



This cover sheet must be completed at the beginning of each line, or when parameters change.

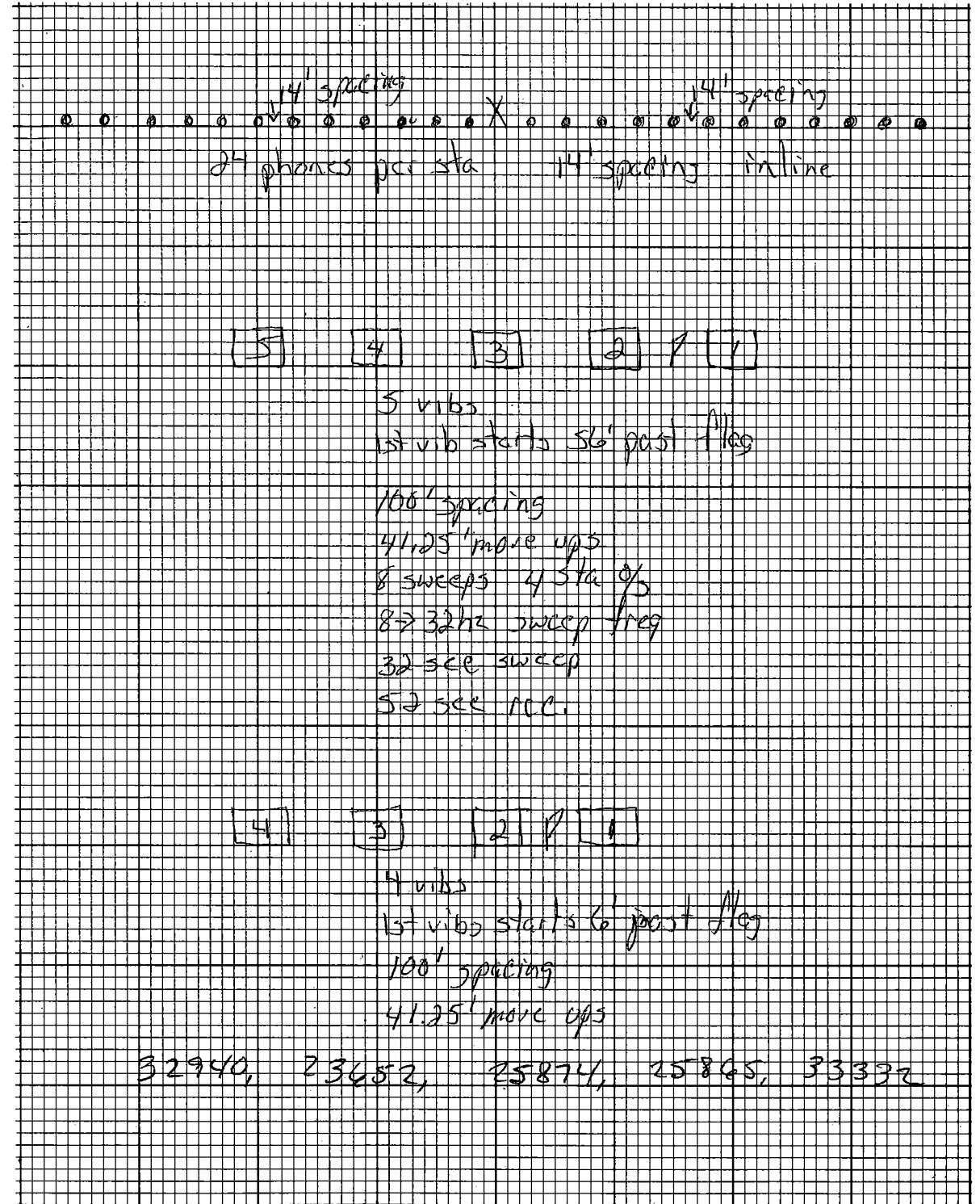
GENERAL	
Crew No. <u>6834</u>	Contract No. <u>799</u>
Client <u>Co corp</u>	
Area <u>Utah</u>	
County <u>Emery Co.</u>	
State <u>Utah</u>	
Party Mgr. <u>B. Cassidy</u>	OB/JO <u>R. Ambrose</u> <u>D. Moore</u>
Line No. <u>7</u>	Date Start of Line <u>10-4-85</u>
Sta. Int. <u>330</u> <sup>Feet</sup> Meters	Fold <u>48%</u>
Spread Dimensions <u>1-31350</u>	
VP's Increase	N <input type="checkbox"/> E <input type="checkbox"/> S <input type="checkbox"/> W <input checked="" type="checkbox"/>

GEOPHONES	
Manufacture <u>MD-100's</u>	Array Length <u>322'</u>
Frequency <u>8 hz</u>	Array Width <u>in line</u>
No. per string per trace <u>2-12</u> <u>24 total</u>	Array Across Between Sta Centered <input checked="" type="checkbox"/> <input type="checkbox"/>
Separation String Connected Ser <input type="checkbox"/> Par <input checked="" type="checkbox"/>	Coil Res. String <input type="checkbox"/> Phone <input type="checkbox"/>
Connected at Sta Ser <input type="checkbox"/> Par <input checked="" type="checkbox"/>	Shunt Res. <input checked="" type="checkbox"/> <input type="checkbox"/>
	Separation between elements in the array <u>14.34'</u> <u>14'</u>

RECORDING SYSTEM	
Type:	<u>MD5-10</u>
Format:	<u>SEG-B</u>
No. of Channels:	<u>96</u>
Sample Rate:	<u>8 ms</u>
Record Length:	<u>52</u>
BPI:	<u>800</u>
Low-Cut Filter	Freq: <u>OUT</u> Slope: <u>OUT</u>
High-Cut Filter	Freq: <u>Alias 31.25hz</u> Slope: <u>OUT</u>
Static Filter	In <input checked="" type="checkbox"/> Out <input type="checkbox"/>
Notch Filter <u>60</u> Hz	In <input checked="" type="checkbox"/> Out <input type="checkbox"/>
UH Ch. On Tape	Wireline On Tape <u>N/A</u> Radio On Tape <u>N/A</u>
Sweep Ch. On Tape	Aux # <u>2</u> Galvo # <u>50</u> Aux # <u>4</u> Galvo # <u>52</u>

ENERGY SOURCE	
Type:	<u>Y-1100's</u>
Manufacturer:	<u>Failing</u>
Source Control:	<u>RCV-310</u>
Dynamite	Holes/Shotpoint: <u>N/A</u>
	Charge/Shotpoint: <u>N/A</u>
Pattern Length:	<u>N/A</u> Feet Meters
Surface Source	Array Length: <u>489'</u> <sup>Feet</sup> Meters
	No. of drops, sweeps, etc. in array: <u>8 sweeps</u>
	Sweep Freq: <u>8-32 hz</u>
	Sweep Length: <u>32 sec</u>
	Unit Separation: <u>100'</u> <sup>Feet</sup> Meters
Unit Moveup: <u>41.25'</u> <sup>Feet</sup> Meters	
Array Centered:	Across Sta <input checked="" type="checkbox"/> Between Sta <input type="checkbox"/>

LINE COVER SHEET: DRAW DIAGRAM OF GEOPHONE ARRAY AND SOURCE ARRAY



REMARKS: Air Gun Delay, etc.

VARI SOURCE USED Yes  No  Invalid Channels:

# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

GEO-252-D

CREW NO. 6834		LINE NO. 7		LEAVE TOWN/CAMP 7:00		ARRIVE TOWN/CAMP		TOTAL TR. TIME		DOWN TIME		WEATHER Clear		TRAIL CONDITIONS X-country			DATE MONTH 10 DAY 4 YEAR 85		CLIENT Cocorp		OB P. Ambrose D. Moore		PM Cassidy		
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS.)			C. D. P. POSITION	DIGITAL REEL NO.	GAIN	PARITY		SHOOTING					SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS				
		TR 1	TR	TR				TR 4	TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H. T.	N. UNITS	NO. SUMS						DRIVE		
933	Pulse	16			see	065	78K																		Uath, Emery Co. 4 subs 110 spacing 1st vib starts 21' post flag 21' more ups 8-32 Hz sweep freq 32 sec sweep
934-935	EJnt	26			see																				8ms sample rate Alias 31.25hz 79 sec rec. 16 sweeps
936-939	Drd	46			see																				Vib # 32940 down, husted air line
953-994	Sum	26			see																				
960-961	NRJ	26			see																				
932	similarity	1-33			see																				sims taken through line with camera 4ms sample rate Alias 62.5hz
001	Wind strip	1-79			see	8																			
002	1	5			100	8																			Note: Wind blasts
003	2	6			101	9																			
004	3	7			102	10																			
005	1	5			100	8																			
006	2	6			101	9																			
007	3	7			102	10	065																		8-48 Hz sweep freq 32 sec sweep 79 sec rec. Alias 62.5 Hz 16 sweeps 5 subs (82.5' spacing) Note: change window length on NRJ 0610 960 ms E.O.T. # 065 Tape marks

# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

GEO-252-D

CREW NO. 6834		LINE NO. 7		LEAVE TOWN/CAMP 5:00		ARRIVE TOWN/CAMP		TOTAL TR. TIME		DOWN TIME		WEATHER Clear		TRAIL CONDITIONS X country		DATE MONTH 10 DAY 5 YEAR 85		CLIENT Co Corp		OB R. Ambrose		PM Cassidy			
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS.)				C. D. P. POSITION	DIGITAL REEL NO.	GAIN PAMPS or "K"	PARITY		SHOOTING				SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS				
		TR 1	TR	TR	TR 96				TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H.T.	N. UNITS	NO. SUMS					DRIVE			
933	Pulse	16					066	48K																Uath Emery Co.	
934-935	E Int	26																							5 vibs 82.5 spacing 1st vib starts 21 past flag
936-939	Drd	46																							21' move up 8-32 hz sweep freq 32 sec sweep
953-954	Sum	26																							8ms sample rate Alias 31.25hz 79 sec rec
960-961	NRJ	26																							16 sweeps
932	Similarity	1-32																							LATE START DUE TO ADJISKEW ON TAPE
008	Wind strip	1-79																							TRAVEL Also changed Alt. on
009	4	8				103	11																		POWER supply #3
010	5	9				104	12																		Vib # 23652 down, Inst. problems 4 vibs
011	6	10				105	13																		(110' spacing)
012	7	11				106	14																		Vib # 23652 back on line.
013	8	12				107	15	066																	Change sweep to 14-48 hz sweep freq
014	9	13				108	16	067																	Alias 62.5 hz B.D.T. # 067 # 900
015	9	13				108	16																		All ones 10 sec
016	10	14				109	17																		On 1st half - loose sand.



# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

GEO-252-D

CREW NO. 6834		LINE NO. 7		LEAVE TOWN/CAMP		ARRIVE TOWN/CAMP		TOTAL TR. TIME		DOWN TIME		WEATHER Clear		TRAIL CONDITIONS X road 1/2		DATE MONTH 10 DAY 17 YEAR 85		CLIENT Co corp		OB R. Ambrose		PM Cassidy	
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS.)				C. D. P. POSITION	DIGITAL REEL NO.	GAIN RAMP or "K"	PARITY		SHOOTING					SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS	
		TR 1	TR	TR	TR 4				TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H.T.	N. UNITS	NO. SUMS	DRIVE					
041	34	38			133	41	069	48K								5	8	50%	69/70		4	Ueth, Emery Co. Sta. #133 open, no where to plant phones	
042	35	39			134	42												50%					
043	36	40			135	43												50%					
044	37	41			136	44												50%					
045	38	42			137	45												50%					
046	39	43			138	46												50%					
047	40	44			139	47												30%					VP #40 on 1st half - barn - low drive.
048	41	45			140	48	069											30%					VP #41 on last half - born [E.O.T. #069 Tape marks]
049	42	46			141	49	070		Wind strip									60db					B.O.T #070 #900 All ones 10 sec.
050	42	46			141	49												50%					<del>XXXXXXXXXXXXXXXXXXXX</del>
051	43	47			142	36												50%	8-3/4				New recorder set up. #83-84
052	44	48			143	37												50%					
053	45	49			144	38												50%					
054	46	50			145	39												50%					
055	47	51			146	40												50%					







# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

CREW NO. 6834		LINE NO. 7		LEAVE TOWN/CAMP		ARRIVE TOWN/CAMP		TOTAL TR. TIME		DOWN TIME		WEATHER Clear		TRAIL CONDITIONS X COUNTRY		DATE MONTH 10 DAY 15 YEAR 85		CLIENT Co corp		OB R Ambrose D Moore		PM Cassidy		
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS)				C. D. P. POSITION	DIGITAL REEL NO.	GAIN PAMPS or "K"	PARITY		SHOOTING					SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS		
		TR	TR	TR	TR				TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H. T.	N. UNITS	NO. SUMS	DRIVE						
112	98	102			197	27	075	48K								4	8	50%	147					
113	99	103			198	28												50%						
114	100	104			199	29												50%						
Skip	101	105			200	30												Skip						NOTE: CREW STANDING by Vib's stuck in DEEP SANDS - VP #101 skip - sandy
115	102	106			201	18												50%	140/161					New recorder set up #160 - #161
116	103	107			202	19												50%						
117	104	108			203	20												50%						
118	105	109			204	21												50%						
119	106	110			205	22												50%						
120	107	111			206	23												50%						
121	108	112			207	24												50%						
122	109	113			208	25	075											50%						E.O.T. #075 TAPE MKTS
123	110	114			209	26	076		Windstrip									60db						B.O.T. #076 #900 10 SEC ALLOWES
124	110	114			209	26												50%						
125	111	115			210	27												50%						
126	112	116			211	28												50%				5:35		



# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

GEO-252-D

CREW NO. 4834		LINE NO. 7		LEAVE TOWN/CAMP		ARRIVE TOWN/CAMP		TOTAL TR. TIME		DOWN TIME		WEATHER Clear		TRAIL CONDITIONS X Country		DATE MONTH 10 DAY 16 YEAR 85		CLIENT Co Corp		OB R Ambrose		PM Cassidy		
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS.)				C. D. P. POSITION	DIGITAL REEL NO.	GAIN PAMPS or "K"	PARITY		SHOOTING				SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS			
		TR 1	TR	TR	TR 6				TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H. T.	N. UNITS	NO. SUMS					DRIVE		
152	138	142			237	5	078	48K							4	8	50%	50%						
153	139	143			238	6											50%							
154	140	144			239	7											50%							
155	141	145			240	8											50%							
156	142	146			241	9											50%							
157	143	147			242	10											50%							
158	144	148			243	11	078										50%			530			E.O.T. #078 Tape marks	

# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

GEO-252-D

CREW NO. 6834		LINE NO. 7		LEAVE TOWN/CAMP 7:00		ARRIVE TOWN/CAMP		TOTAL TR. TIME		DOWN TIME		WEATHER CLOUD		TRAFFIC CONDITIONS X (MOUNTAIN)		DATE MONTH 10 DAY 17 YEAR 85		CLIENT Cocop		OB Ambrose		PM Cassidy	
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS.)				C. D. P. POSITION	DIGITAL REEL NO.	GAIN PAMPS or "K"	PARITY		SHOOTING					SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS	
		TR	TR	TR	TR				TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H.T.	N. UNITS	NO. SUMS	DRIVE					
933	Pulse	16				500	079	48K													4	Utah Emery Co.	B.O.T. #079 #900 All ones 10 sec
934-935	EInt	26				500																	4 vibs 100' spacing 1st vib starts 6' past flag
936-939	Drd	46				500																	41.25' move up 8 succps, 8 → 32hz sweep freq
933-934	Sum	26				500																	32 sec sweep 52 sec rec 8ms sample rate
960-961	NRJ	26				500																	Alias 31.25hz
932	Similarity	132				500																	sim taken through line with camera
159	Wind strip	152				500	12																4ms sample rate Alias 62.5hz
160	248	149				244	12																
161	249	150				245	13																
162	250	151				246	14																
163	251	152				247	15																
164	252	153				248	16																
165	253	154				249	17																
166	254	155				250	18																
167	255	156				251	19																
168	256	157				252	20																
169	257	158				253	21	079															E.O.T. #079 TAPE MKTS
170	258	159				254	22	080															B.O.T. #080 #900 10 SEC ALL ONES
171	258	159				254	22																
172	259	160				255	23																
173	260	161				256	24																
174	261	162				257	25																
175	262	163				258	26																
176	263	164				259	27																

Vib # 25865 Down busted cable (SERVO VALUE)







# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

GEO-252-D

CREW NO. 6834		LINE NO. 7	LEAVE TOWN/CAMP T. CO		ARRIVE TOWN/CAMP		TOTAL TR. TIME		DOWN TIME	WEATHER CLEAR + COLD	TRAIL CONDITIONS XCD UNTR	DATE MONTH 10 DAY 20 YEAR 85	CLIENT COCORP	OB MOORE	PM CASSIDY					
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS.)			C. D. P. POSITION	DIGITAL REEL NO.	GAIN PAMPS or "K"	PARITY		SHOOTING					SUR. SOURCES		INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS
		TR	TR	TR				TR	TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H.T.	N. UNITS				
933	PULSE		1	6	SEC	083	48										269		4	Utah EMERY CO. 5 Vibs 100' spacing 1st Vib starts 56' past flag
934/935	EIMF		2	6	"															41.25' MOVES 8 SWEEPS 8 → 32 Hz SWEEP TRAC.
936/939	DRD		4	6	"															ARRIVE FIELD 32 SEC SWEEP 52 SEC REL. 8ms SAMPLE RATE
953/954	SUM		2	6	"															Alais 31.25 Hz
960/961	NRJ		2	6	"	083														E.O.T. # 083 TAPE MKTS
932	Similarity		1	32	"															Sims taken through live WITH CAMERA 5 1 30% 9:00
215	Windstrip		1	52	"	084														4ms sample rate Alais 62.5 Hz B.O.T. # 084 # 900 10 SEC ALL OUES
216	297	198			293	1														8 50% 9:10
217	298	199			294	2														50%
218	299	200			295	3														50%
219	300	201			296	4														50%
220	301	202			297	5														50%
221	302	203			298	6														50%
222	303	204			299	7														50%
223	304	205			300	8														50%
224	305	206			301	9														50%
225	306	207			302	10														50%
226	307	208			303	11	084													50% E.O.T. # 084 TAPE MKTS.
227	308	209			304	12	085													Windstrip 60db B.O.T. # 085 # 900 10 SEC ALL OUES
228	308	209			304	12														50%
229	309	210			305	13														50%
230	310	211			306	14														50%
231	311	212			307	15														50%
232	312	213			308	16														50%
233	313	214			309	17														50%
234	314	215			310	18														50%
235	315	216			311	19														50%
236	316	217			312	20														50%
237	317	218			313	21														50%
238	318	219			314	22														50%
239	319	220			315	23	085													50% E.O.T. # 085 TAPE MKTS
240	320	221			316	24	086													Windstrip 60db B.O.T. # 086 # 900 10 SEC ALL OUES



# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

GEO-252-D

CREW NO. 6834		LINE NO. 7		LEAVE TOWN/CAMP		ARRIVE TOWN/CAMP 7:00		TOTAL TR. TIME		DOWN TIME		WEATHER Cloudy + cool		TRAIL CONDITIONS XCOUNTRY		DATE MONTH 10 DAY 21 YEAR 85		CLIENT COCORP		OB MOORE		PM Cassidy	
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS.)			C. D. P. POSITION	DIGITAL REEL NO.	GAIN PAMPS or "K"	PARITY		SHOOTING					SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS		
		TR	TR	TR				TR	TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H. T.	N. UNITS	NO. SUMS					DRIVE	
933	Pulse		1	6	SEC	086	48											293		4	Utah EMERY CO.		
934/935	Eint		2	6	"																4 Vibrs 100' spacing 1st Vib starts 6' past flag 41.25'		
936/939	DRD		4	6	"										ARRIVE field					8:15	MOVE UPS 8 SWEEPS 8 32hz SWEEP FREQ. 32 SEC		
953/954	SUM		2	6	"																SWEEP 52 SECS. 8ms SAMPLE RATE A1 is 31.25hz		
960/961	NRT		2	6	"																Vib #25874 Down changing column		
932	Similarity	1		32	"				Sims taken through line with CAMERA					4	1	30%		9:40					
242	Windstrip	1		52	"	10			4ms sample rate A1 is 62.5 Hz							60db							
Skip	321	222				317																VP# 321 thru 329 Skipped due to DEEP SAND	
243	330	331				326	10										8	50%		9:50	LATE START, Vibrs having a hard time		
244	331	332				327	11											50%			GETTING SET UP IN DEEP SAND.		
245	332	333				328	12											50%					
246	333	334				329	13											50%					
247	334	335				330	14											50%					
248	335	336				331	15											50%					
249	336	337				332	16	086										50%				E.O.T. #086 Tape mkt's	
250	337	338				333	17	087		Windstrip								60db				B.O.T. #087 #900 10 SEC ALL OUES	
251	337	338				333	17											50%					
252	338	339				334	18											50%				Wind is picking up, 15 mph gusting to	
253	339	240				335	19											50%				20mph (line still look ok!)	
254	340	241				336	20											50%					
255	341	242				337	21											50%					
256	342	243				338	22											50%					
257	343	244				339	23											50%					
258	344	245				340	24											50%					
259	345	246				341	25											50%					
260	346	247				342	26											50%					
261	347	248				343	27											50%					
262	348	249				344	28	087										50%				E.O.T. #087 TAPE MKTS.	
263	349	250				345	29	088		Windstrip								60db				B.O.T. #088 #900 10 SEC ALL OUES	
264	349	250				345	29											50%					
265	350	251				346	30											50%					
266	351	252				347	31											50%					

# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

GEO-252-D

CREW NO. 6834		LINE NO. 7		LEAVE TOWN/CAMP 7:00		ARRIVE TOWN/CAMP		TOTAL TR. TIME		DOWN TIME		WEATHER cloudy + cool		TRAIL CONDITIONS X-COUNTRY		DATE MONTH 10 DAY 21 YEAR 85		CLIENT COCORP		OB MOORE		PM Cassidy	
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS.)				C. D. P. POSITION	DIGITAL REEL NO.	GAIN PAMPS or "K"	PARITY		SHOOTING					SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS	
		TR 1	TR	TR	TR 4				TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H. T.	N. UNITS	NO. SUMS	DRIVE					
267	352	253			348	032	088	48							4	8	50%	293		4	Utah Emery Co.		
268	353	254			349	33											50%						
269	354	255			350	34											50%						
270	355	256			351	35											50%						
271	356	257			352	36											50%						
272	357	258			353	37											50%						
273	358	259			354	38											50%						
274	359	260			355	39											50%						
275	360	261			356	40	088										50%					E.O.T # 088 Tape mkt	
276	361	262			357	41	089		Windstrip								60db					B.O.T # 089 #400 10 SEC ALL OUES	
277	361	262			357	41											50%						
278	362	263			358	42											50%						
279	363	264			359	43											50%						
280	364	265			360	44											50%						
281	365	266			361	45											50%						
282	366	267			362	46											50%	4:15				Shot crew down for high winds 25 to 30 mph	



# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

GEO-252-D

CREW NO. 6834		LINE NO. 7		LEAVE TOWN/CAMP		ARRIVE TOWN/CAMP		TOTAL TR. TIME		DOWN TIME		WEATHER clear		TRAIL CONDITIONS X country		DATE MONTH 10 DAY 22 YEAR 85		CLIENT Co corp		OB R. Ambrose		PM Cassidy	
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS.)				C. D. P. POSITION	DIGITAL REEL NO.	GAIN PAMPS or "K"	PARITY		SHOOTING					SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS	
		TR	TR	TR	TR				TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H. T.	N. UNITS	NO. SUMS	DRIVE					
309	390	291			386	24	091	48k							4	8	50%	330					
310	391	292			387	25											50%						
311	392	293			388	26											50%						
312	393	294			389	27	091										50%						E.O.T. # 091 Tape marks
313	394	295			390	28	092										60%						B.O.T. # 092 #900 All ones 10 sec
314	394	295			390	28											50%						
315	395	296			391	29											50%						
316	396	297			392	30											50%						
317	397	298			393	31											50%						
318	398	299			394	32											50%						
319	399	300			395	33											50%						
320	400	301			396	34											50%						
321	401	302			397	35											50%						
322	402	303			398	36											50%						
323	403	304			399	37											50%						
324	404	305			400	38											50%						
325	405	306			401	39	092										50%						E.O.T. # 092 Tape marks
326	406	307			402	40	093										60%						B.O.T. # 093 #900 All ones 10 sec
327	406	307			402	40											50%						
328	407	308			403	41											50%						
329	408	309			404	42											50%						
330	409	310			405	43											50%						
331	410	311			406	44											50%						
332	411	312			407	45											50%						
333	412	313			408	46											50%						
334	413	314			409	47											50%						
335	414	315			410	48											50%						
336	415	316			411	49											50%						5:30

# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

GEO-252-D		LEAVE TOWN/CAMP		ARRIVE TOWN/CAMP		TOTAL TR. TIME		DOWN TIME		WEATHER		TRAIL CONDITIONS		DATE MONTH		CLIENT		OB		PM		
6834		7		7:00						clear		X COUNTY		10 DAY 23 YEAR 85		Co corp		R. Ambrose M. Moore		Cassidy		
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS.)			C. D. P. POSITION	DIGITAL REEL NO.	GAIN PAMPS or "K"	PARITY		SHOOTING				SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS		
		TR 1	TR	TR				TR 4	TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H.T.	N. UNITS						NO. SUMS
933	P/Se	16			5CC	093	48K															4 vibs, 100' spacing 1st vib starts 6' past flag
934-935	E Int	26			5CC																	41.25' move up. 8 sweeps, 8 → 32 Hz sweep freq
936-939	Drd	46			5CC																	32 sec sweep, 52 sec rec. 8 ms sample rate
939-954	Sum	26			5CC																	Alias 31.25 Hz
960-961	NRS	26			5CC	093																E.O.T. # 093 Tape marks
932	Similarity	132			5CC									4	1	30%						U.B. # 25874 down, replacing column.
337	Wind strip	1-52			5CC	094																B.O.T. # 094 #900 All ones 10 sec
338	416	317			412	1										8	50%					
339	417	318			413	2											50%					
340	418	319			414	3											50%					
341	419	320			415	4											50%					
342	420	321			416	5											50%					
343	421	322			417	6											50%					VP # 421 on last half vibs on shoulder of paved road.
344	422	323			418	7											50%					
345	423	324			419	8											50%					
346	424	325			420	9											50%					Cable crossing Hwy. 24 at sta. # 420-421
347	425	326			421	10											50%					
348	426	327			422	11	094										50%					E.O.T. # 094 Tape marks
349	427	328			423	12	095										60db					B.O.T. # 095 #900 All ones 10 sec
350	427	328			423	12											50%					
351	428	329			424	13											50%					
352	429	330			425	14											50%					
353	430	331			426	15											50%					
354	431	332			427	16											50%					
355	432	333			428	17											50%					
356	433	334			429	18											50%					
357	434	335			430	19											50%					
358	435	336			431	20											50%					
359	436	337			432	21											50%					
360	437	338			433	22											50%					
361	438	339			434	23	095										50%					E.O.T. # 095 Tape marks
362	439	340			435	24	096										60db					B.O.T. # 096 #900 All ones 10 sec

# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

GEO-252-D

CREW NO. 6834		LINE NO. 7		LEAVE TOWN/CAMP		ARRIVE TOWN/CAMP		TOTAL TR. TIME		DOWN TIME		WEATHER Clear		TRAIL CONDITIONS X country		DATE MONTH 10 DAY 03 YEAR 85		CLIENT B Corp		OB R Moore		PM Cassidy		
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS.)				C. D. P. POSITION	DIGITAL REEL NO.	GAIN PAMPS or "K"	PARITY		SHOOTING					SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS		
		TR	TR	TR	TR				TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H.T.	N. UNITS	NO. SUMS	DRIVE						
363	439	340			435	24	096	48K		Sweep					4	8	50%	388						
364	440	341			436	25				'							50%							
365	441	342			437	26											50%							
366	442	343			438	27											50%							
367	443	344			439	28											50%							
368	444	345			440	29											50%							
369	445	346			441	30											50%							
370	446	347			442	31											50%							
371	447	348			443	32											50%							
372	448	349			444	33											50%							
373	449	350			445	34											50%							
374	450	351			446	35	096										50%							E.O.T. #096 Tape marks
375	451	352			447	36	097			Wind strip							60%							B.O.T. #097 #700 All ones 10 sec
376	451	352			447	36											50%							
377	452	353			448	37											50%							
378	453	354			449	38											50%							
379	454	355			450	39											50%							
380	455	356			451	40											50%							
381	456	357			452	41											50%							
382	457	358			453	42											50%							
383	458	359			454	43											50%							
384	459	360			455	44											50%							
385	460	361			456	45											50%							
386	461	362			457	46											50%							
387	462	363			458	47	097										50%							E.O.T. #097 Tape marks
388	463	364			459	48	098			Wind strip							60%							B.O.T. #098 #700 All ones 10 sec
389	463	364			459	48											50%							
390	464	365			460	49											50%							
391	465	366			461	50											50%							
392	466	367			462	51											50%							







# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

GEO-252-D

CREW NO. 6834		LINE NO. 7	LEAVE TOWN/CAMP 7:00		ARRIVE TOWN/CAMP		TOTAL TR. TIME	DOWN TIME	WEATHER CLEAR+COOL	TRAIL CONDITIONS X-COUNTRY	DATE MONTH 10 DAY 26 YEAR 85	CLIENT CDCORP	OB MOORE	PM CASSIDY						
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS.)			C. D. P. POSITION	DIGITAL REEL NO.	GAIN PAMPS or "K"	PARITY		SHOOTING				SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS
		TR 1	TR	TR				TR 96	TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H.T.	N. UNITS				
433	Pulse		1	6	SEC	104	48		Missed SWEEPS							512		4	Utah EMERY CO.	
934/935	Eint		2	6	"														4 Vib 100' spacing 1st Vib starts 6' past flag	
936/939	DRP		4	6	"								Arrive field			8:00			41.25' MOVE UP 8 SWEEPS 8 → 32 Hz SWEEP FREQ.	
953/954	SUM		2	6	"														32 SEC SWEEP 52 SEC REC 8 MS SAMPLE RATE	
960/961	NRJ		2	6	"														Alais 31.25 Hz	
932	Similar	49	1	32	"				Sims taken through line with camera	4	1	30%				8:40			Vib # 25874 down, changing column	
465	Windstrip		1	52	"	1			4ms sample rate Alais 62.5 Hz			60db							Vibs on dirt rd.	
466	540	441				536	1					8	50%			8:55				
467	542	442				537	2						50%							
468	542	443				538	3						50%							
469	543	444				539	4						50%							
470	544	445				540	5						50%							
471	545	446				541	6						50%							
472	546	447				542	7	104					50%						E.O.T. # 104 TAPE MKTS.	
473	547	448				543	8	105	Windstrip				60db						B.O.T. # 105 #900 10 SEC ALLOWES	
474	547	448				543	8				5		50%						5 Vib 1st vib starts 56' past flag still	
475	548	449				544	9						50%						100' spacing	
476	549	450				545	10						50%							
477	550	451				546	11						50%							
478	551	452				547	12						50%							
479	552	453				548	13						50%							
480	553	454				549	14						50%							
481	554	455				550	15						50%							
482	555	456				551	16						50%							
483	556	457				552	17						50%							
484	557	458				553	18						50%							
485	558	459				554	19	105					50%						E.O.T. # 105 TAPE MKTS.	
486	559	460				555	20	106	Windstrip				60db						B.O.T. # 106 #900 10 SEC ALLOWES	
487	559	460				555	20						50%							
488	560	461				556	21						50%							
489	561	462				557	22						50%							
490	562	463				558	23						50%							

OBSERVER REPORT PETTY-RAY GEOPHYSICAL

GEO-252-D

CREW NO.	LINE NO.	LEAVE TOWN/CAMP	ARRIVE TOWN/CAMP	TOTAL TR. TIME	DOWN TIME	WEATHER	TRAIL CONDITIONS	DATE MONTH	DAY	YEAR	CLIENT	OB	PM									
6834	7	7:00				clear cool	X COUNTRY	10	26	85	COCORP	MOORE	CASSIDY									
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS.)			C. D. P. POSITION	DIGITAL REEL NO.	GAIN PAMPS of "K"	PARITY		SHOOTING					SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS	
		TR 1	TR	TR 96				TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U.H.T.	N. UNITS	NO. SUMS	DRIVE					
491	563	464			559	24	106	48								5	8	50%	512		4	Utah Emery co.
492	564	465			560	25												50%				Changed IFP + Regulator boards
493	565	466			561	26												50%				check for o/s
494	566	467			562	27									4			50%				Vib #23652 Down just problems. 4 Vibs
495	567	468			563	28									4			50%				1st Vib starts 6' past flag 100' spacing
496	568	469			564	29									5			50%				5 Vibs 1st vib starts 56' past flag 100' spacing
497	569	470			565	30												50%				
498	570	471			566	31	106											50%				
499	571	472			567	32	107											60db				Windstrip
500	571	472			567	32												50%				
501	572	473			568	33									4			50%				Vib #23652 Down. Just problem 4 Vibs
502	573	474			569	34												50%				1st Vib starts 6' past flag 100' spacing
503	574	475			570	35												50%				
504	575	476			571	36												50%				
505	576	477			572	37												50%				
506	577	478			573	38			1									50%				
507	578	479			574	39												50%				
508	579	480			575	40												50%				
509	580	481			576	41												50%				
510	581	482			577	42			1									50%				
511	582	483			578	43	107											50%				E.O.T. #107 TAPE mks.
512	583	484			579	44	108											60db				B.O.T. #108 #900 10 SEC ALLOWES
513	583	484			579	44												50%				
514	584	485			580	45												50%				
515	585	486			581	46												50%				
516	586	487			582	47												50%				
517	587	488			583	48												50%		5:00		



# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

GEO-252-D

CREW NO. 6834		LINE NO. 7		LEAVE TOWN/CAMP		ARRIVE TOWN/CAMP		TOTAL TR. TIME		DOWN TIME		WEATHER Clear		TRAIL CONDITIONS X COUNTY		DATE MONTH 10 DAY 27 YEAR 85		CLIENT Co corp		OB R Ambrose		PM Cassidy				
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS)				C. D. P. POSITION	DIGITAL REEL NO.	GAIN PAMPS or "K"	PARITY		SHOOTING					SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS				
		TR 1	TR	TR	TR 4				TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H. T.	N. UNITS	NO. SUMS	DRIVE								
544	6011	512			607	24	110	48K							4	8	50%	560 361								
545	6012	513			608	25											50%									
546	6013	514			609	26											50%									
547	6014	515			610	27											50%									
548	6015	516			611	28	110										50%							E.O.T #110 Tape marks		
549	6016	517			612	29	111		Wind strip								60%							B.O.T #111 #900 All ones 10sec		
550	6016	517			612	29											50%									
551	6017	518			613	30											50%									
552	6018	519			614	31											50%									
553	6019	520			615	32											50%									
554	6020	521			616	33											50%									
555	6021	522			617	34											50%									
556	6022	523			618	35											50%									
557	6023	524			619	36											50%									
<del>558</del>	<del>6024</del>	<del>525</del>			<del>620</del>	<del>37</del>																				

Vib # 25874 down, blown centering shaft seal.

# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

GEO-252-D

CREW NO. 6834		LINE NO. 7		LEAVE TOWN/CAMP 7:00		ARRIVE TOWN/CAMP		TOTAL TR. TIME		DOWN TIME		WEATHER CLEAR + COOL		TRAIL CONDITIONS X COUNTRY		DATE MONTH 10 DAY 28 YEAR 85		CLIENT COCORP		OB MOORE		PM Cassidy			
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS.)			C. D. P. POSITION	DIGITAL REEL NO.	GAIN PAMPS or "K"	PARITY		SHOOTING					SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS				
		TR 1	TR	TR 9				TR 0	TAPE	MEMORY MISSEPS	SIZE	TOP	BOT.	NO CAPS	U. H. T.	N. UNITS	NO. SUMS					DRIVE			
933	Pulse		1	6	SEC	111	48																Utah Emery Co.		
934/935	Fiwt		2	6	"																		41.25' MOVE UPS & SWEEPS 8732hz SWEEP & REA		
936/939	WRD		4	6	"										ARRIVE field			8:10					32 SEC SWEEP 52 SEC REC. 8ms SAMPLE RATE		
953/954	SUM		2	6	"																		Alais 31.25 Hz		
960/961	NRS		2	6	"	111																	E.O.T. # 111 TAPE MKTS.		
932	Similarity		1	32	"			Sims taken through live with CAMERA					4	1	30%		9:00					Vib # 25874 Down busted hyd. base			
558	Windstrip		1	52	"	112		4ms sample RATE Alais 62.5 Hz							60db								B.O.T. # 112 # 900 10 SEC all OUES		
559	624	525			620	1																			
560	625	526			621	2																			
561	626	527			622	3																			
562	627	528			623	4																			
563	628	529			624	5																			
564	629	530			625	6																			
565	630	531			626	7																			
566	631	532			627	8																			
567	632	533			628	9																			
568	633	534			629	10																			low drive due to road conditions
569	634	535			630	11	112																		E.O.T. # 112 TAPE MKTS
570	635	536			631	12	113																		B.O.T. # 113 # 900 10 SEC all OUES
571	635	536			631	12																			
572	636	537			632	13																			
573	637	538			633	14																			
574	638	539			634	15																			
575	639	540			635	16																			
576	640	541			636	17																			
577	641	542			637	18																			
578	642	543			638	19																			
579	643	544			639	20																			
580	644	545			640	21																			
581	645	546			641	22																			
582	646	547			642	23	113																		E.O.T. # 113 TAPE MKTS
583	647	548			643	24	114																		B.O.T. # 114 # 900 10 SEC all OUES

# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

CREW NO. 6834		LINE NO. 7		LEAVE TOWN/CAMP 7:00		ARRIVE TOWN/CAMP		TOTAL TR. TIME		DOWN TIME		WEATHER CLEAR COOL		TRAIL CONDITIONS X COUNTRY		DATE MONTH 10 DAY 28 YEAR 85		CLIENT COCORP		OB MOORE		PM CASSIDY	
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS.)				C. D. P. POSITION	DIGITAL REEL NO.	GAIN PAMPS or "K"	PARITY		SHOOTING					SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS	
		TR	TR	TR	TR				TAPE	MEMORY MISSED SWEEPS	SIZE	TOP	BOT.	NO CAPS	U. H.T.	N. UNITS	NO. SUMS	DRIVE					
584	647	548			643	24	114	48							4	8	50%	596		4	Utah EMERY CO.		
585	648	549			644	25											50%						
586	649	550			645	26											50%						
587	650	551			646	27											50%					Vib# 25874 back on line Vib# 23652 is	
588	651	552			647	28								5			50%					Down (motor oil leak). 5 Vibs on line	
589	652	553			648	29											50%					1st Vib starts 56' past flag still 100' spacing	
590	653	554			649	30											50%						
591	654	555			650	31			2								50%						
592	655	556			651	32											50%						
593	656	557			652	33											50%						
594	657	558			653	34											50%						
595	658	559			654	35	114										50%					E.O.T.#114 TAPE MKTS.	
596	659	560			655	36	115		Windstrip								608b					B.O.T.#115#900 10 SEC ALL LINES	
597	659	560			655	36			1					4			50%					Vib# 25874 Down (loose pad bolts) 4 Vibs	
598	660	561			656	37											50%					1st vib starts 6' past flag, 100' spacing.	
599	661	562			657	38											50%						
600	662	563			658	39											50%						
601	663	564			659	40								5			50%					5 Vibs 1st Vib starts 56' past flag, 100' spacing	
602	664	565			660	41											50%						
603	665	566			661	42											50%						
604	666	567			662	43											50%						
605	667	568			663	44											50%						
606	668	569			664	45											50%						
607	669	570			665	46											50%						
608	670	571			666	47	115										50%					E.O.T.#115 TAPE MKTS.	
609	671	572			667	48	116		Windstrip								60db					B.O.T.#116#900 10 SEC ALL LINES	
610	671	572			667	48											50%						
611	672	573			668	49											50%						
612	673	574			669	50											50%			5:00			

# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

CREW NO. 6834		LINE NO. 7	LEAVE TOWN/CAMP 7:00	ARRIVE TOWN/CAMP	TOTAL TR. TIME	DOWN TIME	WEATHER Clear	TRAIL CONDITIONS X COUNTRY	DATE MONTH 10 DAY 29 YEAR 85	CLIENT Co corp	OB J Moore	PM Cassidy												
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS)				C. D. P. POSITION	DIGITAL REEL NO.	GAIN PAMPS or "K"	PARITY		SHOOTING					SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS		
		TR	TR	TR	TR				TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H. T.	N. UNITS	NO. SUMS	DRIVE						
933	Pulse	16				116	48K															4	Uah Emery Co.	5 vibs 100' spacing 1st vib starts 56' past flag
934-935	E Int	26																						41.25' move ups 8 sweeps 8 → 37 Hz sweep flag
936-937	Drd	46																				8:15		37 sec sweep 57 sec rec 8ms sample rate
953-954	Sum	26																						Alias 31.25 Hz
966-961	NRJ	26																						
932	Similarity	1-32												5	1	35%						9:15		snaps taken through line with camera
6013	Windstrip	152																						4ms sample rate Alias 62.5 Hz
6014	674	575				670										8	50%					8:20		
6015	675	576				671											50%							
6016	676	577				672											50%							
6017	677	578				673											50%							
6018	678	579				674											50%							
6019	679	580				675	116										50%							E.O.T. #116 Tape marks
6020	680	581				676	117										50%							B.O.T. #117 #1900 All ones 10 sec
6021	680	581				676											50%							
6022	681	582				677											50%							
6023	682	583				678											50%							
6024	683	584				679											50%							
6025	684	585				680											50%							
6026	685	586				681											50%							
6027	686	587				682											50%							
6028	687	588				683											50%							
6029	688	589				684											50%							
6030	689	590				685											50%							
6031	690	591				686											50%							
6032	691	592				687	117										50%							E.O.T. #117 Tape marks
6033	692	593				688	118										50%							B.O.T. #118 #1900 All ones 10 sec
6034	692	593				688											50%							
6035	693	594				689											50%							
6036	694	595				690											50%							
6037	695	596				691											50%							
6038	696	597				692											50%							

# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

GEO-252-D

CREW NO. 6834		LINE NO. 7		LEAVE TOWN/CAMP		ARRIVE TOWN/CAMP		TOTAL TR. TIME		DOWN TIME		WEATHER Clear		TRAIL CONDITIONS X country		DATE MONTH 10 DAY 29 YEAR 85		CLIENT (CoCorp)		JOB R. Ambrose D. Moore		PM Cassidy	
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS)				C. D. P. POSITION	DIGITAL REEL NO.	GAIN PAMPS or "K"	PARITY		SHOOTING					SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS	
		TR	TR	TR	TR				TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H. T.	N. UNITS	NO. SUMS	DRIVE					
639	697	598			696	24	118	48k								5	8	50%	646		4		
640	698	599			694	25										3		50%					
641	699	600			695	26												50%					
642	700	601			696	27												50%					
643	701	602			697	28									4			50%					
644	702	603			698	29	118											30%	430			E.O.T. # 118 Tape marks	
<del>645</del>	<del>703</del>	<del>604</del>			<del>699</del>	<del>30</del>	<del>119</del>											<del>10%</del>				<del>119 #900 All ones 70 see</del>	
	<del>705</del>	<del>604</del>			<del>699</del>	<del>30</del>												<del>50%</del>				Just problems.	

# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

GEO-252-D

CREW NO. 6834		LINE NO. 7	LEAVE TOWN/CAMP 7:00	ARRIVE TOWN/CAMP	TOTAL TR. TIME	DOWN TIME	WEATHER Cloudy	TRAIL CONDITIONS X country	DATE MONTH 10 DAY 31 YEAR 85	CLIENT Cocorp	OB. Ambrose	PM Cassidy								
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS)			C. D. P. POSITION	DIGITAL REEL NO.	GAIN RAMP or "K"	PARITY		SHOOTING				SUR. SOURCES			INST. SET UP	TIME DAY	STA. OFFSET TO LINE	REMARKS
		TR 1	TR	TR				TR 4	TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H. T.	N. UNITS				
933	Pulse	1	6			119	48K										4	Utah, Emery Co.	B.O.T. #119 #900 All ones 10 sec	
934	E Fat	2	6																5 vibs 100' spacing 1st vib starts 56' past flag	
936	Drd	4	6															Arrived field	41.25' move ups 8 sweeps 8 → 32hz sweep flag	
953	Sum	2	6																8ms sample rate Alias 31.25 hc 32cc sweep	
960	NRJ	2	6																52 sec rec.	
932	similarity	1	32										5	1	30%				gms taken through line with camera	
645	wind strip	1	52																4ms sample rate Alias 62.5hz	
646	703	604				699													2	
647	704	605				700													1	
648	705	606				701														
649	706	607				702														
650	707	608				703														
651	708	609				704														
652	709	610				705														
653	710	611				706														
654	711	612				707														
655	712	613				708														
656	713	614				709														
657	713	614				709													wind strip	
658	714	615				710														
659	715	616				711														
660	716	617				712														
661	717	618				713														
662	718	619				714														
663	719	620				715														
664	720	621				716														
665	721	622				717														
666	722	623				718														
667	723	624				719														
668	724	625				720														
669	725	626				721														
670	725	626				721														

E.O.T. #119 Tape marks  
 B.O.T. #120 #900 All ones 10 sec

E.O.T. #120 Tape marks  
 B.O.T. #121 #900 All ones 10 sec  
 vib #23652 down, servo, valve  
 4 vibs 100' spacing 1st vib starts 6' past flag





# OBSERVER REPORT PETTY-RAY GEOPHYSICAL

CREW NO. 6834		LINE NO. 7		LEAVE TOWN/CAMP		ARRIVE TOWN/CAMP		TOTAL TR. TIME		DOWN TIME		WEATHER clear		TRAIL CONDITIONS X country		DATE MONTH 11 DAY 1 YEAR 85		CLIENT Georp		JOB Ambrose Moore		PM Cassidy			
FILE NO.	STA. NO.	STA. NO'S (LIVE GRPS)				C. D. P. POSITION	DIGITAL REEL NO.	GAIN FAMPS or "K"	PARITY		SHOOTING					SUR. SOURCES			INST. SET UP	TIME DAY	OFFSET TO LINE	REMARKS			
		TR	TR	TR	TR				TAPE	MEMORY	SIZE	TOP	BOT.	NO CAPS	U. H.T.	N. UNITS	NO. SUMS	DRIVE							
726	776	677			772	24	125	48K								4	8	50%	725						
727	777	678			773	25												50%							
728	778	679			774	26												50%							
729	779	680			775	27												50%							
730	780	681			776	28												50%							
731	781	682			777	29	125											50%							
732	782	683			778	30	126											60db							
733	782	683			778	30												50%							
734	783	684			779	31												50%							
735	784	685			780	32												50%							
736	785	686			781	33												50%							
737	786	687			782	34												50%							
738	787	688			783	35												50%							
739	788	689			784	36												50%							
740	789	690			785	37												50%							
741	790	691			786	38												50%							
742	791	692			787	39												50%							
743	792	693			788	40												50%							
744	793	694			789	41	126											50%							
745	794	695			790	42	127											60db							
746	794	695			790	42												50%							
747	795	696			791	43												50%							
748	796	697			792	44	127											50%	5:20						

Urch Emery Co.

E.O.T. #125 Tape marks

B.O.T. #126 #900 All ones 10 sec

E.O.T. #126 Tape marks

B.O.T. #127 #900 All ones 10 sec

Sta. # 796 E.O.L. E.O.T. #127 Tape marks