



April 21, 2025

Robin Reilley Colorado Division of Reclamation, Mining and Safety 1313 Sherman Street, Room 215 Denver, CO 80203

RE: Peabody Sage Creek Mine, Permit C-2009-087, First Quarter 2025 IIR

CDRMS-

In accordance with Rule 4.05.9(17), please find enclosed the Peabody Sage Creek Mine (PSCM) Impoundment Inspection Report (IIR) and Impoundment Inspection Log (IIL). Please contact me with any comments and/or questions.

Best regards,

Miranda Kawcak Environmental Manager Peabody, Colorado Operations

Miranda Kawcak

Enclosure: PSCM 1Q25 IIR

	PERIODIC INSPECTION FORM: Water, Se	ediment, or Slurry Impoundn	nents		
INS	PECTOR'S NAME: Jason Herden	DATE: 03/25/25			
NPI	DES I.D. NO.: CO-0048275 D.P. 002				
FAC	CILITY CONFIGURATION: Incised Pond	DATE LAST INSPECTION: 10/	15/24		
SITI	E NAME: Wadge Impoundment #002	LOCATION: NW¼ NE¼, Sec.	2, T5N, R	R87W	
MII	NE NAME: Peabody Sage Creek Mine	LOCATION: 7.1 mi. SE of Hay	den, CO		
MII	NE I.D. NO.: CMLRD Permit No. C-2009-087	OWNER'S REP.: Miranda Kav	wcak		
	CIRCLE OR WRITE IN APPROPRIATE RESI	PONSE:	YES	NO	N/A
1	Foundation preparation (removal of vegetation, stumps, tops	oil:			х
2	Lift thickness:				х
3	Compaction according to approved plan:				х
4	Burning (specify extent and location):				х
5	Angle of slope:upstream,downstream		Tot	tal = N/A	4
6	*Seepage (specify location, color, and approximate volume)	<del>,</del>			
	From underdrain pipes				х
	At isolated points on embanckement slopes				х
	At natural hillside:				х
	Over widespread areas:				х
	From downstream foundation area:				х
	"Boils" beneath stream or ponded water:			х	
7	Cracks or scarps on crest:				х
8	Cracks or scarps on slope:				х
9	Sloughing or bulging on slope:				х
10	*Major erosion problems:			х	
11	Surface movements in valley bottom or on hillside:			х	
12	*Erosion of toe:				х
13	*Water impounded against toe:				х
14	Existing embankment freeboard: <b>0 FT</b>				
15	IncreaseXDecrease in water level: 0.1 FT ABOVE S	PILLWAY			
16	Cracks, bulging, or erosion on upstream face:				х
17	Visible sumps or sinkholes in slurry surface:				х
18	*Clogging				
	Spillway channels and pipes:			x	
	Decant system:				х
	Diversion ditches:			x	
19	*Cracking or crushing of pipes				
	Spillway pipes:				х
	Decant system:				х
20	Trash racks clear and in place:				х
21	Discharge rate: <b>66.3 GPM</b>				
and des	ajor adverse changes in these items could cause instability and a limited (extextent, location, volume, etc.) here:  DW COVERED.	·	_	_	ger

	PERIODIC INSPECTION FORM: Water, Se	ediment, or Slurry Impound	ments		
INS	PECTOR'S NAME: Jason Herden				
NPI	DES I.D. NO.: CO-0048275 D.P. 003				
FAC	CILITY CONFIGURATION: Diked Pond	DATE LAST INSPECTION: 10,	/15/24		
SITI	E NAME: Shop Pond #003	LOCATION: SE¼ SW¼, Sec. 2	27, T6N, I	R87W	
MIN	NE NAME: Peabody Sage Creek Mine	LOCATION: 7.1 mi. SE of Ha	yden, CO	,	
MIN	NE I.D. NO.: CMLRD Permit No. C-2009-087	OWNER'S REP.: Miranda Ka	wcak		
	CIRCLE OR WRITE IN APPROPRIATE RESP	PONSE:	YES	NO	N/A
1	Foundation preparation (removal of vegetation, stumps, tops	soil:	х		
2	Lift thickness: 12 IN				
3	Compaction according to approved plan:		х		
4	Burning (specify extent and location):			х	
5	Angle of slope: 2:1 upstream, 3:1 downstream		То	otal = 5:1	
6	*Seepage (specify location, color, and approximate volume)				
	From underdrain pipes				х
	At isolated points on embanckement slopes			х	
	At natural hillside:			х	
	Over widespread areas:			х	
	From downstream foundation area:		х		
	"Boils" beneath stream or ponded water:		х		
7 Cracks or scarps on crest:				х	
8	Cracks or scarps on slope:		х		
9	Sloughing or bulging on slope:		х		
10	*Major erosion problems:			х	
11	Surface movements in valley bottom or on hillside:			х	
12	*Erosion of toe:			х	
13	*Water impounded against toe:			х	
14	Existing embankment freeboard (4.9 is normal): 4.8 FT				
15	Increase Decrease in water level: 0.1 FT ABOVE S	SPILLWAY			
16	Cracks, bulging, or erosion on upstream face:			х	
17	Visible sumps or sinkholes in slurry surface:				х
18	*Clogging				
	Spillway channels and pipes:			х	
	Decant system:				х
	Diversion ditches:			х	
19	*Cracking or crushing of pipes				
	Spillway pipes:				х
	Decant system:				х
20	Trash racks clear and in place:		х		
21	Discharge rate: <b>2.4 GPM</b>				
*M	ajor adverse changes in these items could cause instability and	d should be reported to the E	ngineerir	ng Mana	ger
	Mine Superintendent for further evaluation. Adverse condition	วทร noted in these items shoเ	ıld norma	ally be	
	cribed (extextent, location, volume, etc.) here:				
ANI	IMAL BURROWS. SNOW COVERED.				
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	PERIODIC INSPECTION FORM: Water, Se	ediment, or Slurry Impound	ments		
INS	PECTOR'S NAME: Jason Herden	DATE: 03/26/25			
NPI	DES I.D. NO.: N/A				
FAC	CILITY CONFIGURATION: Diked Pond	DATE LAST INSPECTION: 10	/15/24		
SITI	NAME: Lower Sump	LOCATION: SE¼, Sec. 34, Te	5N, R87V	v	
MII	NE NAME: Peabody Sage Creek Mine	LOCATION: 7.1 mi. SE of Ha	yden, Co	)	
MII	NE I.D. NO.: CMLRD Permit No. C-2009-087	OWNER'S REP.: Miranda Ka	wcak		
	CIRCLE OR WRITE IN APPROPRIATE RES	PONSE:	YES	NO	N/A
1	Foundation preparation (removal of vegetation, stumps, top:	soil:	х		
2	Lift thickness =			•	•
3	Compaction according to approved plan:		х		
4	Burning (specify extent and location):			х	
5	Angle of slope:upstream,downstream			N/A	•
6	*Seepage (specify location, color, and approximate volume)				
	From underdrain pipes				х
	At isolated points on embanckement slopes			х	
	At natural hillside:			х	
	Over widespread areas:			х	
	From downstream foundation area:			х	
	"Boils" beneath stream or ponded water:		х		
7	Cracks or scarps on crest:		х		
8	Cracks or scarps on slope:			х	
9	Sloughing or bulging on slope:			х	
10	*Major erosion problems:			х	
11	Surface movements in valley bottom or on hillside:			х	
12	*Erosion of toe:			х	
13	*Water impounded against toe:			х	
14	Existing embankment freeboard: <b>0 FT</b>				
15	Increase Decrease in water level: 0.2 FT ABOVE S	SPILLWAY			
16	Cracks, bulging, or erosion on upstream face:			х	
17	Visible sumps or sinkholes in slurry surface:				х
18	*Clogging				
	Spillway channels and pipes:			х	
	Decant system:				х
	Diversion ditches:			х	
19	*Cracking or crushing of pipes				
	Spillway pipes:				х
	Decant system:				х
20	Trash racks clear and in place:		x		
21	Discharge rate: <b>88.6 GPM</b>				
and des	ajor adverse changes in these items could cause instability and land land land land land land land	· · · · · · · · · · · · · · · · · · ·	_	_	ger
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	PERIODIC INSPECTION FORM: Water, Se	ediment, or Slurry Impound	ments		
INS	PECTOR'S NAME: Jason Herden	DATE: 03/26/25			
NPI	DES I.D. NO.: N/A				
FAC	CILITY CONFIGURATION: Final Pit Impoundment	DATE LAST INSPECTION: 10,	/15/24		
SITI	E NAME: Pecoco Reservoir	LOCATION: SW¼ NW¼, Sec.	. 2, T5N,	R87W	
MIN	NE NAME: Peabody Sage Creek Mine	LOCATION: 7.1 mi. SE of Ha	yden, CO		
MIN	NE I.D. NO.: CMLRD Permit No. C-2009-087	OWNER'S REP.: Miranda Ka	wcak		
	CIRCLE OR WRITE IN APPROPRIATE RESP	PONSE:	YES	NO	N/A
	Foundation preparation (removal of vegetation, stumps, tops	soil:	х		
2	Lift thickness: N/A				
3	Compaction according to approved plan:		х		
4	Burning (specify extent and location):			Х	
5	Angle of slope: <u>5:1</u> upstream, <u>2:1</u> downstream		То	tal = 7:1	
6	*Seepage (specify location, color, and approximate volume)				
	From underdrain pipes				х
	At isolated points on embanckement slopes			х	
	At natural hillside:			х	
	Over widespread areas:			х	
	From downstream foundation area:			х	
	"Boils" beneath stream or ponded water:			х	
7	Cracks or scarps on crest:		х		
8	Cracks or scarps on slope:		х		
9	Sloughing or bulging on slope:		х		
10	*Major erosion problems:			х	
	Surface movements in valley bottom or on hillside:			х	
12	*Erosion of toe:			х	
13	*Water impounded against toe:			х	
14	Existing embankment freeboard (6.1 is normal): 6.0 FT				
15	Increase Decrease in water level: <b>0.1 FT ABOVE SP</b>	YLLWAY			
	Cracks, bulging, or erosion on upstream face:			х	
17	Visible sumps or sinkholes in slurry surface:				х
18	*Clogging				
	Spillway channels and pipes:			Х	
	Decant system:				х
	Diversion ditches:				х
19	*Cracking or crushing of pipes				
	Spillway pipes:			Х	
	Decant system:				х
20	Trash racks clear and in place:				х
21	Discharge rate: 82.1 GPM				
	ajor adverse changes in these items could cause instability and	·	_	_	ger
	Mine Superintendent for further evaluation. Adverse condition	ons noted in these items shou	uld norma	ally be	
	cribed (extextent, location, volume, etc.) here:				
SNC	OW COVERED.				

	PERIODIC INSPECTION FORM: Water, Se	ediment, or Slurry Impound	ments		
INS	PECTOR'S NAME: Jason Herden	DATE: 03/26/25			
NPE	DES I.D. NO.: N/A				
FAC	CILITY CONFIGURATION: Diked Pond	DATE LAST INSPECTION: 10,	/15/24		
SITE	E NAME: Portal Sump #1 (Upper North)	LOCATION: NW¼, Sec. 3, T	5N, R87V	v	
MIN	NE NAME: Peabody Sage Creek Mine	LOCATION: 7.1 mi. SE of Ha	yden, CC	5	
MIN	NE I.D. NO.: CMLRD Permit No. C-2009-087	OWNER'S REP.: Miranda Ka	wcak		
	CIRCLE OR WRITE IN APPROPRIATE RESP	PONSE:	YES	NO	N/A
1	Foundation preparation (removal of vegetation, stumps, tops	soil:	х		
2	Lift thickness = 12 IN				
3	Compaction according to approved plan:		х		
4	Burning (specify extent and location):			х	
5	Angle of slope:upstream,downstream			N/A	
6	*Seepage (specify location, color, and approximate volume)				
	From underdrain pipes				х
	At isolated points on embanckement slopes				х
	At natural hillside:				х
	Over widespread areas:				х
	From downstream foundation area:				х
	"Boils" beneath stream or ponded water:			х	
7	Cracks or scarps on crest:				х
8	Cracks or scarps on slope:				х
9	Sloughing or bulging on slope:				х
10	*Major erosion problems:			х	
11	Surface movements in valley bottom or on hillside:			х	
12	*Erosion of toe:				х
13	*Water impounded against toe:				х
14	Existing embankment freeboard:				
15	Increase <u>X</u> Decrease in water level: <b>DRY</b>				
	Cracks, bulging, or erosion on upstream face:				х
17	Visible sumps or sinkholes in slurry surface:				х
18	*Clogging				
	Spillway channels and pipes:			х	
	Decant system:				х
	Diversion ditches:				х
19	*Cracking or crushing of pipes				
	Spillway pipes:			х	
	Decant system:				х
20	Trash racks clear and in place:				х
21	Discharge rate: <b>0 GPM</b>				
	ajor adverse changes in these items could cause instability and	· · · · · · · · · · · · · · · · · · ·	_	_	ger
	Mine Superintendent for further evaluation. Adverse condition	วทร noted in these items shoเ	uld norm	ally be	
	cribed (extextent, location, volume, etc.) here:				
SNC	OW COVERED.				

	PERIODIC INSPECTION FORM: Water, Se	ediment, or Slurry Impound	ments		
INS	PECTOR'S NAME: Jason Herden	DATE: 03/26/24			
NΡΓ	DES I.D. NO.: N/A				
FAC	CILITY CONFIGURATION: Diked Pond	DATE LAST INSPECTION: 10,	/15/24		
SITE	E NAME: Portal Sump #2 (Lower South)	LOCATION: NW¼, Sec. 3, T	5N, R87V	V	
MII	NE NAME: Peabody Sage Creek Mine	LOCATION: 7.1 mi. SE of Ha	yden, CC	5	
MIL	NE I.D. NO.: CMLRD Permit No. C-2009-087	OWNER'S REP.: Miranda Ka	wcak		
	CIRCLE OR WRITE IN APPROPRIATE RESP	PONSE:	YES	NO	N/A
1	Foundation preparation (removal of vegetation, stumps, tops	soil:	х		
2	Lift thickness: 12 IN				
3	Compaction according to approved plan:		х		
4	Burning (specify extent and location):			х	
5	Angle of slope:upstream,downstream			N/A	
6	*Seepage (specify location, color, and approximate volume)				
	From underdrain pipes				х
	At isolated points on embanckement slopes				х
	At natural hillside:				х
	Over widespread areas:				х
	From downstream foundation area:				х
	"Boils" beneath stream or ponded water:			х	
7	Cracks or scarps on crest:			х	
8	Cracks or scarps on slope:				х
9	Sloughing or bulging on slope:				х
10	*Major erosion problems:			х	
_				х	
12	*Erosion of toe:				х
13	*Water impounded against toe:				х
14	Existing embankment freeboard:				
15	IncreaseX Decrease in water level: DRY				
16	Cracks, bulging, or erosion on upstream face:				х
17	Visible sumps or sinkholes in slurry surface:				х
18					
	Spillway channels and pipes:			х	
	Decant system:				х
	Diversion ditches:				х
19	*Cracking or crushing of pipes				
	Spillway pipes:			х	
	Decant system:				х
20	Trash racks clear and in place:				х
21	Discharge rate: <b>0 GPM</b>				
*M	ajor adverse changes in these items could cause instability and	d should be reported to the E	ngineerir	ng Mana	ger
	Mine Superintendent for further evaluation. Adverse condition	วทร noted in these items shoเ	uld norm	ally be	
	cribed (extextent, location, volume, etc.) here:				
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	PERIODIC INSPECTION FORM: Water, Se	ediment, or Slurry Impoundr	nents		
INS	PECTOR'S NAME: Jason Herden	DATE: 03/26/25			
NPI	DES I.D. NO.: N/A				
FAC	CILITY CONFIGURATION: Incised Pond	DATE LAST INSPECTION: 10/	/15/24		
SITI	E NAME: Spill Control Pond #2	LOCATION: NW¼ NE¼, Sec.	34, T6N	, R87W	
MIN	NE NAME: Peabody Sage Creek Mine	LOCATION: 7.1 mi. SE of Ha	yden, CC	5	
MIN	NE I.D. NO.: CMLRD Permit No. C-2009-087	OWNER'S REP.: Miranda Ka	wcak		
	CIRCLE OR WRITE IN APPROPRIATE RESP	PONSE:	YES	NO	N/A
1	Foundation preparation (removal of vegetation, stumps, tops	soil:	х		
2	Lift thickness: N/A				
3	Compaction according to approved plan:				х
4	Burning (specify extent and location):				х
5	Angle of slope:upstream,downstream			N/A	
6	*Seepage (specify location, color, and approximate volume)				
	From underdrain pipes				х
	At isolated points on embanckement slopes			х	
	At natural hillside:			х	
	Over widespread areas:			х	
	From downstream foundation area:			х	
	"Boils" beneath stream or ponded water:			х	
7	Cracks or scarps on crest:		х		
8	Cracks or scarps on slope:		х		
9	Sloughing or bulging on slope:		х		
10	*Major erosion problems:			х	
11	Surface movements in valley bottom or on hillside:			х	
12	*Erosion of toe:			х	
13	*Water impounded against toe:			х	
14	Existing embankment freeboard (7.0 is normal when dry): 7 F	·T			
15	Increase Decrease in water level: DRY				
16	Cracks, bulging, or erosion on upstream face:			х	
17	Visible sumps or sinkholes in slurry surface:				х
18	*Clogging				
	Spillway channels and pipes:			х	
	Decant system:				х
	Diversion ditches:				х
19	*Cracking or crushing of pipes				
	Spillway pipes:				х
	Decant system:				х
20	Trash racks clear and in place:				х
21	Discharge rate: <b>0.0 GPM</b>				
	ajor adverse changes in these items could cause instability and	·	_	_	ger
	Mine Superintendent for further evaluation. Adverse condition	วทร noted in these items shoเ	ıld norma	ally be	
	cribed (extextent, location, volume, etc.) here:				
SNC	OW COVERED.				

	PERIODIC INSPECTION FORM: Water, Se	ediment, or Slurry Impoundr	ments		
INS	PECTOR'S NAME: Jason Herden	DATE: 03/26/25			
NPE	DES I.D. NO.: N/A				
FAC	CILITY CONFIGURATION: Incised Pond	DATE LAST INSPECTION: 10/	/15/24		
SITE	E NAME: Truck Wash Settling Pond	LOCATION: NW¼ NE¼, Sec.	. 34, T6N	, R87W	
MIN	NE NAME: Peabody Sage Creek Mine	LOCATION: 7.1 mi. SE of Ha	yden, Co	5	
MIN	NE I.D. NO.: CMLRD Permit No. C-2009-087	OWNER'S REP.: Miranda Ka	wcak		
	CIRCLE OR WRITE IN APPROPRIATE RESP	PONSE:	YES	NO	N/A
1	Foundation preparation (removal of vegetation, stumps, tops	soil:	х		
2	Lift thickness: <b>N/A</b>				
3	Compaction according to approved plan:				х
4	Burning (specify extent and location):				х
5	Angle of slope:upstream,downstream			N/A	
6	*Seepage (specify location, color, and approximate volume)	•			
	From underdrain pipes				х
	At isolated points on embanckement slopes				х
	At natural hillside:				х
	Over widespread areas:				х
	From downstream foundation area:				х
	"Boils" beneath stream or ponded water:			х	
7	Cracks or scarps on crest:				х
8	Cracks or scarps on slope:				х
9	Sloughing or bulging on slope:				х
10	*Major erosion problems:			х	
	Surface movements in valley bottom or on hillside:				х
12	*Erosion of toe:				х
13	*Water impounded against toe:				х
14	Existing embankment freeboard (5.0 is normal when dry): <b>5 F</b>	т			
15	Increase Decrease in water level: DRY				
16	Cracks, bulging, or erosion on upstream face:				х
17	Visible sumps or sinkholes in slurry surface:				х
18	*Clogging				
	Spillway channels and pipes:			х	
	Decant system:				х
	Diversion ditches:				х
19	*Cracking or crushing of pipes				
	Spillway pipes:			х	
	Decant system:				х
20	Trash racks clear and in place:		х		
21	Discharge rate: <b>0 GPM</b>				
*M(	ajor adverse changes in these items could cause instability and	d should be reported to the E	ngineerii	ng Mana	ger
	Mine Superintendent for further evaluation. Adverse condition	วทร noted in these items shoเ	ıld norm،	ally be	
	cribed (extextent, location, volume, etc.) here:				
SNC	DW COVERED.				
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	PERIODIC INSPECTION FORM: Water, Se	ediment, or Slurry Impound	ments		
INS	PECTOR'S NAME: Jason Herden	DATE: 03/26/25			
NPI	DES I.D. NO.: N/A				
FAC	CILITY CONFIGURATION: Diked Pond	DATE LAST INSPECTION: 10,	/15/24		
SITI	NAME: Upper Sump	LOCATION: NW¼, Sec. 3, T	5N, R87V	V7W	
MII	NE NAME: Peabody Sage Creek Mine	LOCATION: 7.1 mi. SE of Ha	yden, Co	)	
MII	NE I.D. NO.: CMLRD Permit No. C-2009-087	OWNER'S REP.: Miranda Ka	wcak		
	CIRCLE OR WRITE IN APPROPRIATE RES	PONSE:	YES	NO	N/A
1	Foundation preparation (removal of vegetation, stumps, top:	soil:	х		
2	Lift thickness:			•	
3	Compaction according to approved plan:		х		
4	Burning (specify extent and location):			х	
5	Angle of slope: upstream,downstream			N/A	
6	*Seepage (specify location, color, and approximate volume)				
	From underdrain pipes				х
	At isolated points on embanckement slopes			х	
	At natural hillside:			х	
	Over widespread areas:			х	
	From downstream foundation area:		х		
	"Boils" beneath stream or ponded water:			х	
7	Cracks or scarps on crest:		х		
8	Cracks or scarps on slope:			х	
9	Sloughing or bulging on slope:			х	
10	*Major erosion problems:			х	
11	Surface movements in valley bottom or on hillside:			х	
12	*Erosion of toe:			х	
13	*Water impounded against toe:			х	
14	Existing embankment freeboard: <b>0 FT</b>			•	
15	Increase Decrease in water level: <b>0.1 FT ABOVE S</b>	PILLWAY			
16	Cracks, bulging, or erosion on upstream face:			х	
17	Visible sumps or sinkholes in slurry surface:				х
18	*Clogging				
	Spillway channels and pipes:			х	
	Decant system:				х
	Diversion ditches:				х
19	*Cracking or crushing of pipes				
	Spillway pipes:			х	
	Decant system:				х
20	Trash racks clear and in place:		х		
21	Discharge rate: 20.6 GPM				
and des	ajor adverse changes in these items could cause instability and I Mine Superintendent for further evaluation. Adverse condition or its cribed (extextent, location, volume, etc.) here:  DW COVERED.	· ·	_	_	ger

## **IMPOUNDMENT INSPECTION LOG**

**JOB DATA** 

**FLOW DATA** 

JOB NAME: PEC Hydrologic Services	CLIENT: Peabody	JOB(s): 2023-086 (PSCM), 2023-087 (SCC)

MAINTENANCE (Y/N) WATER LEVEL (FT) OUTFLOW (GPM) OBSERVATIONS

20	ŏ	Σ		>	0	0	
002	Sage Creek	Sage Creek	3-25-25	0,1	68.3	some coursely wone	עק
003	Sage Creek	Sage Creek	3.25.85	0.1		5-me animal burrows	N
Lower Sump	Sage Creek	Sage Creek	3-36-85	0,3	88.6	sn-~ covered	r
Pecoco	Sage Creek	Sage Creek	3-26-3	0.1	કર.ા	Snow Covered	N
Portal Sump 1	Sage Creek	Sage Creek	3-26-5	~	~	Sn-~ coresed	N
Portal Sump 2	Sage Creek	Sage Creek	3-26-25	~	_	Snow Coretal	N
Spill Control 2	Sage Creek	Sage Creek	3-26-25			Snow Govered	N
Truck Wash	Sage Creek	Sage Creek	3-76-25	U		Snow corefed	N
Upper Sump	Sage Creek	Sage Creek	3-26-25	0,1	ي, بوح	Snam Covered	N
006	Seneca	Seneca II West	3-23.25	0.	<u> </u>	shecens, side no impact	N
015	Seneca	Seneca II West	3-25.18	~		snow covered, no Flow	N
016	Seneca	Seneca II West	3-15.24	0.(	37.8	sum Covered	N
017	Seneca	Seneca II West	3-25-24	0.1	3.9	show covered	N
T-2	Seneca	Seneca II West	7-26-25	~	~	winter	_
T-3	Seneca	Seneca II West	7-24-55	_		winder	
010	Seneca	Yoast	3-25-24	0.1	93	Show covered	N
011	Seneca	Yoast	7-25-25			no Flow , Snow covered	~
011A	Seneca	Yoast	3.25.25			no access	_ ~
012	Seneca	Yoast	3-25-25	0.1	42.1	Snowcovered	,w
012A	Seneca	Yoast	3-25-25	-1.3		Som covered	~
013	Seneca	Yoast	3-25.25	-0.5		Snow Corerad	N
014	Seneca	Yoast	2-22-55	-1.6e		Snow Covered	w

FIELD PERSONNEL: 3 H	FIELD PERSONNEL SIGNATURE:	
NOTES		

