

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam, Platner Loam and Wages-Ascalon Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Produced Water Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket A

# Scott #6 Reclamation Plan

Well API: 05-121-05184    Facility #: 233160    Legals: SWNW 7 4S53W    County: Washington    Acres to Reclaim: 3.76



**Scott #6 Reclamation  
Plan**

Well API:	05-121-05184	Facility #:	233160	Legals:	SWSE 7-4S-53W	County:	Washington	Acres to Reclaim:	3.76
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**Location Details**

Equipment Removal (at Location and Offsite)

- 4 Tanks, Production Pit Complex, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 3.76

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam and Norka-Colby Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECOM rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

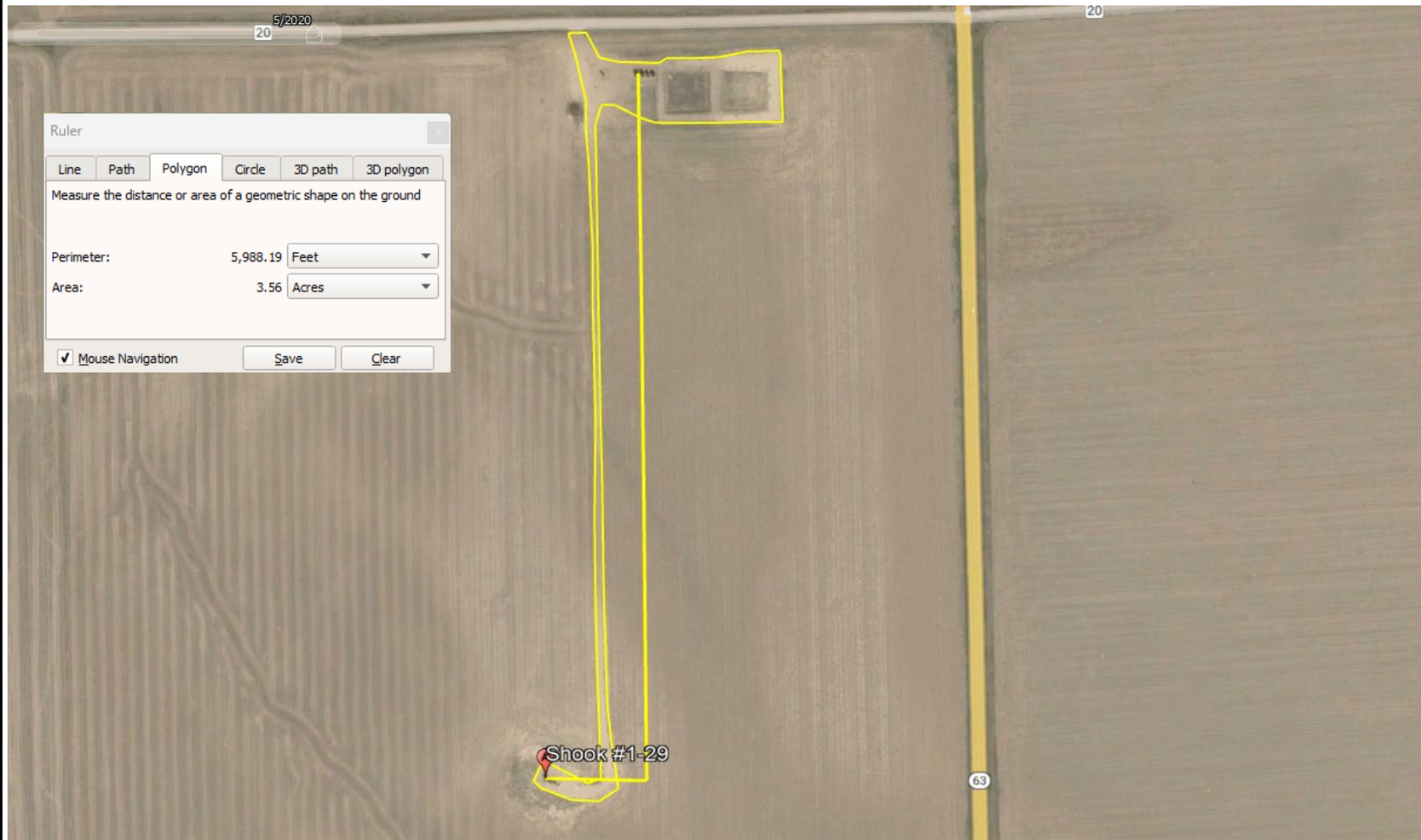
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket A

# Shook #1-29 Reclamation Plan

Well API: 05-121-11048    Facility #: 439391    Legals: SENW 16-35S-46W    County: Washington    Acres to Reclaim: 3.61



**Shook #1-29  
Reclamation Plan**

Well API:	05-121-11048	Facility #:	439391	Legals:	SENW 16-35S-46W	County:	Washington	Acres to Reclaim:	3.61
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**Location Details**

Equipment Removal (at Location and Offsite)

- 2 Tanks, 1 Separators, Production Pit Complex, 1 Pump Jack, 1 Electric Motor

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 3.61

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam and Norka-Colby Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

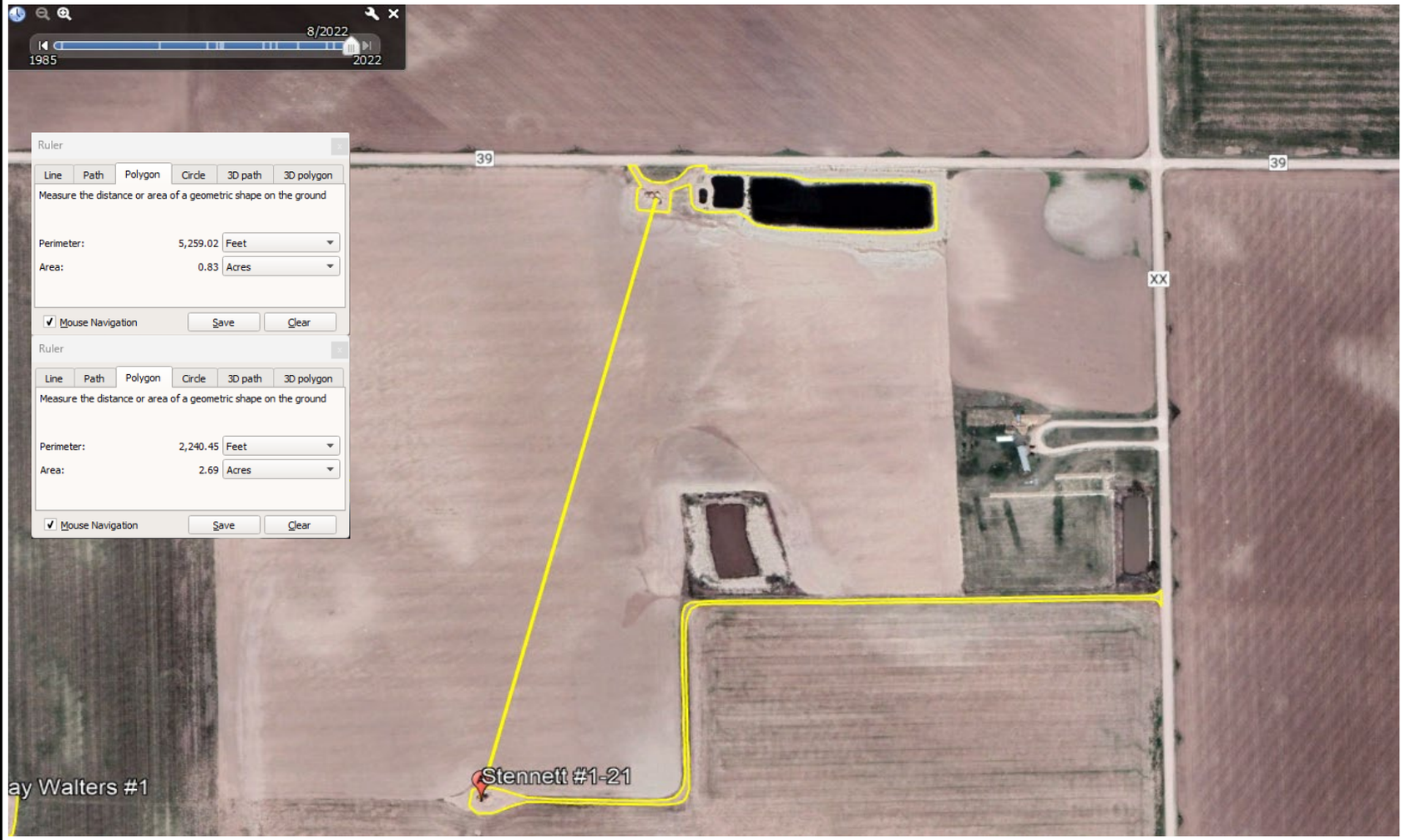
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket A

# Stennett #1-21 Reclamation Plan

Well API: 05-121-08620    Facility #: 236130    Legals: NESW 15 2N49W 6    County: Washington    Acres to Reclaim: 3.56



**Stennett #1-21  
Reclamation Plan**

Well API:	05-121-08620	Facility #:	236130	Legals:	NESW 15 2N49W 6	County:	Washington	Acres to Reclaim:	3.56
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**Location Details**

Equipment Removal (at Location and Offsite)

- 1 Pump Jack, Production Pit Complex, 1 Tank, 1 Treater

Flowline Removal/Abandonment

- Off-Location Produced Water Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 3.56

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab all the table 915-1

Off-Location Produced Water Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

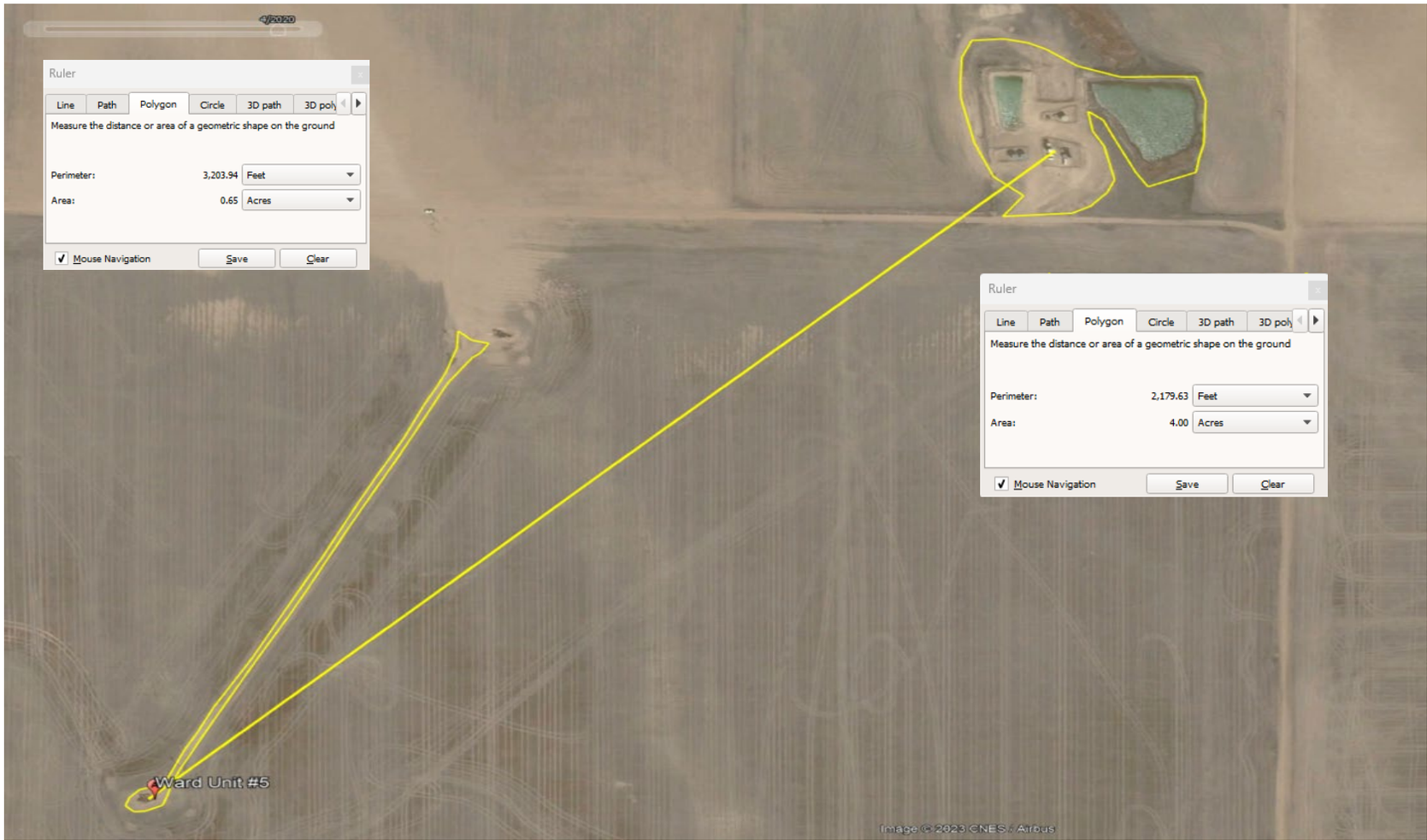
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Ward Unit #5 Reclamation Plan

Well API: 05-121-06092    Facility #: 234000    Legals: SWNE 10 2S54W    County: Washington    Acres to Reclaim: 4.71



Ward Unit #5 Reclamation Plan					
Well API:	05-121-06092	Facility #:	234000	Legals:	SWNE 10 2S54W
County:	Washington	Acres to Reclaim:	4.71		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 4 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 4.71

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Norka-Colby Loams and Rago Silt Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for Table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

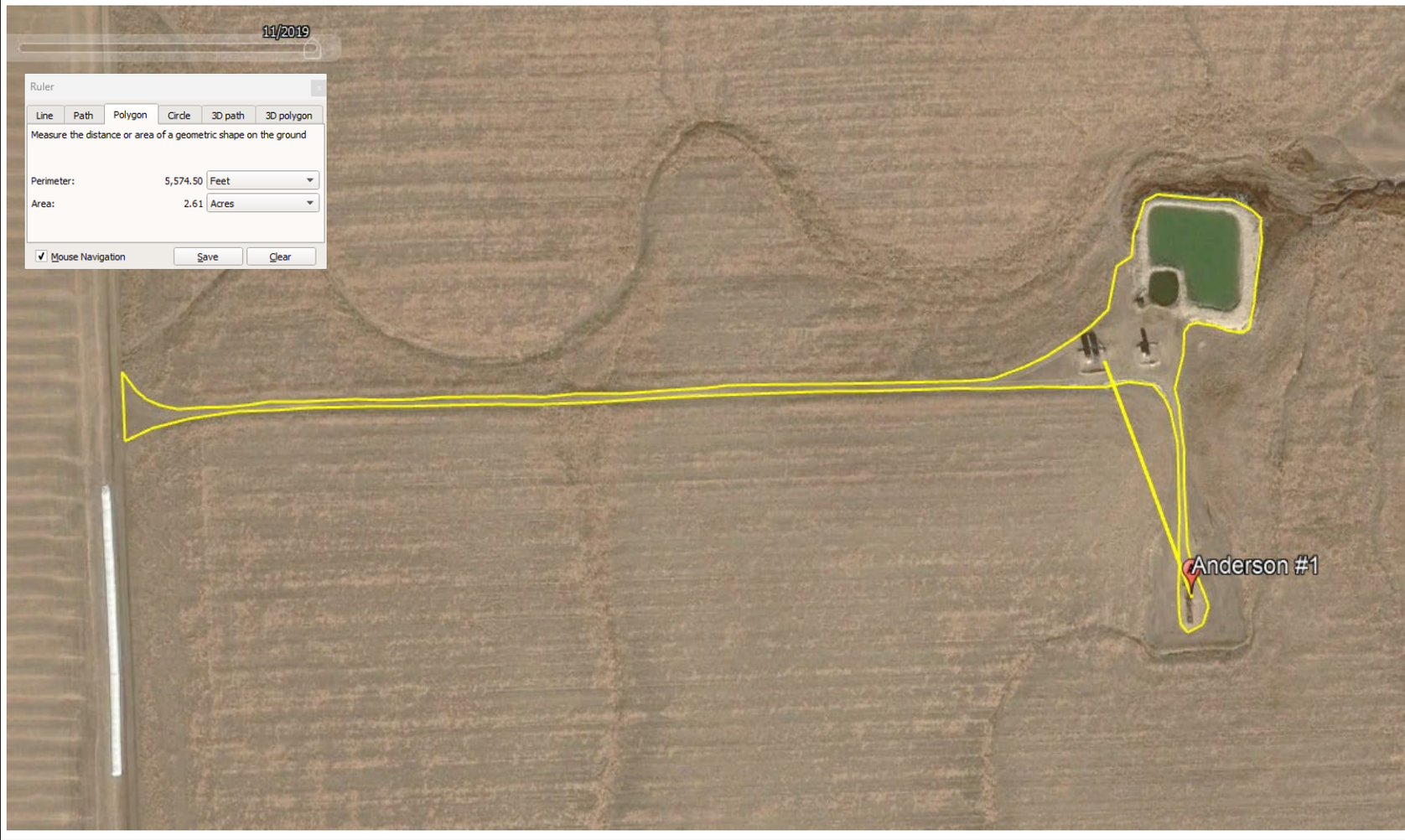
- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed



Bucket B

# Anderson #1 Reclamation Plan

Well API: 05-121-07586    Facility #: 235366    Legals: NESW 20 3S52W    County: Washington    Acres to Reclaim: 2.62



Anderson #1 Reclamation Plan					
Well API:	05-121-07586	Facility #:	235366	Legals:	NESW 20 3S52W
County:	Washington	Acres to Reclaim:	2.62		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 2 Tanks, 2 Production Pits, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned.

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 2.62

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Colby-Norka Loams

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Well and Location are within the Pronghorn Winter Concentration

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket B

# Ann Allison #1 Reclamation Plan

Well API: 05-121-05527    Facility #: 233483    Legals: NWNW 22 3554W    County: Washington    Acres to Reclaim: 3.04



**Ann Allison #1  
Reclamation Plan**

Well API:	05-121-05527	Facility #:	233483	Legals:	NWNW 22 3S54W	County:	Washington	Acres to Reclaim:	3.04
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**Location Details**

Equipment Removal (at Location and Offsite)

- 3 Tanks, 5 Production Pits, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned.

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 3.04

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Colby-Norka Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

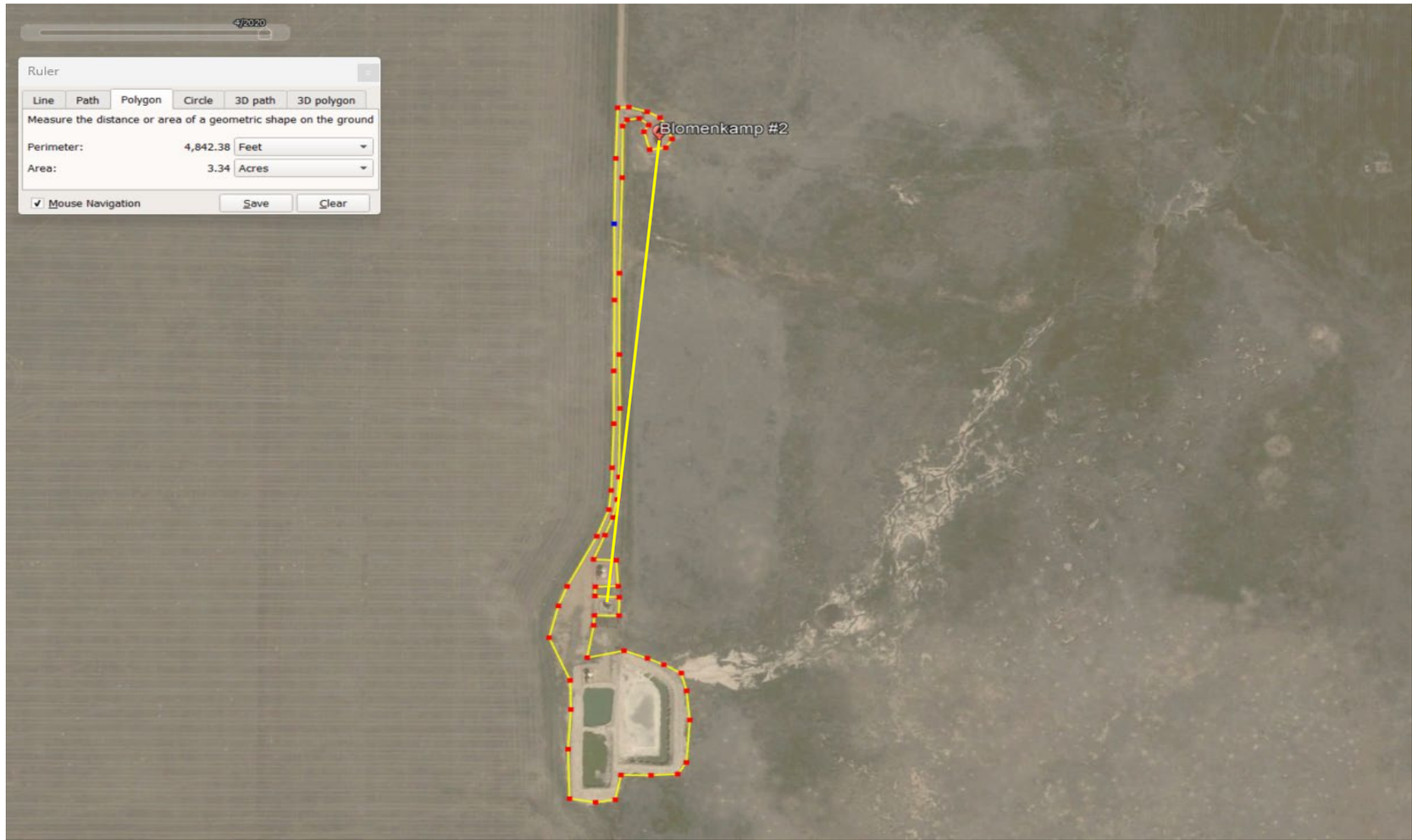
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket B

# Blomenkamp #2 Reclamation Plan

Well API: 05-121-08995    Facility #: 236505    Legals: NWNE 20-3S-6W    County: Washington    Acres to Reclaim: 3.34



**Blomenkamp #2  
Reclamation Plan**

Well API:	05-121-08995	Facility #:	236505	Legals:	NWNE 20-3S-6W	County:	Washington	Acres to Reclaim:	3.34
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**Location Details**

Equipment Removal (at Location and Offsite)

- 4 Tanks, 1 Pump Jack, Production Pit Complex, 1 Treater

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 3.34

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam and Colby Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not within HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket B

# C H M #1-A Reclamation Plan

Well API: 05-121-08843    Facility #: 236353    Legals: SWSW 20-3S-56W    County: Washington    Acres to Reclaim: 2.58



**C H M #1-A Reclamation  
Plan**

Well API:	05-121-08843	Facility #:	236353	Legals:	SWSW 20-3S-56W	County:	Washington	Acres to Reclaim:	2.58
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**Location Details**

Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 2.58

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Rago Silt Loam and Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Christianson #21-12 Reclamation Plan

Well API: 05-121-10654    Facility #: 262579    Legals: NENW 12 3S50W    County: Washington    Acres to Reclaim: 3.13



**Christianson #21-12  
Reclamation Plan**

Well API:	05-121-10654	Facility #:	262579	Legals:	NENW 12 3S50W	County:	Washington	Acres to Reclaim:	3.13
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**Location Details**

Equipment Removal (at Location and Offsite)

- 13 Tanks, Production Pit Complex, 2 Separators, 1 Pump Jack, Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned.

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 3.13

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent Sand

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Greater Prairie Chicken Production Area

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket B

# Davis W T #1 Reclamation Plan

Well API: 05-121-05413    Facility #: 233377    Legals: SWNE 30-3S-51W    County: Washington    Acres to Reclaim: 2.84



<b>Davis W T #1 Reclamation Plan</b>					
Well API:	05-121-05413	Facility #:	233377	Legals:	SWNE 30-3S-51W
County:	Washington	Acres to Reclaim:	2.84		

**Location Details**

Equipment Removal (at Location and Offsite)

- 1 Tank, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 2.84

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Norka-Colby Loams and Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket B

# Decker 31-18 #1 Reclamation Plan

Well API: 05-121-05141    Facility #: 233119    Legals: NWNE 18-4S-53W    County: Washington    Acres to Reclaim: 3.40



**Decker 31-18 #1  
Reclamation Plan**

Well API:	05-121-05141	Facility #:	233119	Legals:	NWNE 18-4S-53W	County:	Washington	Acres to Reclaim:	3.40
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**Location Details**

Equipment Removal (at Location and Offsite)

- 3 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 3.40

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Norka-Colby Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

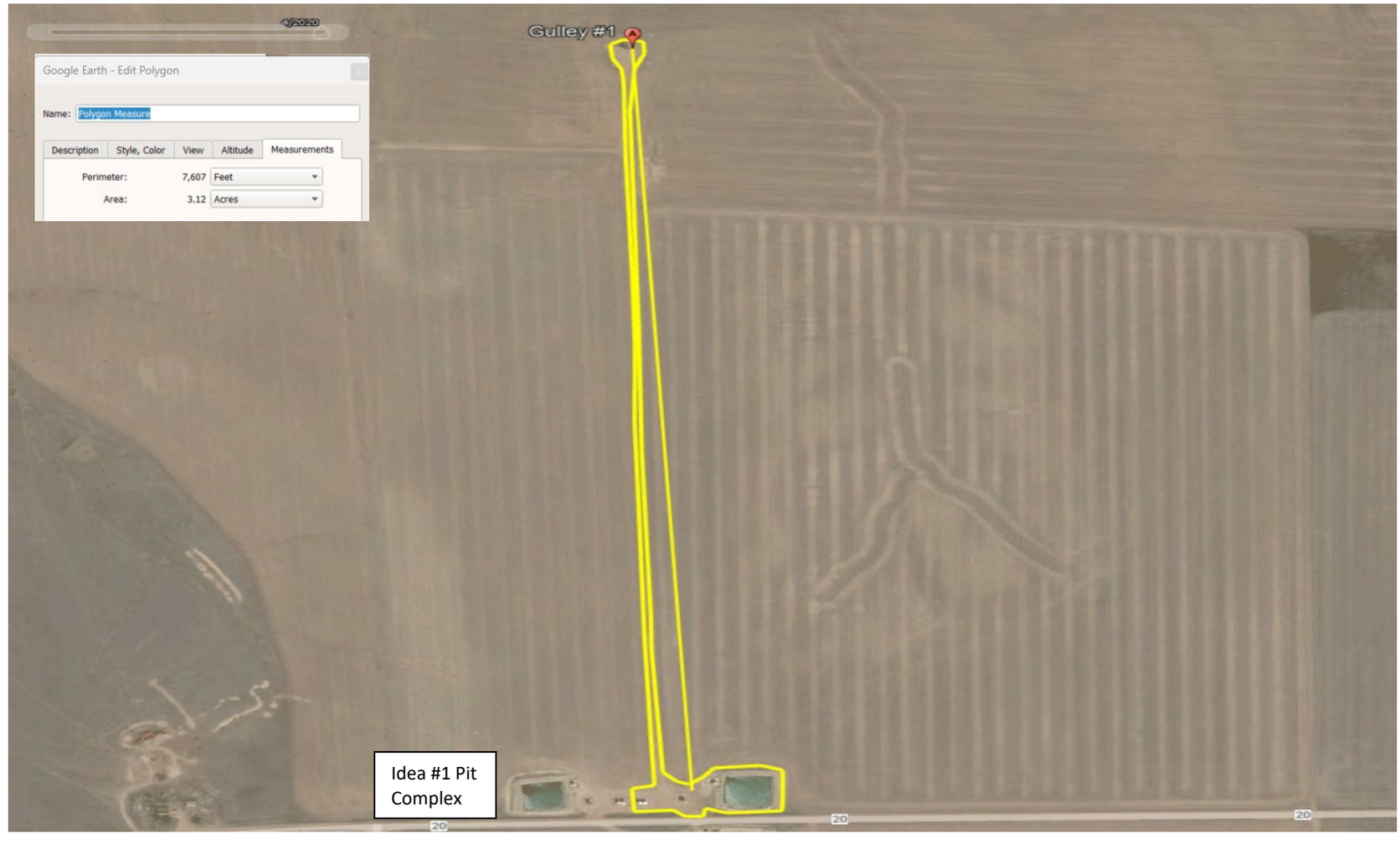
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket B

# Gulley #1 Reclamation Plan

Well API: 05-121-09571    Facility #: 237070    Legals: SWNW 21 2S53W    County: Washington    Acres to Reclaim: 3.12



Gulley #1 Reclamation Plan					
Well API:	05-121-09571	Facility #:	237070	Legals:	SWNW 21 2S53W
County:	Washington	Acres to Reclaim:	3.12		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Not applicable

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 3.12

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Weld Silt Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Not applicable

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Loudder #2-X Reclamation Plan

Well API: 05-121-09042    Facility #: 236552    Legals: SWSE 7-4S-53W    County: Washington    Acres to Reclaim: 2.51



**Loudder #2-X  
Reclamation Plan**

Well API:	05-121-09042	Facility #:	236552	Legals:	SWSE 7-4S-53W	County:	Washington	Acres to Reclaim:	2.51
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**Location Details**

Equipment Removal (at Location and Offsite)

- 4 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 2.51

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Norka-Colby Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

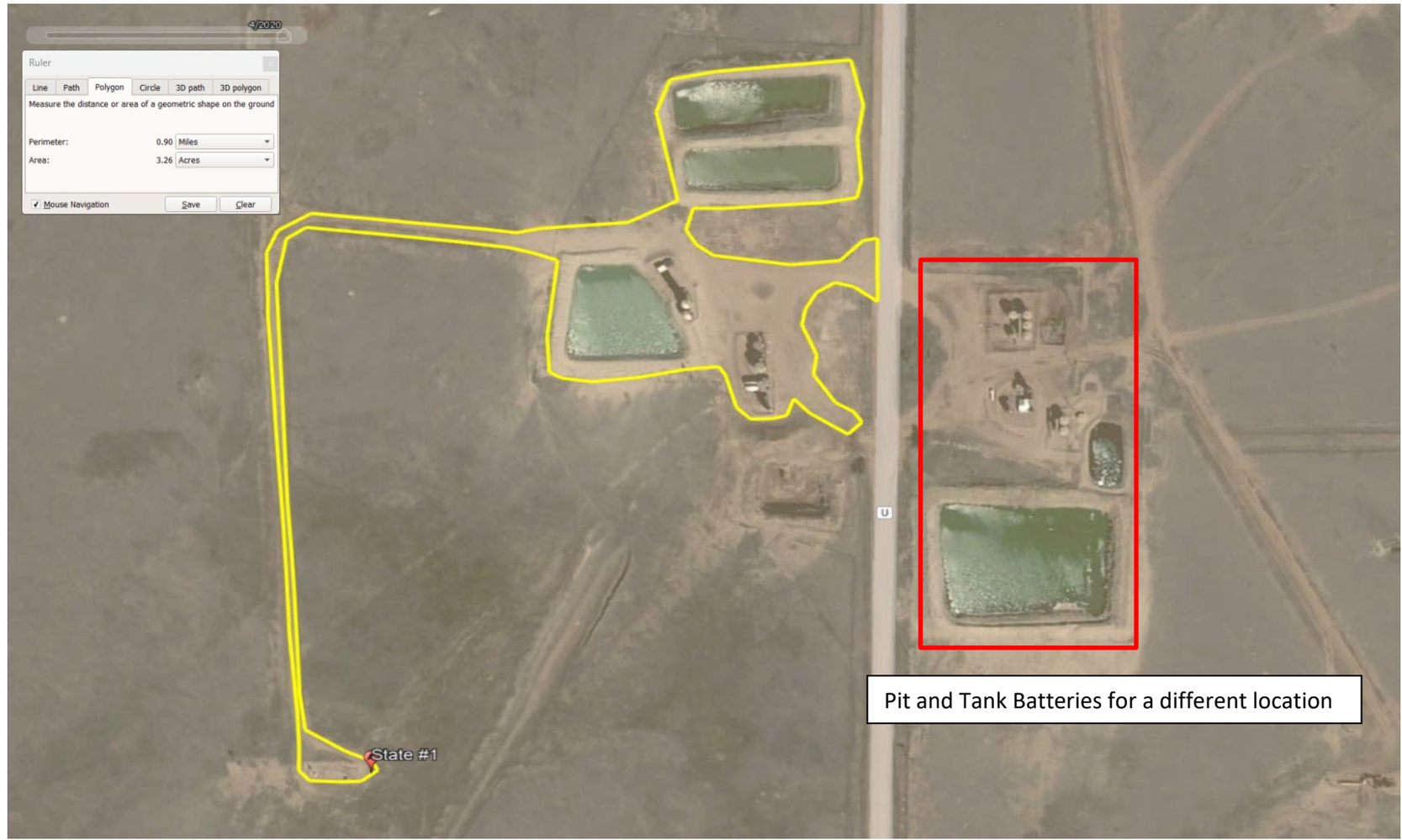
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket B

# State #1 Reclamation Plan

Well API: 05-121-05261    Facility #: 233234    Legals: SESE 36-3S-54W    County: Washington    Acres to Reclaim: 3.26



State #1 Reclamation Plan					
Well API:	05-121-05261	Facility #:	233234	Legals:	SESE 36-3S-54W
County:	Washington	Acres to Reclaim:	3.26		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

##### Known Remediation Issues

- There is an open remediation project #10942

##### Areas of Disturbance (at Location and Offsite)

- 3.26

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Stoneham Loam, Bridgeport Silt Loam, Weld Silt Loam and Colby Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECOMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket B

# State #4 Reclamation Plan

Well API: 05-121-09806    Facility #: 237305    Legals: SESW 3-3S-52W    County: Washington    Acres to Reclaim: 2.81



State #4 Reclamation Plan					
Well API:	05-121-09806	Facility #:	237305	Legals:	SESW 3-3S-52W
County:	Washington	Acres to Reclaim:	2.81		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 3 Tanks, 1 Pump Jack, Production Pit Complex, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowline will be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 2.81

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Rago Silt Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through an accredited lab all the table 915-1

##### On Location Flowline

- Will be removed
- Submit Form 42 according to ECMC rules and regulations.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket B

# State B #1 Reclamation Plan

Well API: 05-075-08922    Facility #: 220796    Legals: NENW 29-7N-52W    County: Logan    Acres to Reclaim: 2.95



**State B #1 Reclamation  
Plan**

Well API:	05-075-08922	Facility #:	220796	Legals:	NENW 29-7N-52W	County:	Logan	Acres to Reclaim:	2.95
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**Location Details**

Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 2.95

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Walent Loamy Sand

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket B

# Whitaker (Allison Estate) #1 Reclamation Plan

Well API: 05-121-05242    Facility #: 233217    Legals: NENE 2-4S-53W    County: Washington    Acres to Reclaim: 3.23



**Whitaker (Allison  
Estate) #1 Reclamation  
Plan**

Well API: 05-121-05242	Facility #: 233217	Legals: NENE 2-4S-53W	County: Washington	Acres to Reclaim: 3.23
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**Location Details**

Equipment Removal (at Location and Offsite)

- 5 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 3.23

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket B

# Wright, D M #1 Reclamation Plan

Well API: 05-121-05259    Facility #: 233265    Legals: SWSW 31 3S53W    County: Washington    Acres to Reclaim: 3.45



<b>Wright, D M #1 Reclamation Plan</b>							
Well API:	05-121-05259	Facility #:	233265	Legals: SWSW 31 3S53W	County: Washington	Acres to Reclaim:	3.45

**Location Details**

Equipment Removal (at Location and Offsite)

- 7 Tanks, Production Pit Complex, 1 Pump Jack, 2 Treaters

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 3.45

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Stoneham Loam and Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed



Bucket C

# Alexander #1-B Reclamation Plan

Well API: 05-121-10413    Facility #: 237910    Legals: SESE 1 1S55W 6    County: Washington    Acres to Reclaim: 1.55



**Alexander #1-B  
Reclamation Plan**

Well API:	05-121-10413	Facility #:	237910	Legals:	SESE 1 1S55W 6	County:	Washington	Acres to Reclaim:	1.55
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**Location Details**

Equipment Removal (at Location and Offsite)

- 2 Tanks, 1 Production Pit, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned.

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.55

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Ascalon Sandy Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Arthur Sheetz #1 Reclamation Plan

Well API: 05-123-05702    Facility #: 238828    Legals: NWNE 9-9N-1W    County: Weld    Acres to Reclaim: 1.77



**Arthur Sheetz #1  
Reclamation Plan**

Well API:	05-123-05702	Facility #:	238828	Legals:	NWNE 9-9N-1W	County:	Weld	Acres to Reclaim:	1.77
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**Location Details**

Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned.

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.77

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Ascalon Fine Sandy Loam and Nunn Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

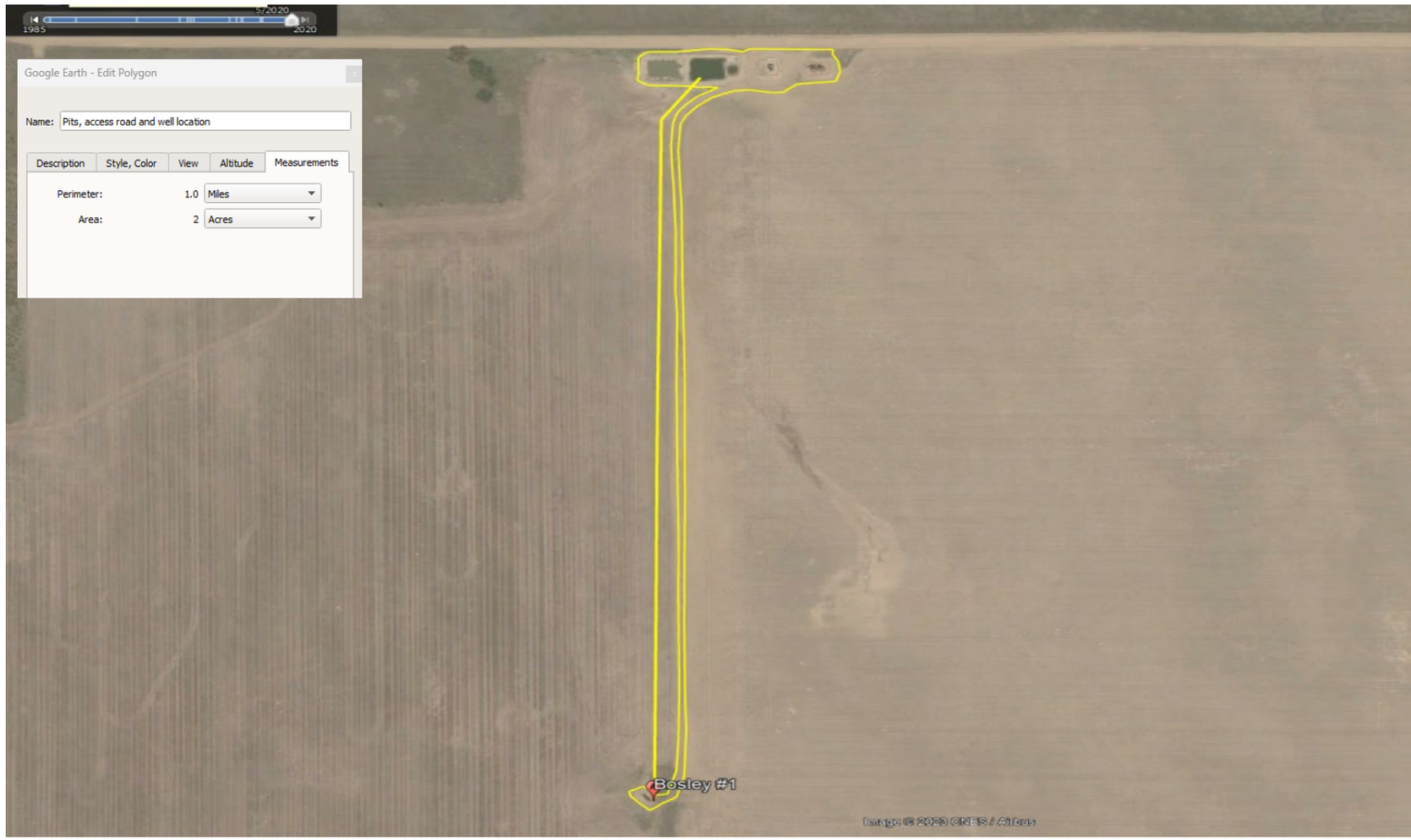
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Bosley #1 Reclamation Plan

Well API: 05-087-07841    Facility #: 227098    Legals: SENW 34 1N56W    County: Morgan    Acres to Reclaim: 2.0



Bosley #1 Reclamation Plan					
Well API:	05-087-07841	Facility #:	227098	Legals:	SENW 34 1N56W
				County:	Morgan
				Acres to Reclaim:	2.0

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned.

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 2.0

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Vona-Dwyer Loamy Sands

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Well and Location are within a proposed Mule Deet Severe Winter Range

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

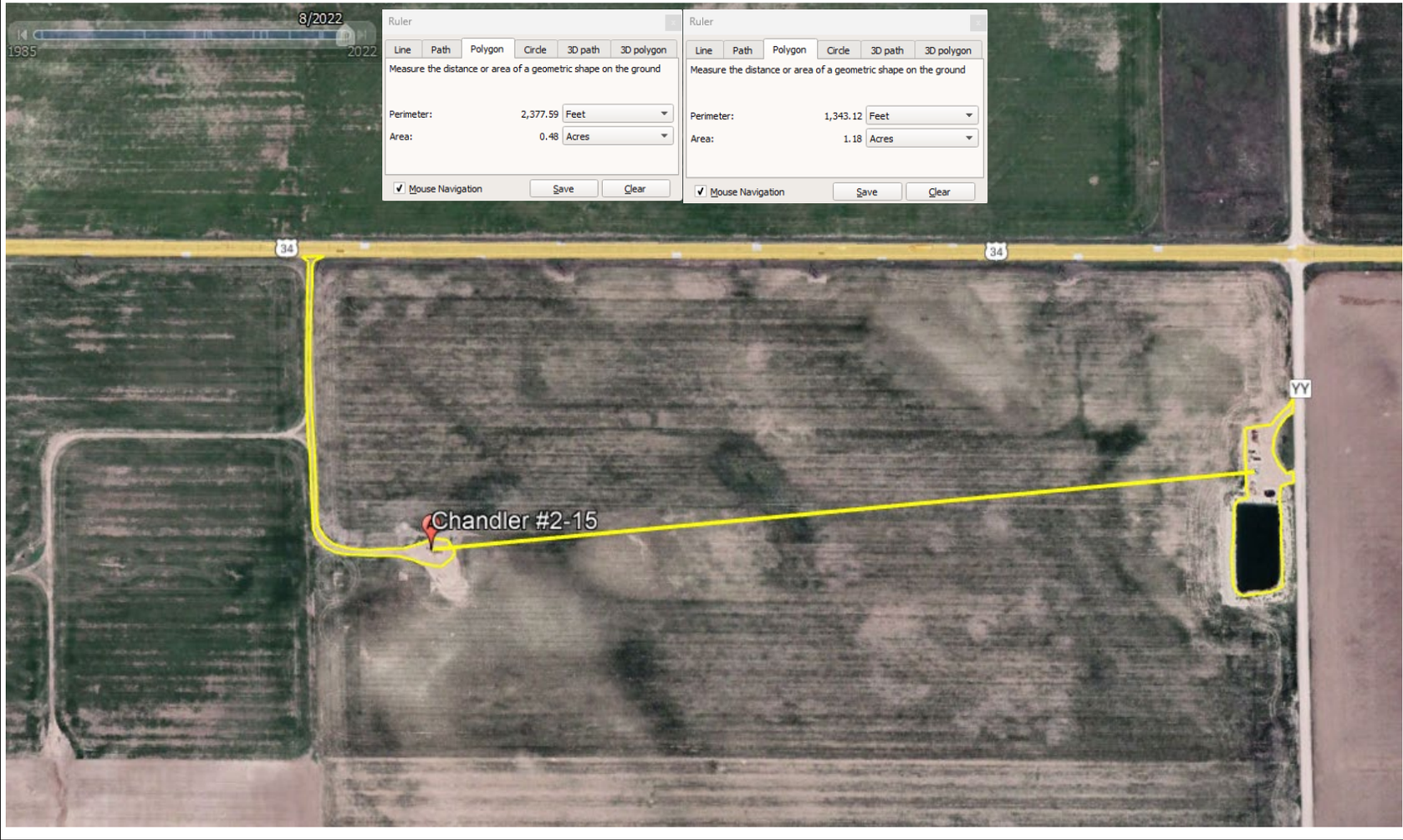
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Chandler #2-15 Reclamation Plan

Well API: 05-121-10211    Facility #: 237708    Legals: NWNE 15 2N49W    County: Washington    Acres to Reclaim: 1.71



**Chandler #2-15  
Reclamation Plan**

Well API:	05-121-10211	Facility #:	237708	Legals:	NWNE 15 2N49W	County:	Washington	Acres to Reclaim:	1.71
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**Location Details**

Equipment Removal (at Location and Offsite)

- 4 Tanks, 1 Pump Jack, Production Pit Complex, 1 Treater

Flowline Removal/Abandonment

- Off-Location Produced Water Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.71

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Sampson Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Produced Water Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket C

# Croissant #1 Reclamation Plan

Well API: 05-075-06512    Facility #: 219560    Legals: SENW 13-9N-53W    County: Logan    Acres to Reclaim: 1.55



Croissant #1 Reclamation Plan					
Well API:	05-075-06512	Facility #:	219560	Legals:	SENW 13-9N-53W
				County:	Logan
				Acres to Reclaim:	1.55

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 1.55

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Stoneham Loam and Kim Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Well and Location are within the Mule Deer Severe Winter Range

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Dalke #1 Reclamation Plan

Well API: 05-075-05910    Facility #: 219085    Legals: SWSW 11-8N-54W    County: Logan    Acres to Reclaim: 2.21



Dalke #1 Reclamation Plan					
Well API:	05-075-05910	Facility #:	219085	Legals:	SWSW 11-8N-54W
County:	Logan	Acres to Reclaim:	2.21		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowlines will be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 2.21

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Nunn Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

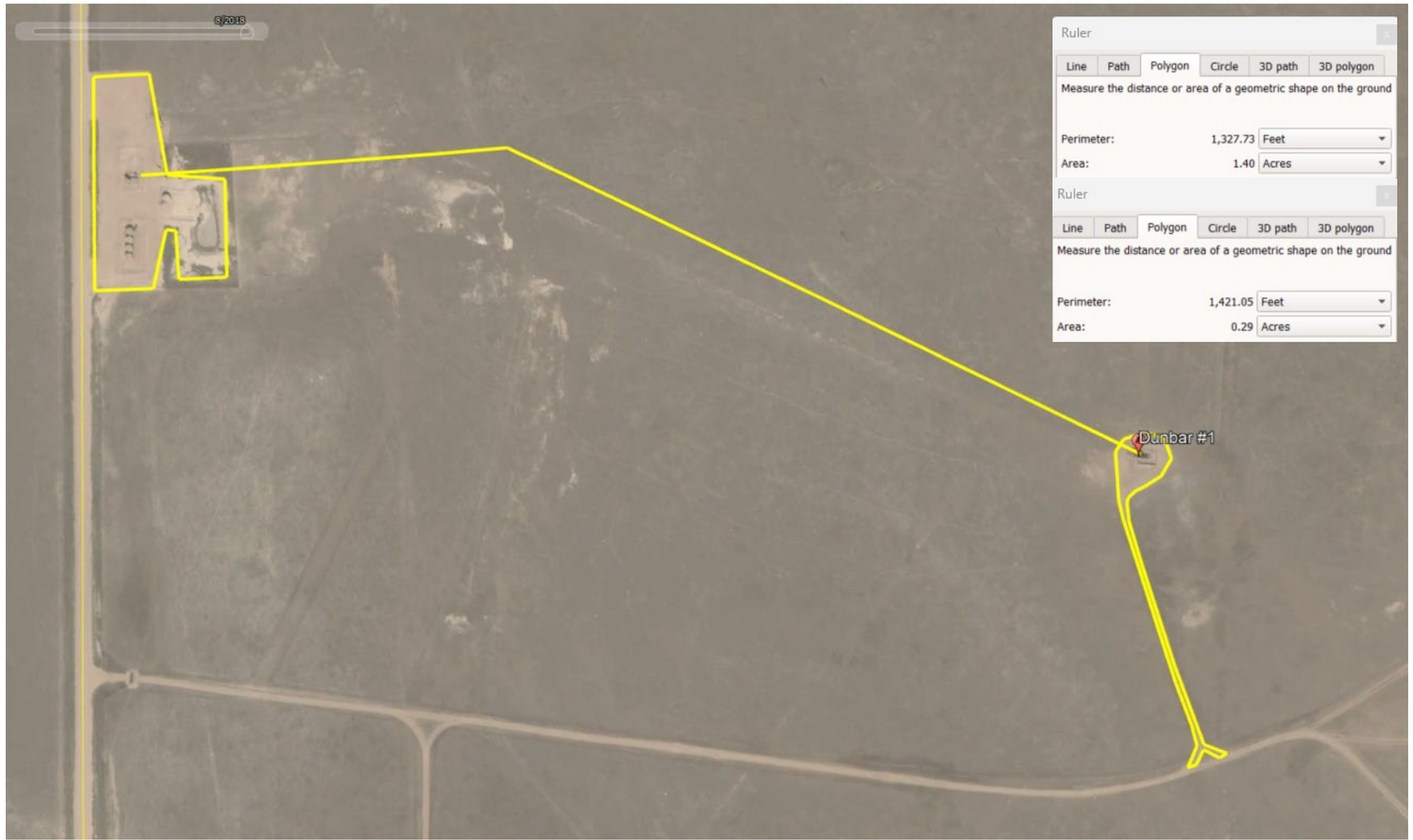
##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket C

# Dunbar #1 Reclamation Plan

Well API: 05-123-23247    Facility #: 281705    Legals: NWNE 9-9N-1W    County: Weld    Acres to Reclaim: 1.69



Dunbar #1 Reclamation Plan					
Well API:	05-123-23247	Facility #:	281705	Legals:	NWNE 9-9N-1W
County:	Weld	Acres to Reclaim:	1.69		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 1.69

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Nunn Loam, Ascalon Sandy Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECOMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket C

# Gay #2 Reclamation Plan

Well API: 05-121-05315    Facility #: 233286    Legals: NWNW 31-3S-53W    County: Washington    Acres to Reclaim: 2.11



**Gay #2 Reclamation  
Plan**

Well API:	05-121-05315	Facility #:	233286	Legals:	NWNW 31-3S-53W	County:	Washington	Acres to Reclaim:	2.11
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**Location Details**

Equipment Removal (at Location and Offsite)

- 4 Tanks, 1 Pump Jack, Production Pit Complex, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 2.11

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECOMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

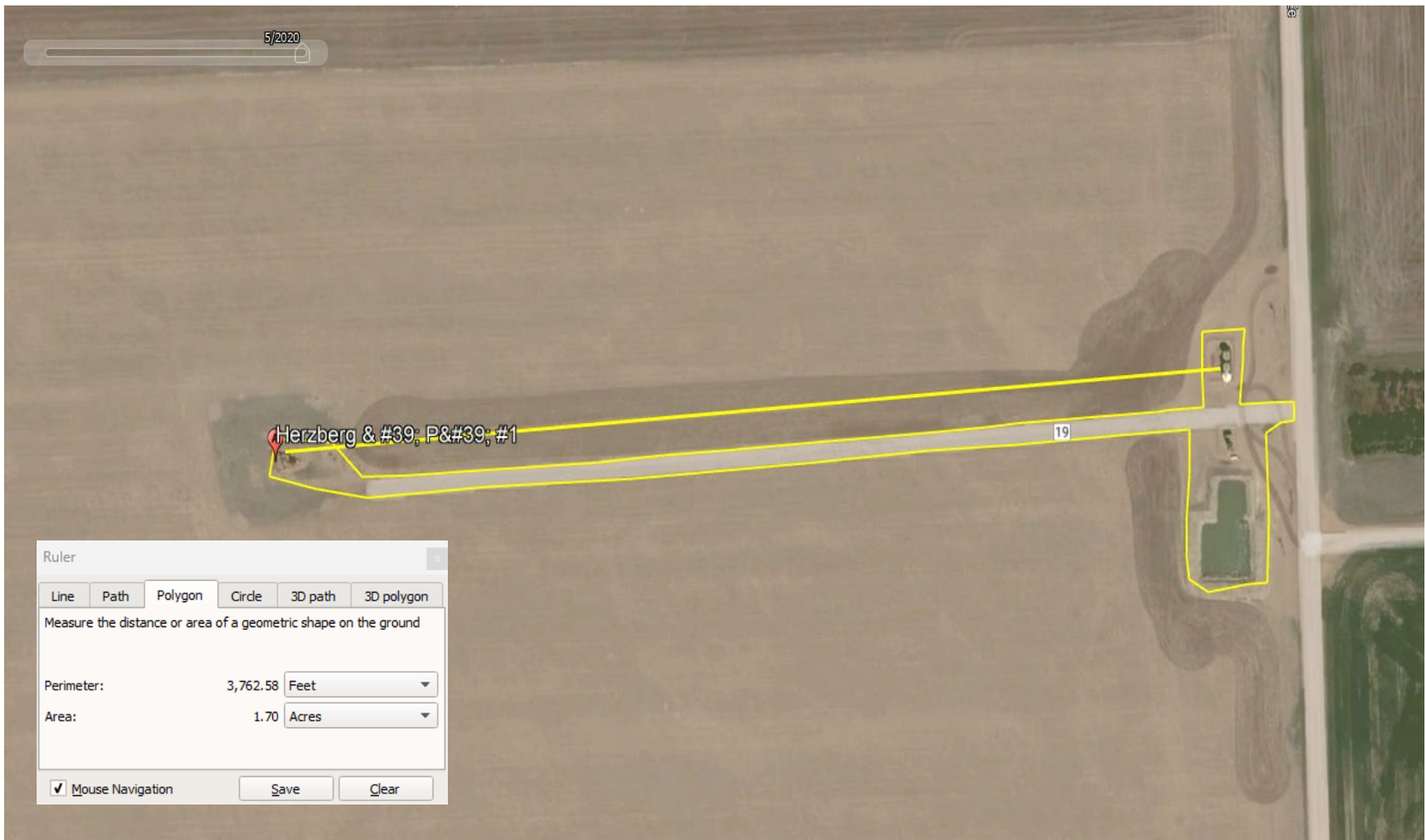
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket C

# Herzberg 'P' #1 Reclamation Plan

Well API: 05-121-09544    Facility #: 237044    Legals: NWSE 34 2S52W    County: Washington    Acres to Reclaim: 1.73



**Herzberg 'P' #1  
Reclamation Plan**

Well API:	05-121-09544	Facility #:	237044	Legals:	NWSE 34 2S52W	County:	Washington	Acres to Reclaim:	1.73
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**Location Details**

Equipment Removal (at Location and Offsite)

- 3 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.73

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Hickert #1-A Reclamation Plan

Well API: 05-121-09185    Facility #: 236693    Legals: NWNW 24 3S52W    County: Washington    Acres to Reclaim: 2.13



<b>Hickert #1-A Reclamation Plan</b>					
Well API:	05-121-09185	Facility #:	236693	Legals:	NWNW 24 3S52W
County:	Washington	Acres to Reclaim:	2.13		

**Location Details**

Equipment Removal (at Location and Offsite)

- 3 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 2.13

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

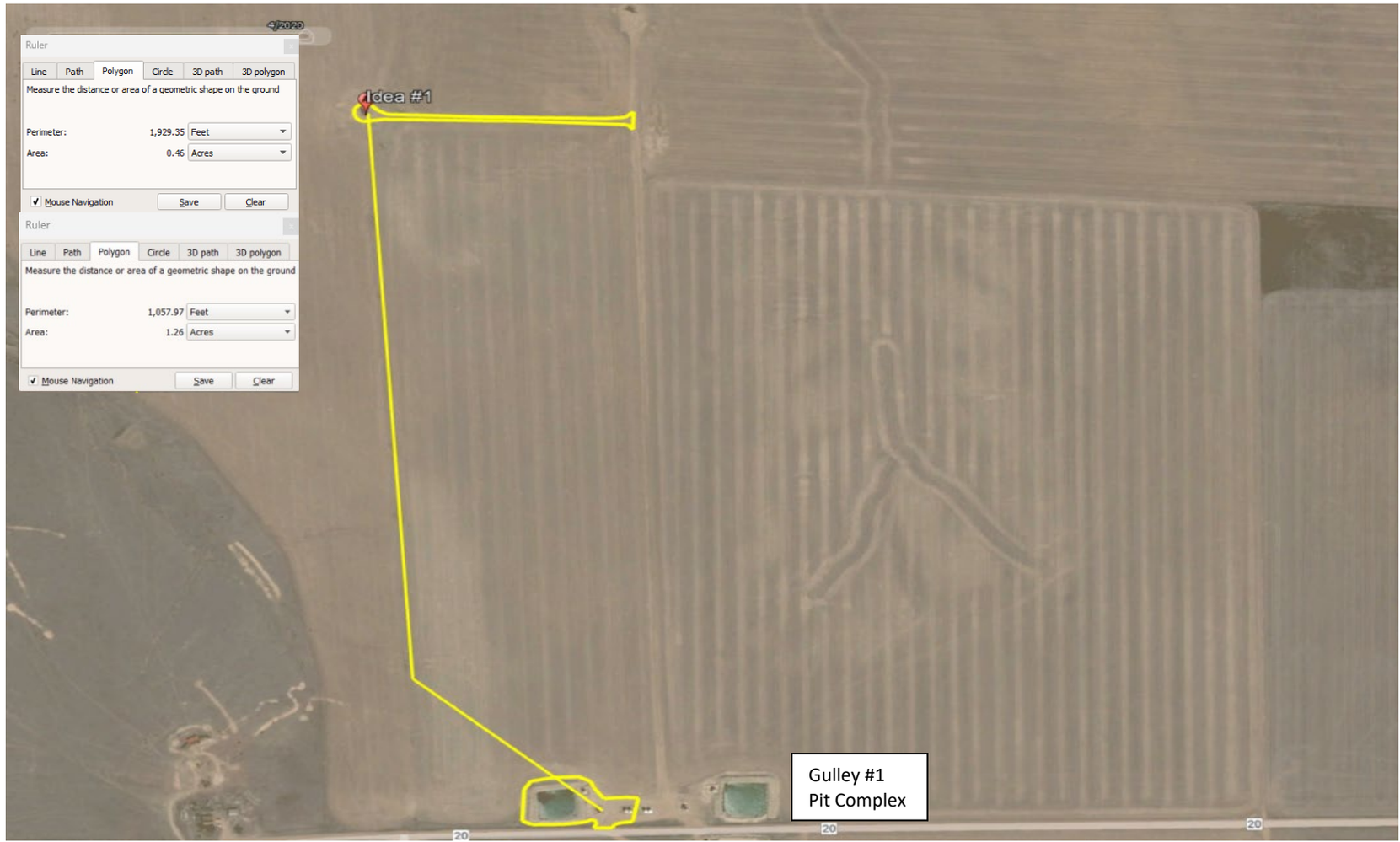
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Idea #1 Reclamation Plan

Well API: 05-121-10159    Facility #: 237656    Legals: SENE 20 2S53W    County: Washington    Acres to Reclaim: 1.71



Idea #1 Reclamation Plan					
Well API:	05-121-10159	Facility #:	237656	Legals:	SENE 20 2S53W
County:	Washington	Acres to Reclaim:	1.71		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 1.71

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Colby-Norka Loams

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

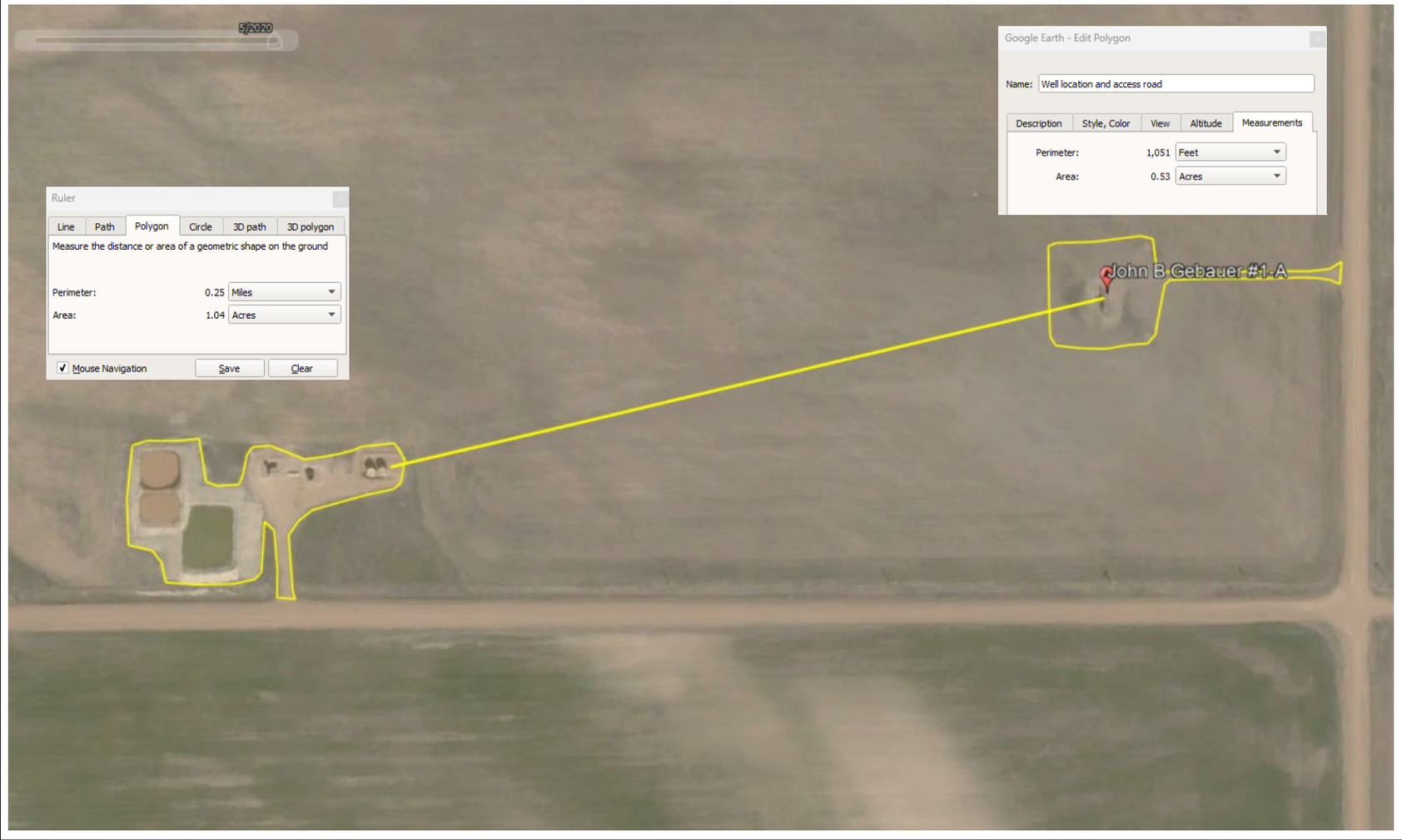
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# John B Gebauer #1-A Reclamation Plan

Well API: 05-121-06818    Facility #: 234685    Legals: SESE 4 1N53W    County: Washington    Acres to Reclaim: 1.59



**John B Gebauer #1-A  
Reclamation Plan**

Well API:	05-121-06818	Facility #:	234685	Legals:	SESE 4 1N53W 6	County:	Washington	Acres to Reclaim:	1.59
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**Location Details**

Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.59

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Rago Silt Loam, Ascalon Sandy Loam and Wages-Ascalon Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Jones J W #1 Reclamation Plan

Well API: 05-121-05435    Facility #: 233397    Legals: NWNW 25 3S51W    County: Washington    Acres to Reclaim: 1.58



<b>Jones J W #1 Reclamation Plan</b>					
Well API:	05-121-05435	Facility #:	233397	Legals:	NWNW 25 3S51W
County:	Washington	Acres to Reclaim:	1.58		

**Location Details**

Equipment Removal (at Location and Offsite)

- 1 Production Pit

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.58

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Manter-Julesburg Sandy Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Not applicable

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Kloefkorn #1 Reclamation Plan

Well API: 05-121-09045    Facility #: 236555    Legals: NENE 6 3S53W    County: Washington    Acres to Reclaim: 1.77



Kloefkorn #1 Reclamation Plan					
Well API:	05-121-09045	Facility #:	236555	Legals:	NENE 6 3S53W
County:	Washington	Acres to Reclaim:	1.77		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 4 Tanks, 1 Pump Jack, Production Pit Complex, Treater

##### Flowline Removal/Abandonment

- Off-Location Flowline will be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 1.77

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Colby Loam and Weld Silt Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through an accredited lab all the table 915-1

##### On Location Flowline

- Will be removed
- Submit Form 42 according to ECMC rules and regulations.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

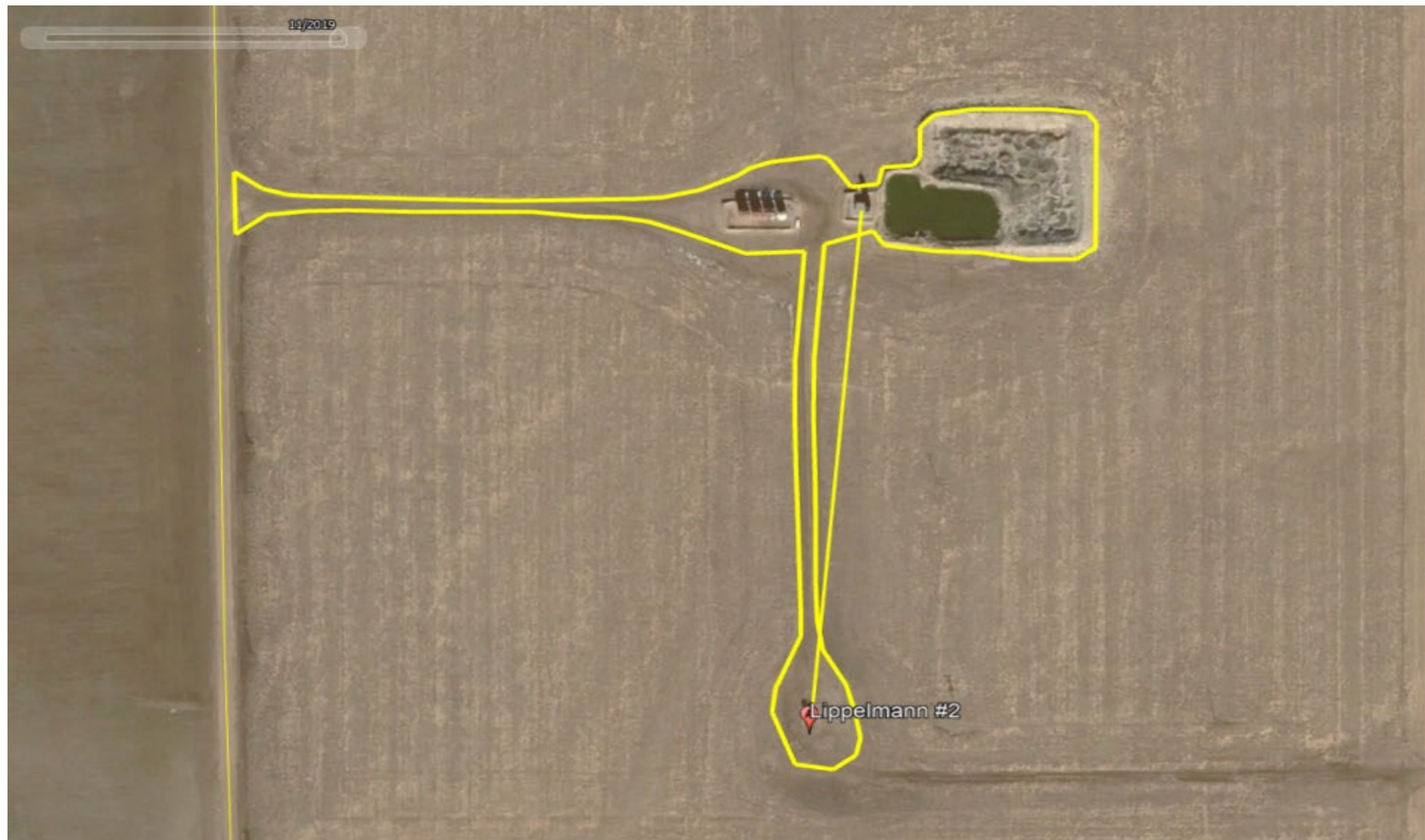
##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed
- Consult with CPW on HPH leases on when to begin reclamation to minimize impact to wildlife. Will notify ECMC with all communications and adhere to the 1000 series rules.

Bucket C

# Lippelmann #2 Reclamation Plan

Well API: 05-121-07510	Facility #: 235298	Legals: SWNW 31 3551W	County: Washington	Acres to Reclaim: 2.33
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**Lippelmann #2  
Reclamation Plan**

Well API:	05-121-07510	Facility #:	235298	Legals:	SWNW 31 3S51W	County:	Washington	Acres to Reclaim:	2.33
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**Location Details**

Equipment Removal (at Location and Offsite)

- 4 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 2.33

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation

Pit Closure

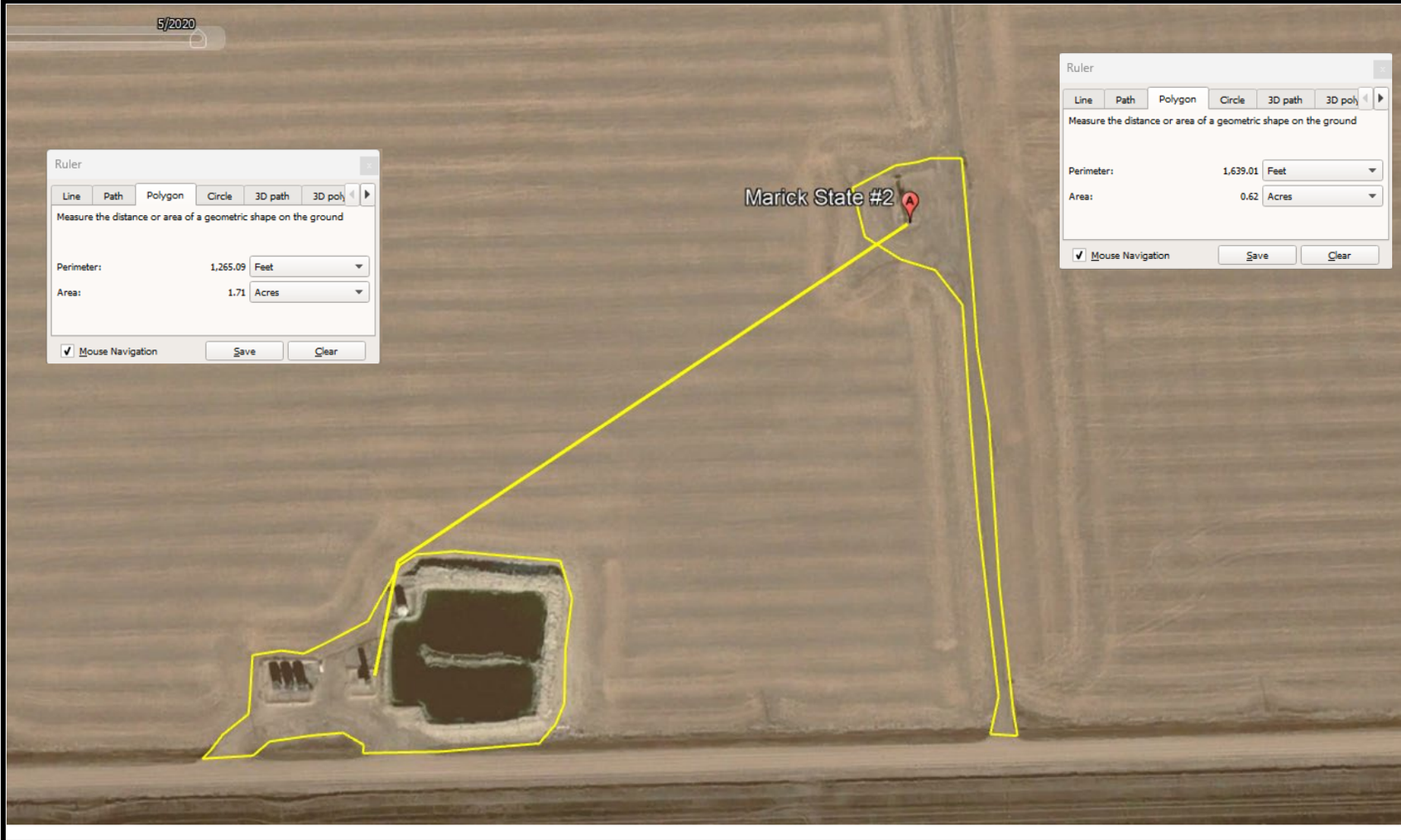
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Marick State #2 Reclamation Plan

Well API: 05-121-10217    Facility #: 237714    Legals: SWSE 3 3S52W    County: Washington    Acres to Reclaim: 2.37



**Marick State #2  
Reclamation Plan**

Well API:	05-121-10217	Facility #:	237714	Legals:	SWSE 3 3S52W	County:	Washington	Acres to Reclaim:	2.37
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**Location Details**

Equipment Removal (at Location and Offsite)

- 4 Tank, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 2.37

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Rago Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Peterson #1 Reclamation Plan

Well API: 05-121-05584    Facility #: 233535    Legals: NESW 15 3554W    County: Washington    Acres to Reclaim: 2.48



Peterson #1 Reclamation Plan							
Well API:	05-121-05584	Facility #:	233535	Legals: NESW 15 3S54W	County: Washington	Acres to Reclaim:	2.48

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 3 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 2.48

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Colby-Norka Loams and Weld Silt Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Pierce #4 Reclamation Plan

Well API: 05-121-05654    Facility #: 233600    Legals: NESE 9 3S56W    County: Washington    Acres to Reclaim: 2.38



Pierce #4 Reclamation Plan							
Well API:	05-121-05654	Facility #:	233600	Legals: NESE 9 3S56W	County: Washington	Acres to Reclaim:	2.38

#### Location Details

##### Equipment Removal (at Location and Offsite)

- UIC Enhanced Recovery, Production Pit Complex, Treater, Enhanced Recovery Injection Facility Equipment

##### Flowline Removal/Abandonment

- Off-Location Flowline will be abandoned

##### Known Remediation Issues

- There is an open remediation #14588 for the pit

##### Areas of Disturbance (at Location and Offsite)

- 2.38

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Colby Loam, Nunn Clay Loam and Lohmiller Silty Clay

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECOMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket C

# Robbins #2 Reclamation Plan

Well API: 05-121-08281    Facility #: 235791    Legals: NESE 34 3N52W    County: Washington    Acres to Reclaim: 1.99



Robbins #2 Reclamation Plan					
Well API:	05-121-08281	Facility #:	235791	Legals:	NESE 34 3N52W
County:	Washington	Acres to Reclaim:	1.99		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 3 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 1.99

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Norka-Colby Loams

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Roderick #1 Reclamation Plan

Well API: 05-121-09091    Facility #: 236601    Legals: SENW 13 3554W    County: Washington    Acres to Reclaim: 1.76



<b>Roderick #1 Reclamation Plan</b>							
Well API:	05-121-09091	Facility #:	236601	Legals: SENW 13 3S54W	County: Washington	Acres to Reclaim:	1.76

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 3 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 1.76

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Norka-Colby, Bridget Silt Loam and Rago Silt Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Rush #31-32 Reclamation Plan

Well API: 05-039-06647    Facility #: 209742    Legals: SWNE 31-10S-57W    County: Elbert    Acres to Reclaim: 2.07



**Rush #31-32  
Reclamation Plan**

Well API:	05-039-06647	Facility #:	209742	Legals:	SWNE 31-10S-57W	County:	Elbert	Acres to Reclaim:	2.07
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**Location Details**

Equipment Removal (at Location and Offsite)

- 1 Pump Jack, 1 Tank, 2 Produced Water Pits

Flowline Removal/Abandonment

- On-location Flowline to be removed

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 2.07

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Ascalon Sandy Loam

Salt Kill Considerations

- No known or confirmed salt kill nsidered

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

On Location Flowline

- Will be removed
- Submit Form 42 according to ECOMC rules and regulations

Pit Closure

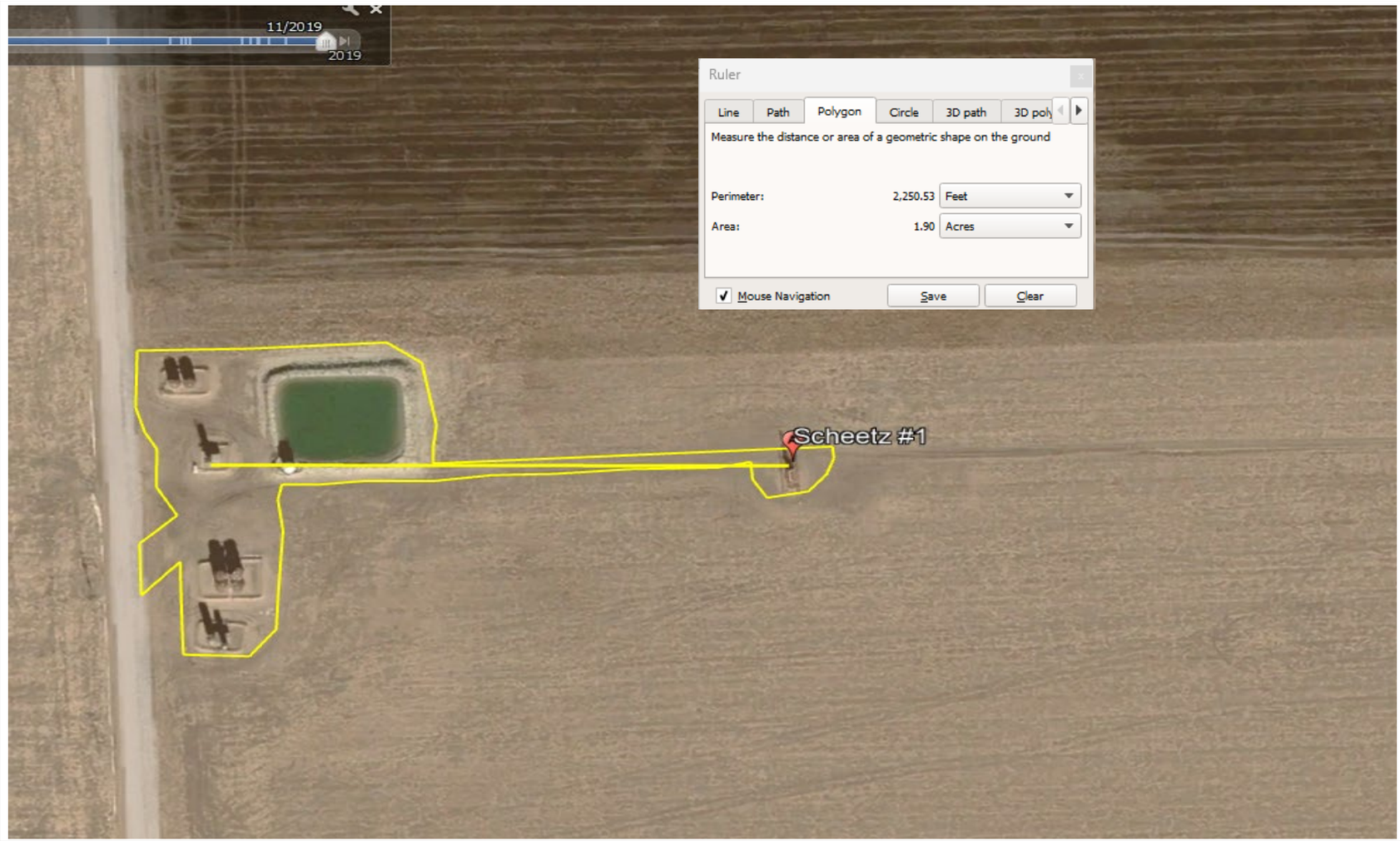
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Scheetz #1 Reclamation Plan

Well API: 05-121-08865    Facility #: 236375    Legals: SWNW 23 352W    County: Washington    Acres to Reclaim: 1.91



Scheetz #1 Reclamation Plan					
Well API:	05-121-08865	Facility #:	236375	Legals:	SWNW 23 3S52W
County:	Washington	Acres to Reclaim:	1.91		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 4 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 1.91

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Weld Silt Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Scheetz 'P' #2-23 Reclamation Plan

Well API: 05-121-08964    Facility #: 236474    Legals: NWNE 23 3S52W    County: Washington    Acres to Reclaim: 1.95

Ruler

Line Path Polygon Circle 3D path 3D polygon

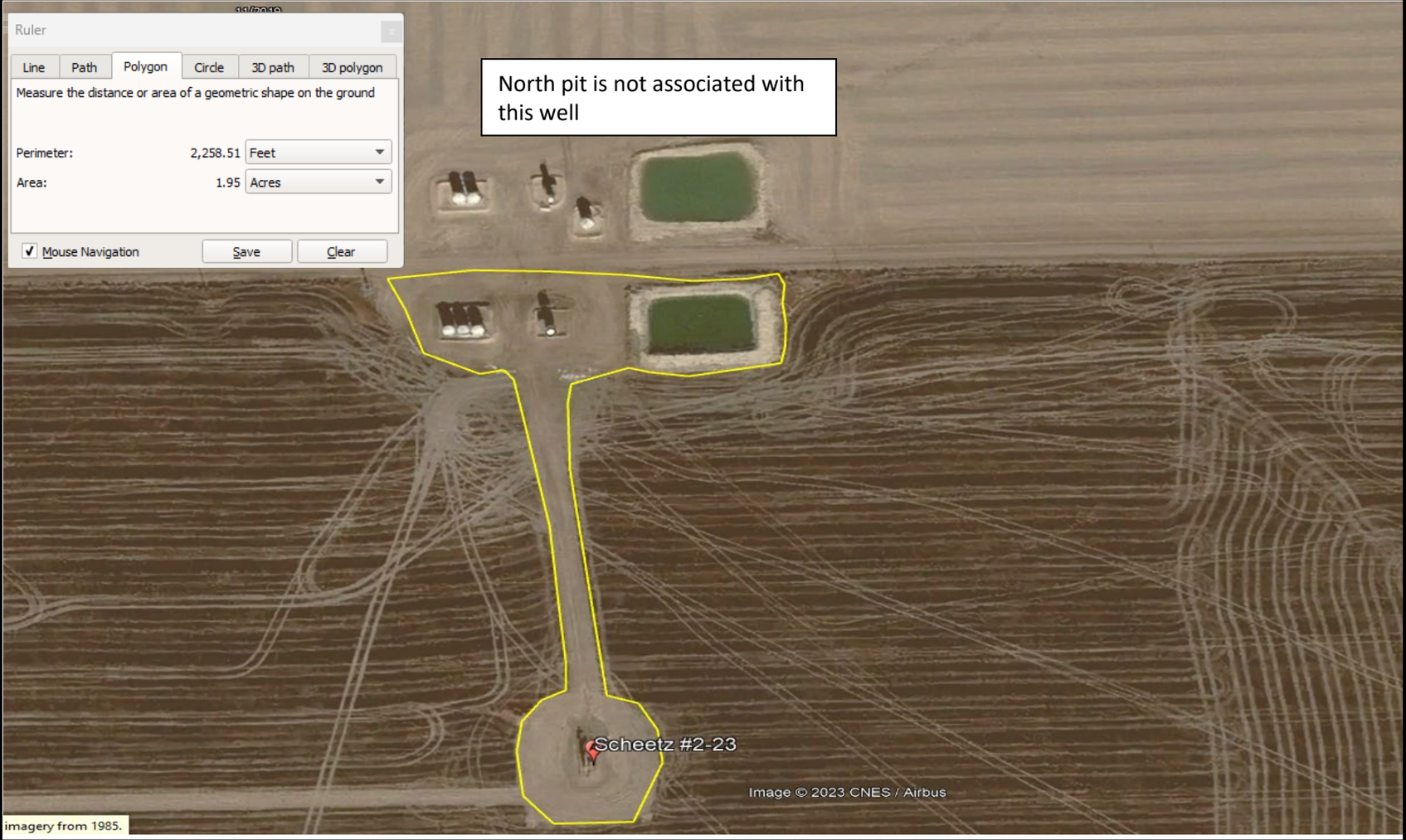
Measure the distance or area of a geometric shape on the ground

Perimeter: 2,258.51 Feet

Area: 1.95 Acres

Mouse Navigation    Save    Clear

North pit is not associated with this well



imagery from 1985.

Image © 2023 CNES / Airbus

**Scheetz 'P' #2-23  
Reclamation Plan**

Well API:	05-121-08964	Facility #:	236474	Legals:	NWNE 23 3S52W	County:	Washington	Acres to Reclaim:	1.95
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**Location Details**

Equipment Removal (at Location and Offsite)

- 3 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.95

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent Sand

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

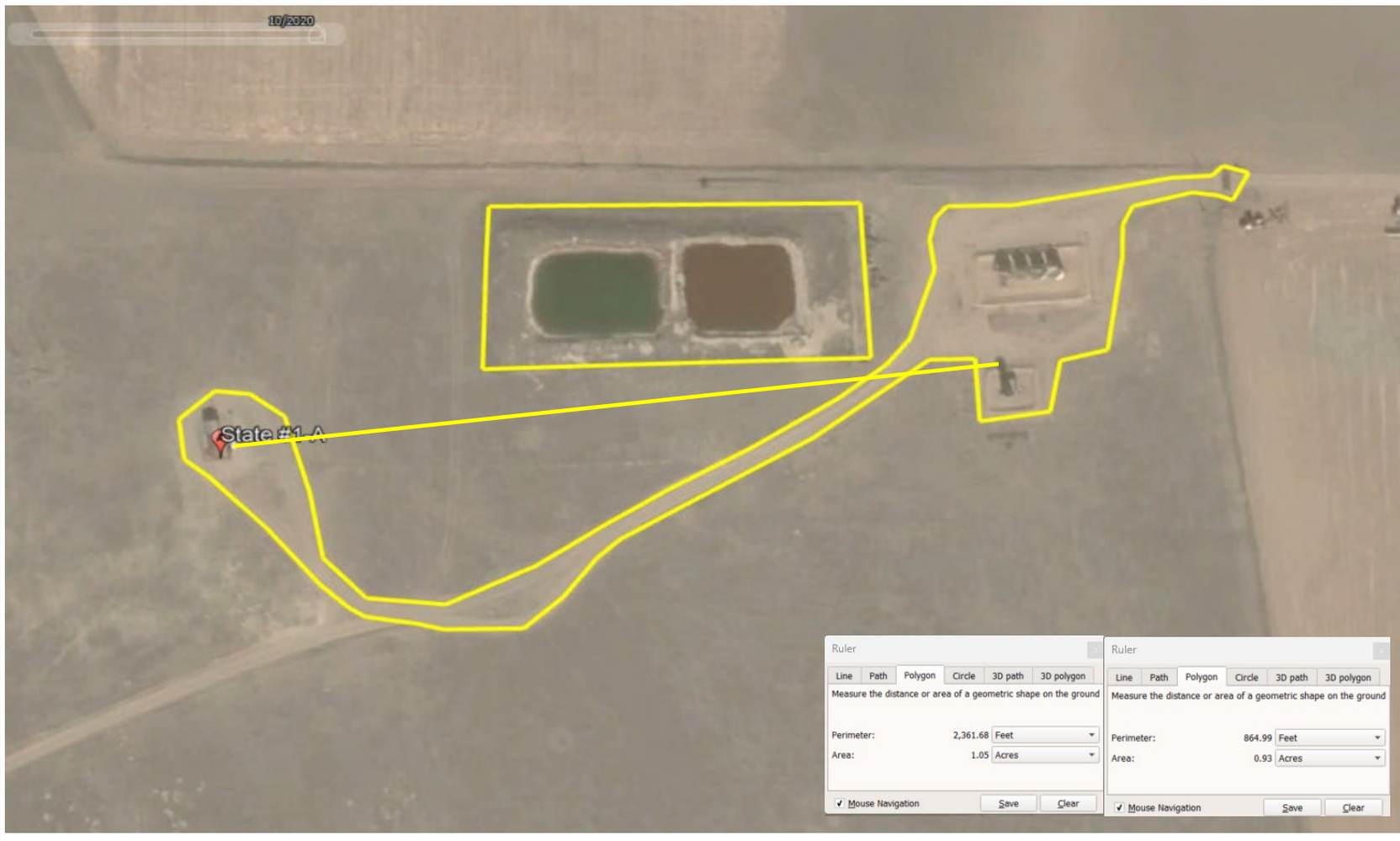
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# State #1-A Reclamation Plan

Well API: 05-075-09283    Facility #: 221157    Legals: SWNE 19-8N-53W    County: Logan    Acres to Reclaim: 1.98



State #1-A Reclamation Plan					
Well API:	05-075-09283	Facility #:	221157	Legals:	SWNE 19-8N-53W
County:	Logan	Acres to Reclaim:	1.98		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 4 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 1.98

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Manter Sandy Loam and Platner Sandy Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# State #31-22 Reclamation Plan

Well API: 05-121-10695    Facility #: 267327    Legals: NWNE 22-3S-50W    County: Washington    Acres to Reclaim: 2.19



State #31-22 Reclamation Plan					
Well API:	05-121-10695	Facility #:	267327	Legals:	NWNE 22-3S-50W
County:	Washington	Acres to Reclaim:	2.19		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 5 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 2.19

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Valent Sand

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

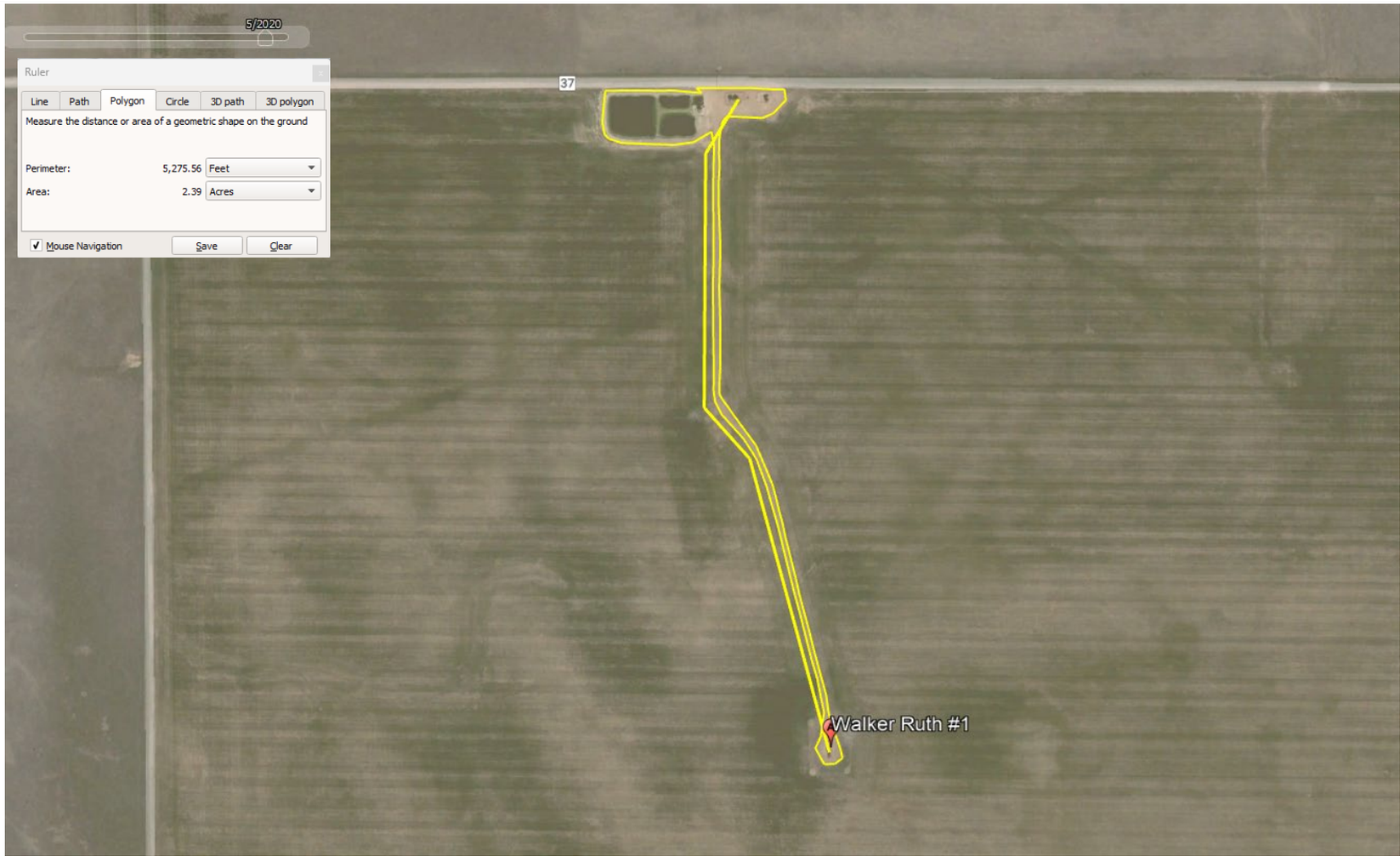
##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket C

# Walker Ruth #1 Reclamation Plan

Well API: 05-121-06866    Facility #: 234729    Legals: SENW 32 2N54W    County: Washington    Acres to Reclaim: 2.44



**Walker\*Ruth #1  
Reclamation Plan**

Well API:	05-121-06866	Facility #:	234729	Legals:	SENW 32 2N54W 6	County:	Washington	Acres to Reclaim:	2.44
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**Location Details**

Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 2.44

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Ascalon Loamy Sand

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket C

# Wright #31-1 Reclamation Plan

Well API: 05-121-09464	Facility #: 236964	Legals: SESE 31-2S-53W	County: Washington	Acres to Reclaim: 1.59
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<b>Wright #31-1 Reclamation Plan</b>							
Well API:	05-121-09464	Facility #:	236964	Legals: SESE 31-2S-53W	County: Washington	Acres to Reclaim:	1.59

**Location Details**

Equipment Removal (at Location and Offsite)

- 4 Tanks, 1 Pump Jack, Production Pit Complex, Treater

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- There is an open remediation #21570

Areas of Disturbance (at Location and Offsite)

- 1.59

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Colby Loam and Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for Table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECOMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed



# Atkinson-Chenoweth #4 Reclamation Plan

Well API: 05-121-08671    Facility #: 236181    Legals: NENE 30-3S-56W    County: Washington    Acres to Reclaim: 1.23



**Atkinson-Chenoweth #4  
Reclamation Plan**

Well API:	05-121-08671	Facility #:	236181	Legals:	NENE 30-3S-56W	County:	Washington	Acres to Reclaim:	1.23
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**Location Details**

Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned.

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.23

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Rago Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation..

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket D

# Blomenkamp #1 Reclamation Plan

Well API: 05-121-05617    Facility #: 233567    Legals: NENE 17-3S-56W    County: Washington    Acres to Reclaim: 0.92



**Blomenkamp #1  
Reclamation Plan**

Well API:	05-121-05617	Facility #:	233567	Legals: NENE 17-3S-56W	County: Washington	Acres to Reclaim:	0.92
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**Location Details**

Equipment Removal (at Location and Offsite)

- 5 Tanks, 1 Pump Jack, Production Pit Complex, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.92

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Colby Loam and Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

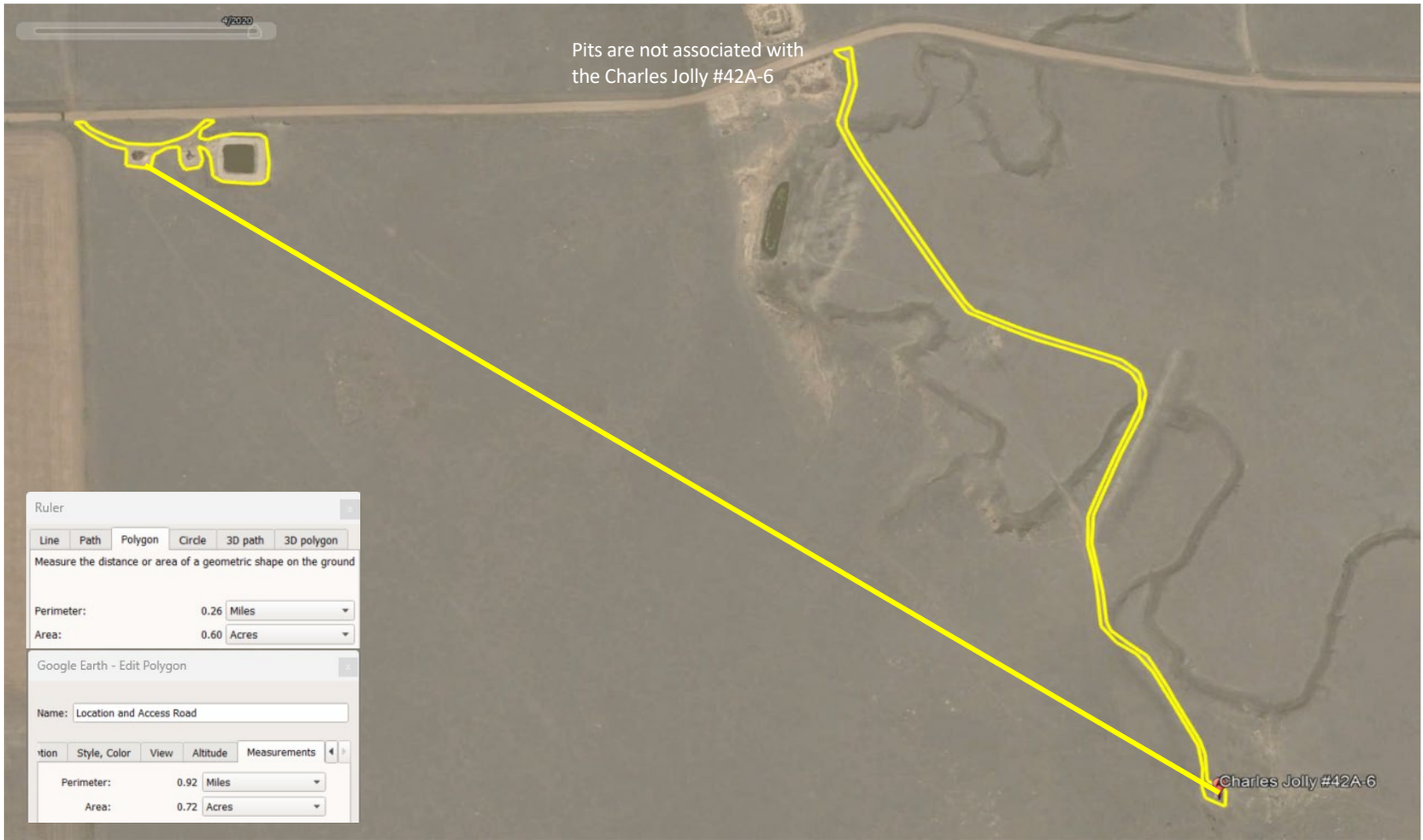
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Charles Jolly #42A-6 Reclamation Plan

Well API: 05-121-09919    Facility #: 237418    Legals: SENE 6 3S55W    County: Washington    Acres to Reclaim: 1.32



**Charles Jolly #42A-6  
Reclamation Plan**

Well API:	05-121-09919	Facility #:	237418	Legals:	SENE 6 3S55W	County:	Washington	Acres to Reclaim:	1.32
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**Location Details**

Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.32

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam, Colby-Norka Loams, Manzanola Clay Loam and Haverson Silty Clay Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Mule Deer Winter Concentration Area

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

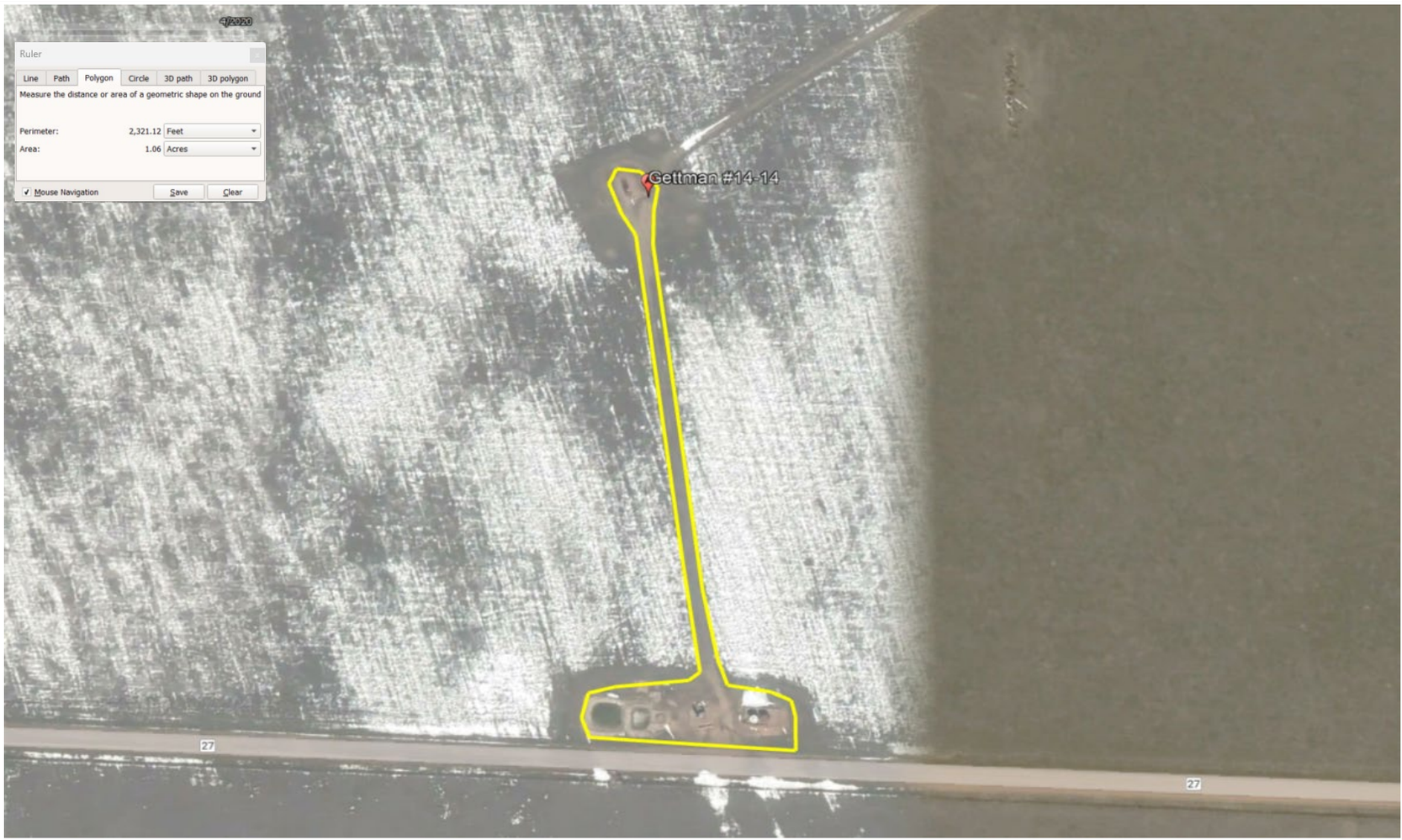
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket D

# Gettman #14-14 Reclamation Plan

Well API: 05-121-10059    Facility #: 237556    Legals: SESW 14-1S-55W    County: Washington    Acres to Reclaim: 1.06



**Gettman #14-14  
Reclamation Plan**

Well API:	05-121-10059	Facility #:	237556	Legals:	SESW 14-1S-55W	County:	Washington	Acres to Reclaim:	1.06
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**Location Details**

Equipment Removal (at Location and Offsite)

- 2 Tanks, 1 Pump Jack, Production Pit Complex, Treater

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- There is an open remediation project #8067

Areas of Disturbance (at Location and Offsite)

- 1.06

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Keith-Kuma Complex and Norka-Colby Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECOMC rules and regulations along with proper documentation.

Pit Closure

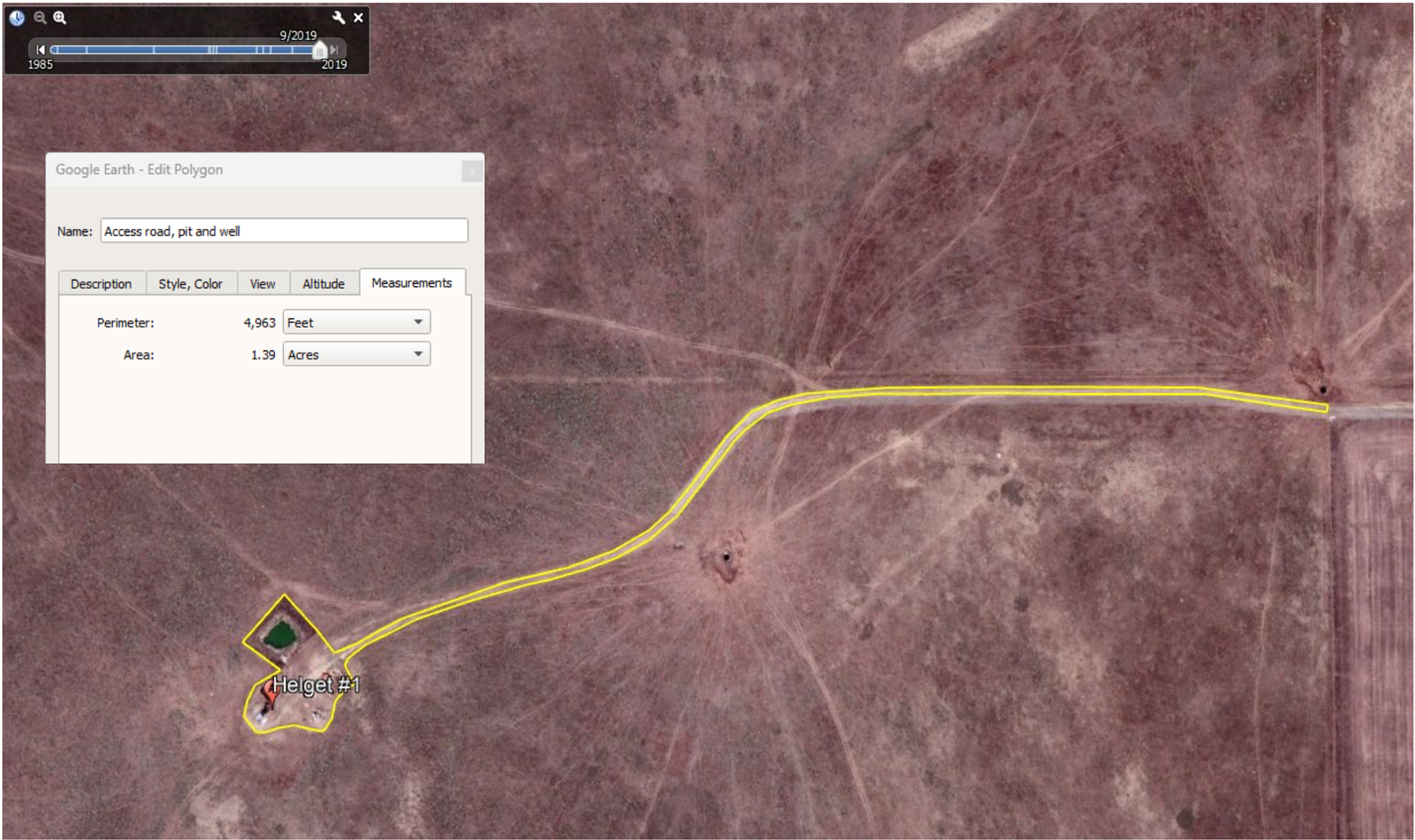
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Helget #1 Reclamation Plan

Well API: 05-087-07810    Facility #: 227067    Legals: NWNW 18 1N58W    County: Morgan    Acres to Reclaim: 1.39



Helget #1 Reclamation Plan					
Well API:	05-087-07810	Facility #:	227067	Legals:	NWNW 18 1N58W
County:	Morgan	Acres to Reclaim:	1.39		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 1 Pump Jack, Production Pit Complex, 1 Tank, 1 Heater

##### Flowline Removal/Abandonment

- Not applicable

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 1.39

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Valent Sand, Vona-Dwyer Loamy Sands, and Terry Fine Sandy Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Not applicable

##### Pit Closure

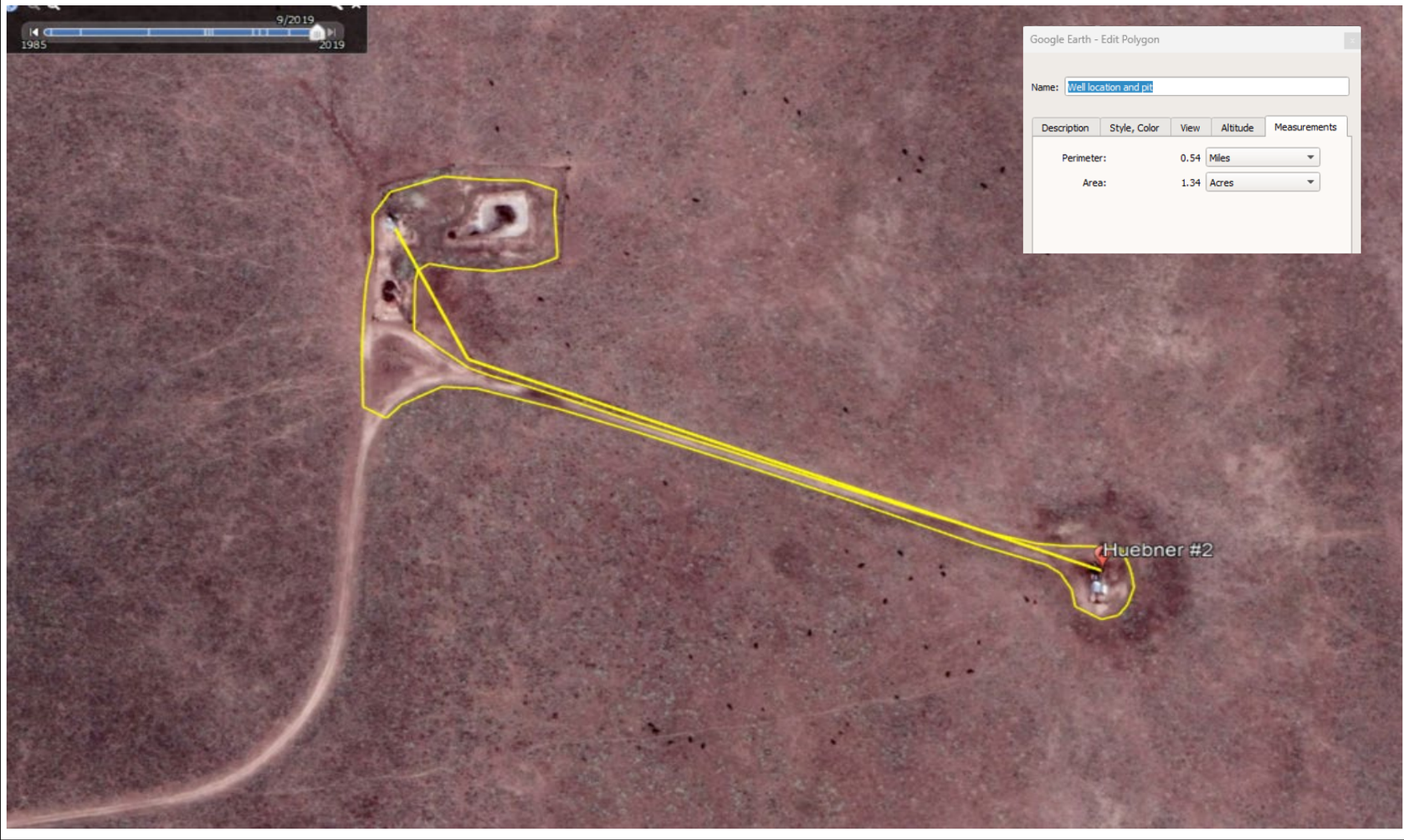
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Huebner #2 Reclamation Plan

Well API: 05-087-05217    Facility #: 224830    Legals: SENE 24 1N59W    County: Morgan    Acres to Reclaim: 1.36



<b>Huebner #2 Reclamation Plan</b>					
Well API:	05-087-05217	Facility #:	224830	Legals:	SENE 24 1N59W
		County:	Morgan	Acres to Reclaim:	1.36

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 1.36

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Truckton Soils

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Well and Location are within the proposed Greater Prairie Chicken Production Area

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

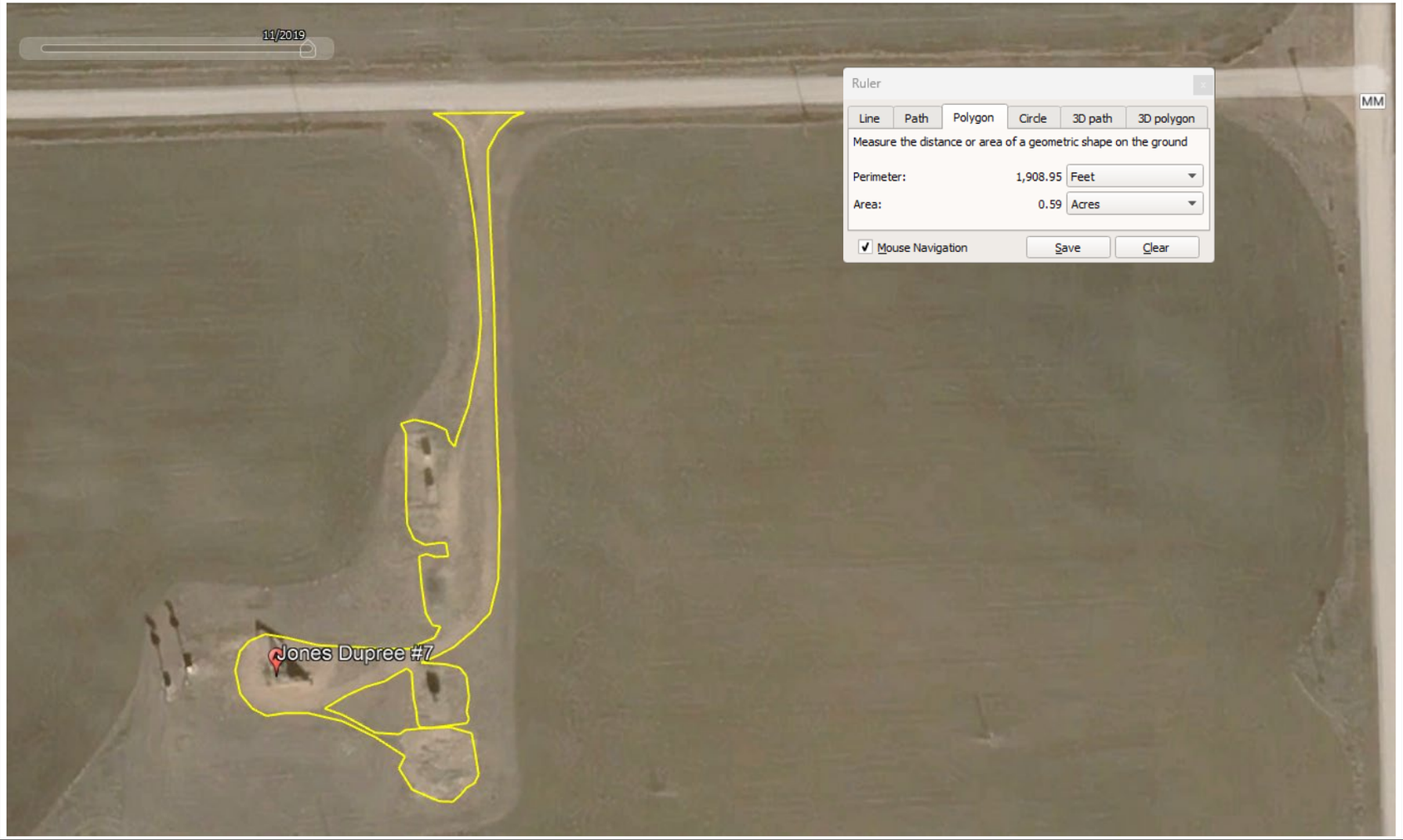
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Jones-Dupree #7 Reclamation Plan

Well API: 05-121-08884    Facility #: 236394    Legals: SENE 26 3S51W    County: Washington    Acres to Reclaim: 0.59



**Jones-Dupree #7  
Reclamation Plan**

Well API:	05-121-08884	Facility #:	236394	Legals:	SENE 26 3S51W	County:	Washington	Acres to Reclaim:	0.59
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**Location Details**

Equipment Removal (at Location and Offsite)

- 1 Pump Jack, Production Pit Complex

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.59

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent Sand

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Not applicable

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket D

# Macneill #2-R Reclamation Plan

Well API: 05-121-09167	Facility #: 236675	Legals: SENE 2-3S-56W	County: Washington	Acres to Reclaim: 1.45
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<b>Macneill #2-R Reclamation Plan</b>					
Well API:	05-121-09167	Facility #:	236675	Legals:	SENE 2-3S-56W
County:	Washington	Acres to Reclaim:	1.45		

**Location Details**

Equipment Removal (at Location and Offsite)

- 3 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.45

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Colby-Norka Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Not applicable

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket D

# Michael #1 Reclamation Plan

Well API: 05-075-08050    Facility #: 219931    Legals: NWSW 14-11N-53W    County: Logan    Acres to Reclaim: 0.88



Michaels # 1 Reclamation Plan							
Well API:	05-075-08050	Facility #:	219931	Legals: NWSW 14-11N-53W	County: Logan	Acres to Reclaim:	0.88

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 3 Tanks, 1 Pump Jack, Production Pit Complex, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowline will be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 0.88

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Rosebud-Escabosa Illiff Complex, Rosebud-Escabosa Loams and Keith Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through an accredited lab all the table 915-1

##### Off Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Pachner #42-31 Reclamation Plan

Well API: 05-121-09928    Facility #: 237427    Legals: SENE 31 2S53W 6    County: Washington    Acres to Reclaim: 1.42



Pachner #42-31 Reclamation Plan					
Well API:	05-121-09928	Facility #:	237427	Legals:	SENE 31 2S53W 6
				County:	Washington
				Acres to Reclaim:	1.42

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 2 Tanks, 1 Pump Jack, Production Pit Complex, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 0.11

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Colby-Norka Loams

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

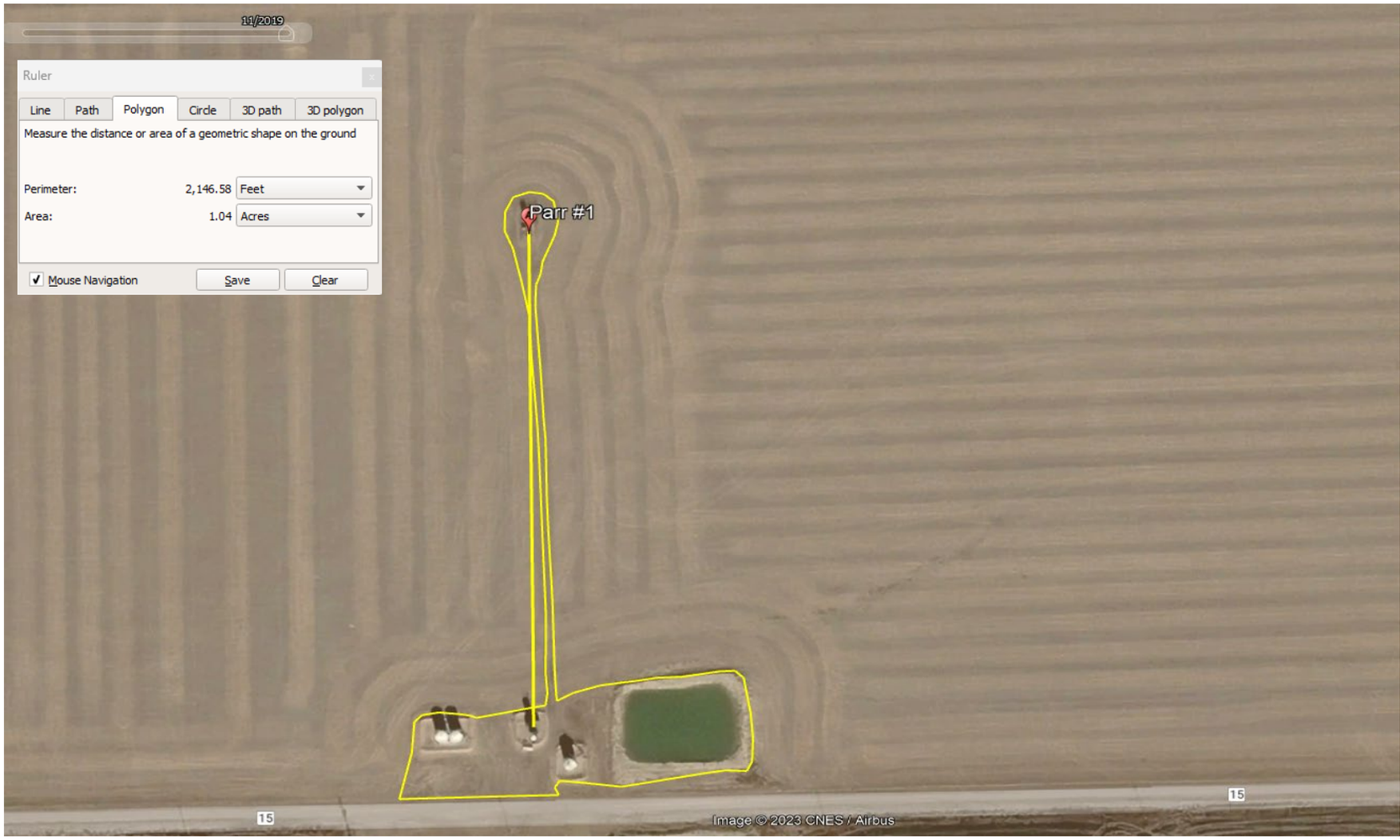
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Parr #1 Reclamation Plan

Well API: 05-121-08996    Facility #: 236506    Legals: SWSE 14 3552W    County: Washington    Acres to Reclaim: 1.05



Parr #1 Reclamation Plan					
Well API:	05-121-08996	Facility #:	236506	Legals:	SWSE 14 3S52W
County:	Washington	Acres to Reclaim:	1.05		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 3 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 1.05

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Rago Silt Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

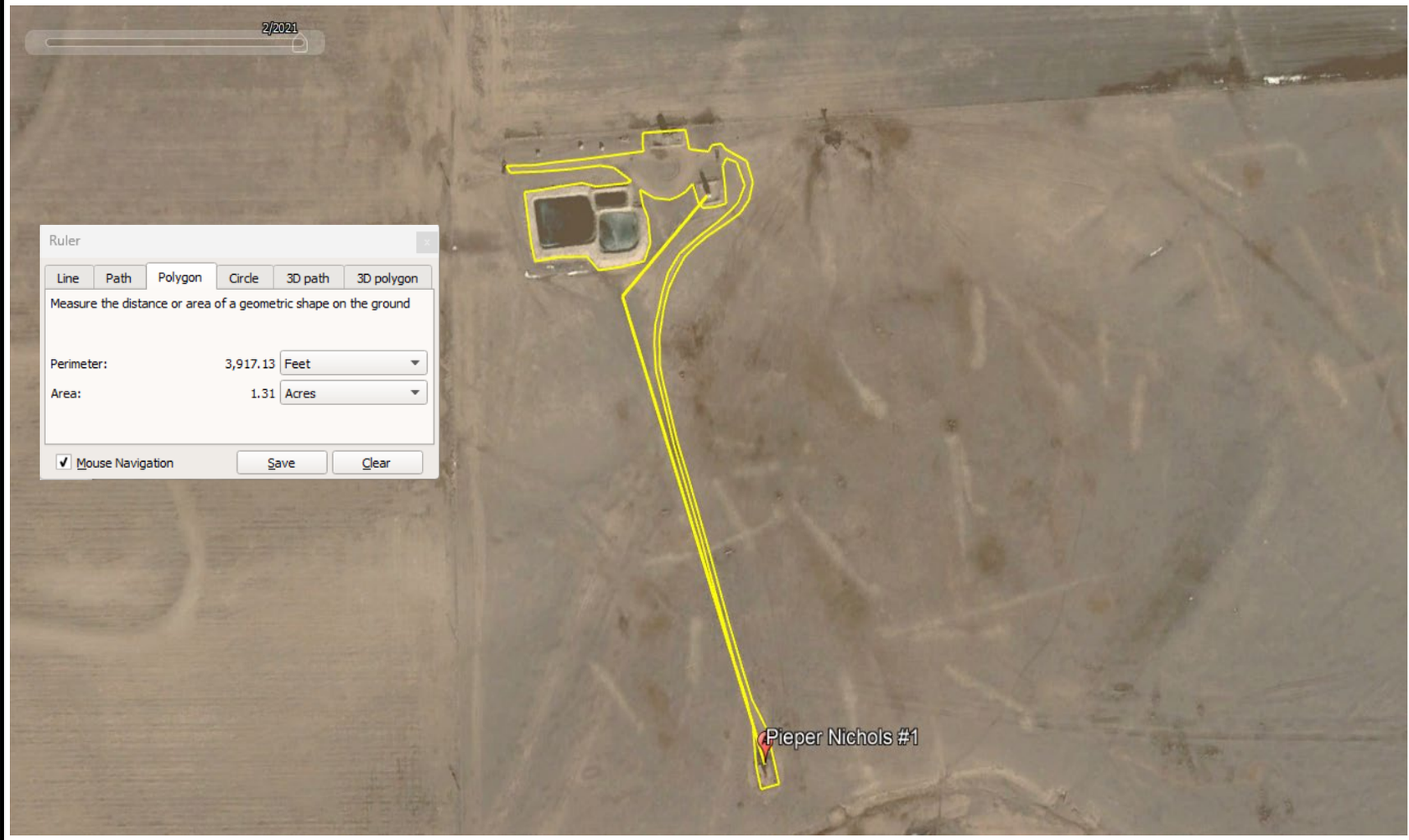
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Pieper Nichols #1 Reclamation Plan

Well API: 05-121-08858    Facility #: 236368    Legals: NWSW 20 2N51W    County: Washington    Acres to Reclaim: 1.33



**Pieper Nichols #1  
Reclamation Plan**

Well API:	05-121-08858	Facility #:	236368	Legals:	NWSW 20 2N51W	County:	Washington	Acres to Reclaim:	1.33
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**Location Details**

Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.33

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Paoli Fine Sandy Loam and Wages-Ascalon Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

**Tentative Decommissioning & Reclamation Plan**

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

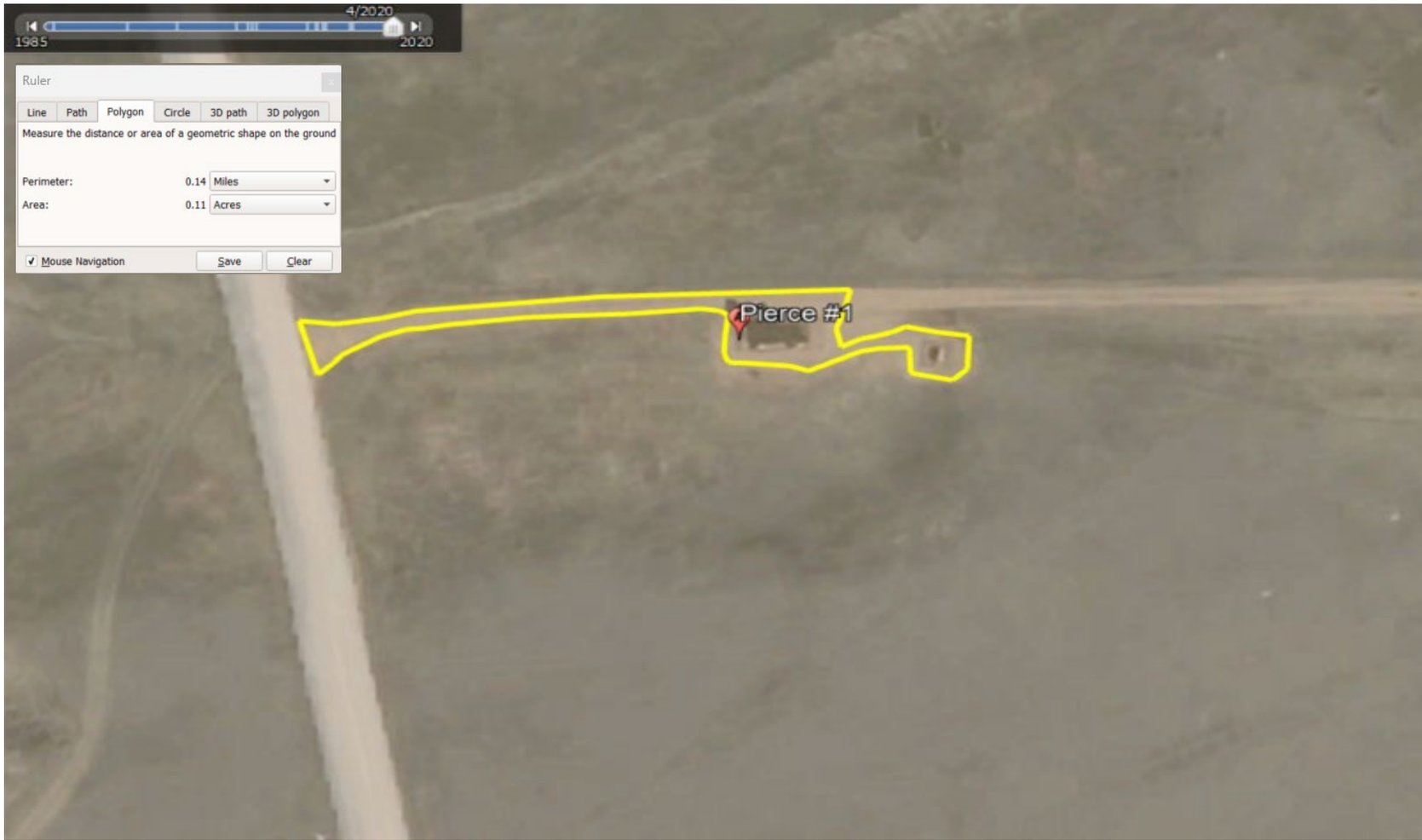
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket D

# Pierce #1 Reclamation Plan

Well API: 05-121-05641    Facility #: 233588    Legals: SWSW 9-3S-56W    County: Washington    Acres to Reclaim: 0.11



Pierce #1 Reclamation Plan					
Well API:	05-121-05641	Facility #:	233588	Legals:	SWSW 9-3S-56W
County:	Washington	Acres to Reclaim:	0.11		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 1 Pump Jack, 1 Production Pit

##### Flowline Removal/Abandonment

- Not applicable

##### Known Remediation Issues

- There is an open remediation #14588 for the pit

##### Areas of Disturbance (at Location and Offsite)

- 0.11

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Colby Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through an accredited lab all the table 915-1

##### On Location Flowline

- Not applicable

##### Pit Closure

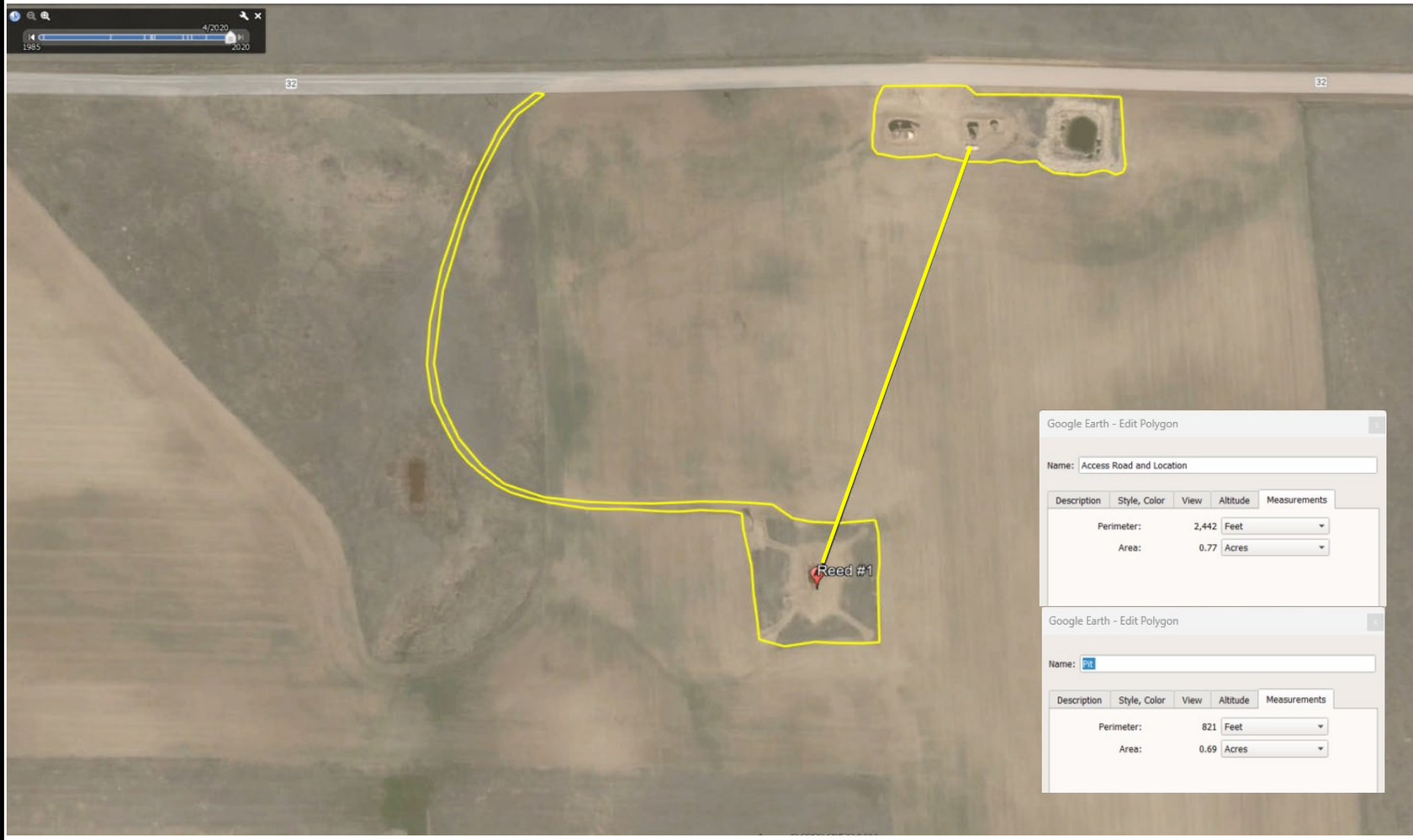
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Reed #1 Reclamation Plan

Well API: 05-121-10017    Facility #: 237514    Legals: NENW 29-1N-53W    County: Washington    Acres to Reclaim: 1.47



Reed #1 Reclamation Plan					
Well API:	05-121-10017	Facility #:	237514	Legals:	NENW 29-1N-53W
County:	Washington	Acres to Reclaim:	1.47		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 3 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 1.47

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Colby Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Rincon Parks #2 Reclamation Plan

Well API: 05-121-09622    Facility #: 237121    Legals: NWNW 28 2S53W    County: Washington    Acres to Reclaim: 1.40



Rincon Parks #2 Reclamation Plan					
Well API:	05-121-09622	Facility #:	237121	Legals:	NWNW 28 2S53W
County:	Washington	Acres to Reclaim:	1.40		

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 5 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 1.40

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Weld Silt Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

# Robbins #A1 Reclamation Plan

Well API: 05-121-08221    Facility #: 235731    Legals: SESE 34 3N52W    County: Washington    Acres to Reclaim: 1.01



<b>Robbins #A1 Reclamation Plan</b>					
Well API:	05-121-08221	Facility #:	235731	Legals:	SESE 34 3N52W
				County:	Washington
				Acres to Reclaim:	1.01

#### Location Details

##### Equipment Removal (at Location and Offsite)

- 3 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

##### Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

##### Known Remediation Issues

- No known remediation issues

##### Areas of Disturbance (at Location and Offsite)

- 1.01

##### Number of Wells per Location

- 1 well

##### Decompaction

- Soil will be decompacted

##### Cut and Fill Slope/Recontouring

- Not applicable

##### Soil Type Considerations

- Weld Silt Loam

##### Salt Kill Considerations

- No known or confirmed salt kill

##### High Priority Habitat Considerations

- Site is not in HPH

##### Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

##### Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

#### Tentative Decommissioning & Reclamation Plan

##### Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

##### Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

##### Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

##### Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed