

OBSERVER'S REPORT  
DIGITAL VIBROSEIS RECORDER

EXPERIMENTAL

Petty-Ray Geophysical  
Division  
Geosource Inc.

CLIENT **COCORP** AREA **OKLA. LINE #1** STATE **OKLA.** COUNTY **TILLMAN** DATE **3-27-79**  
 CREW NO. **6834** TERRAIN **FLAT** WEATHER **CLEAR.** LINE NO. **1**

REC. NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL. NO.	FILTER			REMARKS
							LOCUT	60 ~	HP	
1	933	PULSE TEST 1	—	6 SEC.		270	Out	IN		RECORDER SET UP BETWEEN STA. 15.
2	934+935	EINT 2	—	" "						96 STA. ON V.P.'S + 1/2 V.P.'S 13-60 1/2. VIB. CENTERED ON V.P. # 11, HUDDLED, 660' OFFSET.
3	936-939	DRD 4	—	" "						
4	933+951	SUM TEST 2	—	" "						
5	961+962	NRT TEST 2	—	" "						
6	890	Simulority 1	—	25 SEC.	4				50%	
7	004	Wind Step 1	—	6 SEC.						
8	005	11	13-60 1/2	32					70%	1 SWEEP
9										
10										
11	005	11	13-60 1/2	32						4 SWEEPS
12										
13	006	11	13-60 1/2	32		270				8 SWEEPS, EOF # 006 ON REEL # 270
14										MDS-10 JUMPED FILE # 15 007-009 WENT TO FILE # 010
15	000	11	13-60 1/2	32		271				16 SWEEPS BOF # 007 ON REEL # 271. FILE # 900-10 SEC ALL CH'S (4 VIBS - 16 SWEEPS OFFSET 3)
16										
17	008	9	13-60 1/2	32						660' VIB. ARRAY ON V.P. # 9 (CODE # 4163) 1320' OFFSET FROM CENTER OF ARRAY TO FIRST PHONE (16 SWEEPS).
18										
19	015	3 (MILE)	13-60 1/2	32						VIB. MOVED 3 MI TOWARD LOW END OF LINE, WILL BE HUDDLED 16 SWEEPS. (NO FILE # 15 012-014)
20										
21	019	61	13-60 1/2	32						GEOPHONES PODDED ON ABOVE V.P.'S 165' offset. VIB. HUDDLED CENTERED ON STA. 62 1/2 (16 SWEEPS)
22										
23	020	51								OPENING GEOPHONE ARRAY TO CODE # 2125 (LENGTH 448') 330' V.P.'S
24										
25										

TOTAL SETUPS \_\_\_\_\_ TOTAL SWEEPS \_\_\_\_\_ TOTAL COVERAGE \_\_\_\_\_ TOTAL FIELD TIME \_\_\_\_\_ DRIVING TIME \_\_\_\_\_ SYSTEM NO. \_\_\_\_\_  
 SWEEP FREQUENCY \_\_\_\_\_ SWEEP PATTERN \_\_\_\_\_ SWEEPS PER PATTERN \_\_\_\_\_ SWEEP PATTERNS PER SETUP \_\_\_\_\_ PATCH PATTERN **PODDED**  
 GEOPHONES PER PATCH **24** NO. OF RECORDING PATCHES **96** TYPE VIBRATOR \_\_\_\_\_ TYPE GEOPHONE **ETL-EV22B** FREQUENCY **7.5 HZ** STATION INTERVAL \_\_\_\_\_ LINE DIR. 1 TO 24 **E. → W**  
 REMARKS \_\_\_\_\_ OBSERVER **Simmons** PARTY MGR. \_\_\_\_\_

2 strings 14 Geo's offset 5

OBSERVER'S REPORT  
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EXPERIMENTAL

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Division  
Geosource Inc.

CLIENT <b>COCORP.</b>	AREA <b>OK. LINE #1 (ONE)</b>	STATE <b>OK.</b>	COUNTY <b>TILLMAN</b>	DATE <b>3-28-79</b>
CREW NO. <b>6834</b>	TERRAIN <b>FLAT</b>	WEATHER <b>OVERCAST</b>		LINE NO. <b>1</b>

REC.NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL.NO.	FILTER		REMARKS
							LOCUT	60~	
1	933	PULSE TEST 1				271	OUT	IN	RECORDER SET UP BETWEEN STA'S 72473
2	934	EINI 2							STA.# 100 OPEN DUE TO RIVER.
3	936-939	DRD 4							800 BPE, 4ms SAMPLE RATE, 96 CHANN. 40 SEC. RECS
4	953+954	SUM TEST 2							SUP. - 24 SEC.
5	960+961	NRJ TEST 2							LATE SIMILARITY DUE TO FAULT PROBLEM IN VIB.# 12
6	890	Similarity 1		4				50%	
7	<del>WAVES</del>								
8									
9	020	111 13	13					70%	VP# 111 OFFSET 990' FROM FIRST STA. (108) FQ RANGE 8-44 HZ. 16 SWEEPS
10									
11									
12									
13									
14	021	111 13-108	13			271			VP# 111 OFFSET 990' FROM FIRST STA. (108) FQ RANGE 8-40 HZ 16 SWEEPS
15									
16									
17									FILE #15 020 & 021 VOID DUE TO INSTR. PROBLEM
18									REDOING TEST VP'S 111 AT FQ 8-40 & 111 AT FQ 8-44
19	900	ALL ONES 10-SEC				272			BOI # 272
20	022	111 13-108	13						FILE # 022 VP# 111 OFFSET 990' FROM FIRST STA. (108) FQ RANGE 8-44 HZ. 16 SWEEPS.
21									
22									
23	023	111 13-108	13						FILE # 023 VP# 111 OFFSET 990' FROM FIRST STA. (108) FQ RANGE 8-40 HZ 16 SWEEPS
24									
25									

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO. <b>MDS-10</b>
SWEEP FREQUENCY	SWEEP PATTERN <b>CODE# 4163</b>	SWEEPS PER PATTERN	SWEEP PATTERNS PER SETUP <b>16</b>	PATCH PATTERN <b>11112222 &amp; 2221111 (CODE 2125)</b>	
GEOPHONES PER PATCH <b>24</b>	NO. OF RECORDING PATCHES <b>96</b>	TYPE VIBRATOR <b>3-41100 1-9900</b>	TYPE GEOPHONE <b>ET6-EV22B</b>	FREQUENCY <b>7.5 HZ.</b>	STATION INTERVAL <b>330'</b>
REMARKS	OBSERVER <b>Simmons</b>		PARTY MGR.		

OBSERVER'S REPORT  
DIGITAL VIBROSEIS RECORDER

Petty-Ray Geophysical  
Division  
Geosource Inc.

CLIENT <b>COCORP</b>	AREA <b>OK. LINE # 1 (ONE)</b>	STATE <b>OK</b>	COUNTY <b>TILLMAN</b>	DATE <b>3-28-79</b>
CREW NO. <b>6834</b>	TERRAIN <b>FLAT</b>	WEATHER <b>OVERCAST - WINDY</b>		LINE NO. <b>1</b>

REC. NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL. NO.	FILTER			REMARKS
							LOCUT	60 ~	70%	
1	900	ALL ONE'S	1 — 10 SEC			273	Out	IN	70%	BOT. # 273. RECORDER SET UP BETWEEN STA'S 72 & 73 STARTING PRODUCTION AFTER TESTS. DAILY TESTS & SIMILARITY ON REEL # 272 WITH TESTS UP # 114 SKIPPED DUE TO HOUSE. WILL BE PULLING SPREAD WITH 990' OFFSET BETWEEN UP & FIRST GEOPHONE. STA. # 100 OPEN DUE RIVER, STA. # 109 OPEN DUE TO BRIDGE. WIND PICKING UP.
2	001	WIND STRIP	1 — 6 SEC							
3	002	111	13 — 108	13						
4	SKIP	114	16 — 111	16						
5	003	117	19 — 114	19						
6	004	120	22 — 117	22						
7	005	123	25 — 120	25						
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO. <b>MDS-10</b>
SWEEP FREQUENCY <b>8-40 Hz.</b>	SWEEP PATTERN <b>CODE # 4163</b>	SWEEPS PER PATTERN <b>16</b>	SWEEP PATTERNS PER SETUP	PATCH PATTERN <b>111122222221111</b>	(CODE # 2125)
GEOPHONES PER PATCH <b>24</b>	NO. OF RECORDING PATCHES <b>96</b>	TYPE VIBRATOR <b>3-41100 1-4900</b>	TYPE GEOPHONE <b>ETL</b>	FREQUENCY <b>7.5 Hz.</b>	STATION INTERVAL <b>330'</b>
REMARKS			OBSERVER <b>SIMMONS</b>	PARTY MGR.	

OBSERVER'S REPORT  
DIGITAL VIBROSEIS RECORDER

Petty-Ray Geophysical  
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Geosource Inc.

CLIENT <b>COCORP</b>	AREA <b>OK. LINE #1 (ONE)</b>	STATE <b>OK.</b>	COUNTY <b>TILLMAN-JACKSON</b>	DATE <b>3-29-79</b>
CREW NO. <b>6834</b>	TERRAIN <b>FLAT</b>	WEATHER <b>CLEAR - WINDS</b>		LINE NO. <b>1</b>

REC. NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL. NO.	F I L T E R			REMARKS
							LOCUT	60 ~	AMP % DRIVE	
1	933 Pulse Test	1 --- 6 Sec.				273	Out	IN		RECORDER SET UP BETWEEN STA'S 89 & 90
<del>2</del>	<del>935</del> EINI	2 --- " "				↑	↑	↑		WIND PICKING UP (GUSTING TO 20 MPH.)
<del>3</del>	<del>939</del> DRD	4 --- " "				↑				STA # 100 OPEN DUE TO RIVER. STA # 109 OPEN DUE TO BRIDGE.
<del>4</del>	<del>954</del> Sum Test	2 --- " "								
<del>5</del>	<del>961</del> NRI Test	2 --- " "								
6	890 Similarity	1 --- 31 Sec		5					50%	
7	006 Wind Strip	1 --- 6 Sec.		↑		↓				CHECKING WINE
8	007	26 --- 28	11			273			70%	E.O.I. # 273 1-96 CORRELATION MADE ON FILE # 007
9	008	29 --- 31	14			274				BOT. # 274 FILE # 900-10 SEC. ALL ONE'S
10	009	32 --- 34	17			↑				
11	010	35 --- 37	20							
12	011	38 --- 40	23							
13	012	41 --- 43	26							
14	SKIP	44 --- 46	29							UP # 144 SKIPPED DUE TO BUILDING
15	013	47 --- 49	32							
16	014	50 --- 52	35			↓				
17	015	53 --- 55	38			274				E.O.I. # 274
18	017	56 --- 58	41			275				BOT # 275 FILE # 016 WIND STRIP FILE # 900-10 SEC. ALL ONE'S
19	018	59 --- 61	44			↑				1-96 CORRELATION MADE ON FILE # 017
20	019	62 --- 64	47							RECORDER MOVE
21	020	65 --- 67	50							RECORDER SET UP BETWEEN STA'S 139 & 140
22	021	68 --- 70	53							STA # 103 DIRECTLY UNDER POWER LINES, PICKING UP 50m HUM.
23	022	71 --- 73	6							
24	023	74 --- 76	9			↓				
25	024	77 --- 79	12	↓		275	↓	↓		E.O.I. # 275

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO. <b>MDS-10</b>
SWEEP FREQUENCY <b>8-40 Hz</b>	SWEEP PATTERN CODE # <b>5163</b>	SWEEPS PER PATTERN <b>16</b>	SWEEP PATTERNS PER SETUP	PATCH PATTERN <b>111122222221111</b> (CODE 2125)	
GEOPHONES PER PATCH <b>24</b>	NO. OF RECORDING PATCHES <b>96</b>	TYPE VIBRATOR	TYPE GEOPHONE <b>ETW-EV22B</b>	FREQUENCY <b>7.5 Hz</b>	STATION INTERVAL <b>330'</b>
REMARKS			OBSERVER/JO <b>SIMMONS/KRAMER</b>	PARTY MGR.	

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CLIENT <b>COCORP</b>	AREA <b>OK. LINE #1</b>	STATE <b>OK.</b>	COUNTY <b>TILLMAN - JACKSON</b>	DATE <b>3-29-79</b>
CREW NO. <b>6834</b>	TERRAIN <b>F-Lat</b>	WEATHER <b>CLEAR - Windy</b>	LINE NO. <b>1</b>	

REC. NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL. NO.	F I L T E R			REMARKS
							LOCUT	60 ~	200 ~	
1	025	180	82 - 177	15	5	276	Out	IN	70%	BOT. # 276. FILE 900-10 SEC. ALL ONE'S
2	026	183	85 - 180	18		↑	↑	↑	↑	RAW SWEEP MADE ON FILE # 025
3	027	186	88 - 183	21		↑	↑	↑	↑	
4	028	189	91 - 186	24		↑	↑	↑	↑	
5	029	192	94 - 189	27		↑	↑	↑	↑	
6	030	195	97 - 192	30		↑	↑	↑	↑	
7	031	198	100 - 195	33		↓	↓	↓	↓	
8	032	201	103 - 198	36		278				FOI # 276 V.P. # 204 SKIPPED DUE TO BUILDING.
9	SKIP	204	106 - 201	39		277				BOT # 277. FILE # 900-10 SEC. ALL ONE'S
10	033	207	109 - 204	42		↑	↓	↓	↓	
11	034	210	112 - 207	45		↓	↓	↓	↓	
12										
13										FINISHED FOR THE DAY
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO. <b>MDS-10</b>
SWEEP FREQUENCY <b>8-40 Hz</b>	SWEEP PATTERN <b>CODE # 5163</b>	SWEEPS PER PATTERN <b>16</b>	SWEEP PATTERNS PER SETUP	PATCH PATTERN <b>1111222222211111 (CODE # 2125)</b>	
GEOPHONES PER PATCH <b>24</b>	NO. OF RECORDING PATCHES <b>96</b>	TYPE VIBRATOR <b>4-41100 1-4900</b>	TYPE GEOPHONE <b>ETW-EV22B</b>	FREQUENCY <b>7.5 Hz.</b>	STATION INTERVAL <b>330'</b>
REMARKS			OBSERVER/TO <b>SIMMONS/KRAMER</b>	PARTY MGR.	

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CLIENT <b>COCORP</b>	AREA <b>OK. LINE #1 (ONE)</b>	STATE <b>OK.</b>	COUNTY <b>JACKSON</b>	DATE <b>3-30-79</b>
CREW NO. <b>6834</b>	TERRAIN <b>FLAT</b>	WEATHER <b>CLEAR - WINDY</b>	LINE NO. <b>1</b>	

REC. NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL. NO.	F I L T E R		RE MARKS
							LOCUT	60 ~	
1	933	PULSE TEST	1			277	Out	IN	RECORDED SET UP BETWEEN STA. 186 & 187
<del>924-935</del>	EINI	2							
<del>926-939</del>	DRD	4							
<del>930-954</del>	SUM TEST	2							
<del>960-961</del>	NRI TEST	2							
6	890	SIMULATED	1	5					50%
7	035	WIND STRIP	1						70% CHECKING LINE
8	036	213	115	210	1				1-96 CORRELATION MADE ON FILE #036
9	037	216	118	213	4				
10	038	219	121	216	7	277			E.O.T. # 277
11	039	222	124	219	10	278			B.O.T. # 278. FILE # 900-10 SEC ALL ONE'S
12	040	225	127	222	13				Hiway # 283 CROSSES LINE AT STA'S 224 & 225 (HEAVY TRAFFIC)
13	041	228	130	225	16				
14	042	231	133	228	19				
15	043	234	136	231	22				
16	044	237	139	234	25				
17	045	240	142	237	28	278			V.P. # 240 STACKED ON FIRST HALF DUE TO HOUSE
18	046	243	145	240	31	279			E.O.T. # 278. B.O.F. # 279 FILE # 900-10 SEC ALL ONE'S
19	047	246	148	243	34				
20	048	249	150	246	37				
21	049	252	153	249	40				
22	050	255	156	252	43				VP # 258 STACKED ON FIRST HALF DUE TO WATER WELL
23	051	258	160	255	46				RECORDER MOVE - V.P. # 261 SKIPPED DUE TO HOUSE
24	SKIP	262	163	258	49				RECORDER SET UP BETWEEN STA'S 236 - 237
25	052	265	166	261	52				VP # 264 STACKED ON FIRST HALF

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO. <b>MDS-10</b>
SWEEP FREQUENCY <b>8-40 Hz</b>	SWEEP PATTERN <b>CODE # 5163</b>	SWEEPS PER PATTERN <b>16</b>	SWEEP PATTERNS PER SETUP	PATCH PATTERN <b>111122222221111 (CODE # 2125)</b>	
GEOPHONES PER PATCH <b>24</b>	NO. OF RECORDING PATCHES <b>96</b>	TYPE VIBRATOR	TYPE GEOPHONE <b>ETL - EV22B</b>	FREQUENCY <b>7.5 Hz</b>	STATION INTERVAL <b>330'</b>
REMARKS			OBSERVER <b>SIMMONS/KRAMER</b>	PARTY MGR.	LINE DIR. TO 24 <b>E. → W.</b>

OBSERVER'S REPORT  
DIGITAL VIBROSEIS RECORDER

Petty-Ray Geophysical  
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Geosource Inc.

CLIENT **COCORP** AREA **OK. LINE #1 (ONE)** STATE **OK.** COUNTY **JACKSON** DATE **3-30-79**  
 CREW NO. **6854** TERRAIN **FLAT** WEATHER **CLEAR - WINDY** LINE NO. **1**

REC.NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL.NO.	F I L T E R			RE MARKS
							LOCUT	60 ~	% ATTEN	
1	053 267	169 - 264	5	5		279	Out	1N	70%	E.O.I. 279
2	055 270	172 - 267	8			280				301 280. FILE #900-10 SEC. ALL ONE'S. FILE #054 WIND STRIP
3	056 273	175 - 270	11							1-96 CORRELATION MADE ON FILE #055. WAITING ON CABLES & PHONES
4	057 276	178 - 273	14							3 RAW SWEEPS (1 FOR DR. KAUFMAN. 2 FOR 496 FOR QUALITY CONTROL) MADE ON FILE #056
5	<del>058</del> 279	181 - 276	17							
6	SKIP 282	184 - 279	20							
7	SKIP 285	187 - 282	23							VP'S 282-291 SKIPPED DUE TO RIVER & INEXCESSIBILITY OF
8	SKIP 288	190 - 285	26							LINE
9	SKIP 291	193 - 288	29							STA. #288 OPEN DUE TO RIVER. STA. #289 1/2 STRING OF PHONES
10	059 294	196 - 291	32							DUE TO RIVER
11	060 297	199 - 294	35							
12	061 300	202 - 297	38							
13	062 303	205 - 300	41			280				E.O.I. #280
14	063 306	208 - 303	44			281				301 #281. FILE #900-10 SEC. ALL ONE'S
15										
16										
17										FINISHED FOR THE DAY
18										
19										
20										
21										
22										
23										
24										
25										

TOTAL SETUPS \_\_\_\_\_ TOTAL SWEEPS \_\_\_\_\_ TOTAL COVERAGE \_\_\_\_\_ TOTAL FIELD TIME \_\_\_\_\_ DRIVING TIME \_\_\_\_\_ SYSTEM NO. **MDS-10**

SWEEP FREQUENCY **8-40 HZ** SWEEP PATTERN **CODE #5163** SWEEPS PER PATTERN **16** SWEEP PATTERNS PER SETUP \_\_\_\_\_ PATCH PATTERN **1111 2222222 1111 (CODE 2125)**

GEOPHONES PER PATCH **24** NO. OF RECORDING PATCHES **96** TYPE VIBRATOR **4-41100 1-4900** TYPE GEOPHONE **ETL-EV22B** FREQUENCY **7.5 HZ** STATION INTERVAL **330'** LINE DIR. 1 TO 24 **E. → W.**

REMARKS \_\_\_\_\_ OBSERVER **J.S. SIMMONS/KRAMER** PARTY MGR. \_\_\_\_\_

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CLIENT <b>COCORP</b>	AREA <b>OK. LINE #1</b>	STATE <b>OK</b>	COUNTY <b>JACKSON</b>	DATE <b>3-31-79</b>
CREW NO. <b>6834</b>	TERRAIN <b>FLAT</b>	WEATHER <b>CLEAR</b>	LINE NO. <b>1</b>	

REC. NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL. NO.	F I L T E R		REMARKS
							LOCUT	60 ~	
1	933 PULSE TEST	1 - 6 SEC.				281	Out	TN	RECORDER SET UP BETWEEN STA'S 269-270
2	935 ETNT	2 - " "							STA # 288 OPEN DUE TO RIVER. STA # 289 1/2 STRING OF
3	937 DRD	4 - " "							PHONE'S DUE TO RIVER.
4	938 Sum TEST	2 - " "							
5	941 NRI TEST	2 - " "							
6	932 Similarity	1 - 31 SEC.		5					50%
7	064 Wind Strip	1 - 6 SEC.							CHECKING LINE
8	SKIP 309	211 - 306							70% VP # 309 SKIPPED DUE TO WATER WELL
9	065 312	214 - 309	17	5					1-96 CORRELATION MADE ON FILE # 065
10	066 315	217 - 312	20						
11	067 318	220 - 315	23	5					VIB # 14256 DOWN DUE TO LIFT PROBLEMS
12	068 321	223 - 318	26	4					VP # 321 STACKED ON FIRST HALF DUE TO HOUSE
13	069 324	226 - 321	29			281			VP # 324 STACKED ON LAST HALF DUE TO HOUSE
14	070 327	229 - 324	32			282			E.O.T # 281 - B.O.T # 282 FILE # 900 - 10 SEC ALLONE'S
15	071 330	232 - 327	35						VP # 330 STACKED ON LAST HALF DUE TO HOUSE
16	072 333	235 - 330	38						VP # 333 STACKED ON FIRST HALF DUE TO HOUSE
17	073 336	238 - 333	41						
18	074 339	241 - 336	44						VP # 342 SKIPPED DUE TO HOUSE
19	SKIP 342	244 - 339	47						RECORDER MOVE (LONG 90-AROUND)
20	075 345	247 - 342	4						RECORDER SET UP BETWEEN STA'S 315 + 316
21	SKIP 348	250 - 345	7	4					VP # 348 SKIPPED DUE TO BUILDING
22	076 351	253 - 348	10	5					VIB # 14256 BACK ONLINE
23	SKIP 354	256 - 351	13						VP # 354 + 357 SKIPPED DUE TO WALK ONLY PERMIT
24	SKIP 357	259 - 354	16						
25	077 360	262 - 357	18			282			E.O.T # 282. RAW SWEEP MADE ON FILE # 077

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO. <b>MDS-10</b>
SWEEP FREQUENCY <b>8-40 Hz</b>	SWEEP PATTERN CODE # <b>5163</b>	SWEEPS PER PATTERN <b>16</b>	SWEEP PATTERNS PER SETUP	PATCH PATTERN <b>1111222222211111 (CODE # 2135)</b>	
GEOPHONES PER PATCH <b>24</b>	NO. OF RECORDING PATCHES <b>96</b>	TYPE VIBRATOR <b>4-01100 1-4900</b>	TYPE GEOPHONE <b>ETL - EV22B.</b>	FREQUENCY <b>7.5 Hz</b>	STATION INTERVAL <b>330'</b>
REMARKS	OBSERVER / TO <b>SIMMONS / KRAMER</b>	PARTY MGR.	LINE DIR. 1 TO 24 <b>E. → W.</b>		

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DIGITAL VIBROSEIS RECORDER

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Geosource Inc.

CLIENT <b>COCORP</b>	AREA <b>OK. LINE #1 (ONE)</b>	STATE <b>OK.</b>	COUNTY <b>JACKSON</b>	DATE <b>3-31-79</b>
CREW NO. <b>6834</b>	TERRAIN <b>FLAT</b>	WEATHER <b>CLEAR</b>	LINE NO. <b>1</b>	

REC. NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL. NO.	FILTER		REMARKS
							LOCUT	60 ~	
1	079	363	265-360	28		283	Out	IN 70%	BOI #283. FILE #078 WIND STRIP. FILE #900-10 SEC. ALL ONE'S
2	SKIP	366	268-363	25					UP #366 SKIPPED DUE TO HOUSE.
3	080	369	271-366	28					1-96 CORRELATION MADE ON FILE #080
4	081	372	274-369	30					
5	082	375	277-372	34					
6		378	280-375	38					
7									
8									FINISHED FOR THE DAY
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO. <b>MDS-10</b>
SWEEP FREQUENCY <b>8-40 Hz</b>	SWEEP PATTERN <b>CODE #5163</b>	SWEEPS PER PATTERN <b>16</b>	SWEEP PATTERNS PER SETUP	PATCH PATTERN <b>1111 2222 22 1111 (CODE #2125)</b>	
GEOPHONES PER PATCH <b>24</b>	NO. OF RECORDING PATCHES <b>96</b>	TYPE VIBRATOR <b>5-41100 1-4900</b>	TYPE GEOPHONE <b>ETH-EV22B</b>	FREQUENCY <b>7.5 Hz</b>	STATION INTERVAL <b>330'</b>
REMARKS				OBSERVER/JO <b>SIMMONS/KRAMER</b>	PARTY MGR.

OBSERVER'S REPORT  
DIGITAL VIBROSEIS RECORDER

Petty-Ray Geophysical  
Division  
Geosource Inc.

CLIENT <b>COCORP</b>	AREA <b>OK LINE#1</b>	STATE <b>OK</b>	COUNTY <b>JACKSON</b>	DATE <b>4-1-79</b>
CREW NO. <b>6834</b>	TERRAIN <b>FLAT</b>	WEATHER <b>CLEAR</b>	LINE NO. <b>1</b>	

REC.NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL.NO.	F I L T E R			REMARKS
							LOCUT	60 ~	AMP RECORDING	
1	933	PULSE TEST	1			283	OUT	IN		RECORDER SET UP BETWEEN STA'S 351+352
2	934+935	EINT	2							STA 288 OPEN DUE TO RIVER. STA 289 1/2 STRING OF
3	936-939	DRD	4							PHONES DUE TO RIVER
4	953+954	SUM TEST	2							
5	960+961	NRJ TEST	2							
6	932	Similarity	1						50%	
7	083	WIND STRIP	1							CHECKING LINE
8	084	378	280-375	1	5	283			70%	1-96 CORRELATION MADE ON FILE#084 E.O.T.#283
9	085	381	283-378	4		284				B.O.T.#284 FILE#900-10SEC ALLONE'S
10	086	384	286-381	7						
11	087	387	289-384	10						
12	088	390	292-387	13						
13	089	393	295-390	16						
14	090	396	298-393	19						
15	SKIP	399	301-396	22						VP'S# 399-408 SKIPPED DUE TO NO TRUCKS, WALK ONLY PERMIT.
16	"	402	304-399	25						
17	"	405	307-402	28						
18	SKIP	408	310-405	31						
19	091	411	313-408	34						
20	092	414	316-411	37		284				E.O.T.#284; B.O.T.#285 FILE#900-10SEC ALLONE'S
21	094	417	319-414	40		285				FILE#093(WIND STRIP) 1-96 CORRELATION MADE ON FILE#094
22	095	420	322-417	43						
23	096	423	325-420	46						RECORDER MOVE
24	097	426	328-423	49						RECORDER SET UP BETWEEN STA'S 392+393
25	098	429	331-426	11						

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO. <b>MDS-10</b>
SWEEP FREQUENCY <b>8-40 Hz</b>	SWEEP PATTERN <b>CODE#1563</b>	SWEEPS PER PATTERN <b>16</b>	SWEEP PATTERNS PER SETUP	PATCH PATTERN <b>111122222221111</b>	CODE# <b>2125</b>
GEOPHONES PER PATCH <b>24</b>	NO. OF RECORDING PATCHES <b>96</b>	TYPE VIBRATOR <b>4-Y1100 1-Y900</b>	TYPE GEOPHONE <b>ETL-EV22B</b>	FREQUENCY <b>7.5 Hz</b>	STATION INTERVAL <b>330</b>
REMARKS				OBSERVER/S.O. <b>SIMMONS/KRAMER</b>	PARTY MGR.



OBSERVER'S REPORT  
DIGITAL VIBROSEIS RECORDER

Petty-Ray Geophysical  
Division  
Geosource Inc.

CLIENT <b>COCORP</b>	AREA <b>OK LINE #1</b>	STATE <b>OK.</b>	COUNTY <b>JACKSON</b>	DATE <b>4-2-79</b>
CREW NO. <b>6834</b>	TERRAIN <b>FLAT</b>	WEATHER <b>CLEAR - WINDY</b>		LINE NO. <b>1</b>

REC.NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL.NO.	FILTER		REMARKS
							LOCUT	60~	
1	933	PULSE TEST	1			286	Out	IN	RECORDER SET UP BETWEEN STA'S 421 & 422
2	934 & 935	EINI	2						
3	936-939	DRD	4						
4	933 & 934	SUM TEST	2						
5	960 & 961	NRT TEST	2						
6	932	SIMILARITY	1						50%
7	104	WIND STRIP	1						CHECKING LINE
8	105	447	349 - 444	240	4				70% VIB# DOWN DUE TO BAD TAN BEARINGS IN HYDROLIC COOLER
9	106	450	352 - 447	3					1-9% CORRELATION MADE ON FILE #105
10	107	453	355 - 450	6					
11	108	456	358 - 453	9		286			EOT # 286
12	109	459	361 - 456	12		287			BOI # 287. FILE # 900 - 10 SEC ALL ONE'S
13	110	462	364 - 459	15					
14	111	465	367 - 462	18					
15	112	468	370 - 465	21					
16	113	471	373 - 468	24					
17	114	474	376 - 471	27					
18	115	477	379 - 474	30					VP # 477 STACKED ON FIRST HALF DUE TO HOUSE
19	116	480	382 - 477	33		287			EOT # 287
20	118	483	385 - 480	36		288			BOI # 288. FILE # 117 (WIND STRIP). FILE # 900 - 10 SEC. ALL ONE'S
21	SKIP	486	388 - 483	39					1-9% CORRELATION MADE ON FILE # 118
22	SKIP	489	391 - 486	42					VP'S 486 - SKIPPED DUE TO NO PERMIT (NO PHONES OR CABLES)
23	SKIP	492	394 - 489	45					STA'S 484 - 494 OPEN DUE TO SKIP (SMILE GO-AROUND WITH CABLES & PHONES)
24	SKIP	495	397 - 472	48					RECORDER MOVE FINISHED FOR THE DAY
25									RECORDER SET UP BETWEEN STA'S 372 & 373

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO.
SWEEP FREQUENCY <b>8-40 Hz.</b>		SWEEP PATTERN <b>CODE # 1563</b>		SWEEPS PER PATTERN <b>16</b>	
SWEEP PATTERNS PER SETUP		PATCH PATTERN		<b>111122222221111 (CODE # 2125)</b>	
GEOPHONES PER PATCH <b>24</b>	NO. OF RECORDING PATCHES <b>96</b>	TYPE VIBRATOR	TYPE GEOPHONE <b>ETL-EV22.B</b>	FREQUENCY <b>75 Hz</b>	STATION INTERVAL <b>330'</b>
REMARKS			OBSERVER TO <b>SIMMONS/KRAMER</b>	PARTY MGR.	

OBSERVER'S REPORT  
DIGITAL VIBROSEIS RECORDER

Petty-Ray Geophysical  
Division  
Geosource Inc.

CLIENT	COCORP	AREA	OK LINE #1 (ONE)	STATE	OK	COUNTY	JACKSON	DATE	4-3-79
CREW NO.	6834	TERRAIN	Flat	WEATHER	Overcast - Damp	LINE NO.	1		

REC.NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL.NO.	F I L T E R		RE MARKS
							LOCUT	60 ~	
1	933	PULSE TEST	1			288	Out	IN	RECORDER SET UP BETWEEN STA'S 472 & 473
2	934	EINI	2						STA'S 484 - 495 OPEN DUE TO NO PERMIT
3	935	DRD	4						WILL BE VIB. EVERY OTHER STA. UP TO STA #510
4	936	Sum TEST	2						THEN BACK TO EVERY THIRD STA. TO BUILD STACK
5	937	NRT TEST	2						Through Skip.
6	932	Similarity	1	5				50%	
7	119	Wind Strip	1						CHECKING WINE
8	120	498	400 - 495	240				70%	1-96 CORRELATION MADE ON FILE #120
9	121	500	402 - 497	2					
10	122	502	404 - 499	4					
11	123	504	406 - 501	6					
12	124	506	408 - 503	8		288			E.O.T. # 288
13	125	508	410 - 505	10		289			B.O.T. # 289. FILE # 900 - 10 SEC. ALL ONE'S
14	126	510	412 - 507	12					
15	127	513	415 - 510	15					
16	128	516	418 - 513	18					
17	129	519	421 - 516	21					
18	130	522	424 - 519	24					
19	131	525	427 - 522	27					
20	132	528	430 - 525	30		289			V.P. # 528 STACKED ON FIRST HALF DUE TO WHEAT FIELD
21	133	531	433 - 528	33		290			E.O.T. # 289 B.O.T. # 290 FILE # 900 - 10 SEC. ALL ONE'S
22	134	534	436 - 531	36					STA. # 532 IN HARMON COUNTY
23	135	537	439 - 534	39					
24	136	540	442 - 537	42					1-96 CORRELATION MADE ON FILE # 136
25	137	543	445 - 540	45					

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO.
					MDS-10
SWEEP FREQUENCY	SWEEP PATTERN	SWEEPS PER PATTERN	SWEEP PATTERNS PER SETUP	PATCH PATTERN	
8-40 Hz.	CODE # 1963	16		111122222221111 (CODE # 2125)	
GEOPHONES PER PATCH	NO. OF RECORDING PATCHES	TYPE VIBRATOR	TYPE GEOPHONE	FREQUENCY	STATION INTERVAL
24	96	3-41100 1-4900	ETL-EV22B	7.5 Hz.	330'
REMARKS	OBSERVER / TO		PARTY MGR.		LINE DIR. 1 TO 24
	SIMMONS / KRAMER				E. → W.

OBSERVER'S REPORT  
DIGITAL VIBROSEIS RECORDER

Petty-Ray Geophysical  
Division  
Geosource Inc.

CLIENT <b>COCORP</b>	AREA <b>OK. LINE #1 (ONE)</b>	STATE <b>OK.</b>	COUNTY <b>JACKSON-HARMON</b>	DATE <b>4-3-79</b>
CREW NO. <b>6834</b>	TERRAIN <b>FLAT</b>	WEATHER <b>OVERCAST - DAMP</b>		LINE NO. <b>1</b>

REC.NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL.NO.	F I L T E R			REMARKS
							LOCUT	60 ~	AMP	
1	546	448-543	48	5		290	OUT	IN		BRAW SWEEPS (1 FOR DR KAUFMAN, 2 FOR QUALITY CONTROL) MADE ON FILE #138
2										WAITING ON CABLES
3										
4										FINISHED FOR THE DAY
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO.
SWEEP FREQUENCY <b>8-40 Hz.</b>	SWEEP PATTERN <b>CODE # 1563</b>	SWEEPS PER PATTERN <b>16</b>	SWEEP PATTERNS PER SETUP	PATCH PATTERN <b>111122222221111 (CODE # 2122)</b>	
GEOPHONES PER PATCH <b>24</b>	NO. OF RECORDING PATCHES <b>96</b>	TYPE VIBRATOR <b>4-91100 1-4900</b>	TYPE GEOPHONE <b>ETH-EV22B</b>	FREQUENCY <b>7.5 Hz</b>	STATION INTERVAL <b>330'</b>
REMARKS	OBSERVER TO <b>SIMMONS/KRAMER</b>		PARTY MGR.		

OBSERVER'S REPORT  
DIGITAL VIBROSEIS RECORDER

Petty-Ray Geophysical  
Division  
Geosource Inc.

CLIENT <b>COCORP</b>	AREA <b>OK LINE #1 (ONE)</b>	STATE <b>OK.</b>	COUNTY <b>JACKSON-HARMON</b>	DATE <b>4-4-79</b>
CREW NO. <b>6834</b>	TERRAIN <b>FLAT</b>	WEATHER <b>CLEAR-COLD</b>	LINE NO. <b>1</b>	

REC.NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL.NO.	F I L T E R			REMARKS
							LOCUT	60 ~	% DRIVE	
1 933	PULSE TEST	1 — 6 SEC.				290	OUT	IN		RECORDER SET UP BETWEEN STA'S 514 & 515
2 934	EINI	2 — " "								STA'S 514-495 OPEN DUE TO NO PERMIT.
3 936	DRD	4 — " "								
4 934	SUM TEST	2 — " "								
5 936	NRT TEST	2 — " "				290				E.O.T.# 290
6 932	SIMILARITY	1 — 32 "		5		291			50%	30.T.# 291. FILE# 900-10 SEC.
7 138	WIND STRIP	1 — 6 SEC.								CHECKING LINE
8 140	549	451 — 546	9						70%	1-96 CORRELATION MADE ON FILE# 140
9 141	552	454 — 549	12							
10 142	555	457 — 552	15							
11 SKIP	558	460 — 555	18							V.P.# 558 SKIPPED DUE TO WATER WELLS
12 143	561	463 — 558	21							
13 144	564	466 — 561	24							
14 145	567	469 — 564	27							
15 146	570	472 — 567	30			291				E.O.T.# 291
16 147	573	475 — 570	33			292				B.O.T.# 292. FILE# 900-10 SEC. ALL ONE'S
17 148	576	478 — 573	36							
18 149	579	481 — 576	39							
19 150	582	484 — 579	42							
20 151	585	487 — 582	45							
21 152	588	490 — 585	48							RECORDER MOVE
22 153	591	493 — 588	5							RECORDER SET UP BETWEEN STA'S 560 & 561
23 154	594	496 — 591	8			292				E.O.T.# 292
24 156	597	499 — 594	11			293				B.O.T.# 293. FILE# 155 WIND STRIP. FILE# 900-10 SEC. ALL ONE'S
25 157	600	502 — 597	14							RAW SWEEP + 1-96 CORRELATION MADE ON FILE# 156

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO.
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SWEEP FREQUENCY <b>8-40 HZ.</b>	SWEEP PATTERN <b>CODE# 1563</b>	SWEEPS PER PATTERN <b>16</b>	SWEEP PATTERNS PER SETUP	PATCH PATTERN <b>111122222221111 (CODE# 2125)</b>
GEOPHONES PER PATCH <b>24</b>	NO. OF RECORDING PATCHES <b>96</b>	TYPE VIBRATOR <b>4-91100 1-4900</b>	TYPE GEOPHONE <b>ETH-EV22B</b>	FREQUENCY <b>75 HZ.</b>
REMARKS			STATION INTERVAL <b>330'</b>	LINE DIR. <b>E → W.</b>

OBSERVER <b>SIMMONS/KRAMER</b>	PARTY MGR.
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OBSERVER'S REPORT  
DIGITAL VIBROSEIS RECORDER

Petty-Ray Geophysical  
Division  
Geosource Inc.

CLIENT <b>COCORP</b>	AREA <b>OK. LINE #1 (ONE)</b>	STATE <b>OK.</b>	COUNTY <b>JACKSON-HARMON</b>	DATE <b>4-4-79</b>
CREW NO. <b>6824</b>	TERRAIN <b>FLAT</b>	WEATHER <b>CLEAR-COOL</b>	LINE NO. <b>1</b>	

REC.NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL.NO.	F I L T E R			REMARKS
							LOCUT	60 ~	70 ~	
1	SKIP 603	505 - 600	17	2		293	Out	IN	70%	V.P.# 603 SKIPPED DUE TO HOUSE
2	158 606	508 - 605	20							
3	159 609	511 - 606	23							
4	SKIP 612	514 - 609	26							V.P.# 612 SKIPPED DUE TO PIPELINE.
5	160 615	517 - 612	29							
6	161 618	520 - 615	32							
7	162 621	523 - 618	35			293				E.O.T.# 293
8	163 624	525 - 621	38			294				B.O.T.# 294 FILE #900-10 SEC. ALONE'S
9	<del>164 627</del>	<del>528 - 624</del>	<del>41</del>							
10										
11										FINISHED FOR THE DAY
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO.
SWEEP FREQUENCY <b>8-40 HZ</b>	SWEEP PATTERN <b>CODE # 1563</b>	SWEEPS PER PATTERN <b>16</b>	SWEEP PATTERNS PER SETUP	PATCH PATTERN <b>1111222222211111 (CODE # 2125)</b>	
GEOPHONES PER PATCH <b>24</b>	NO. OF RECORDING PATCHES <b>96</b>	TYPE VIBRATOR <b>4-41100 1-4900</b>	TYPE GEOPHONE <b>ETL-EV22B</b>	FREQUENCY <b>75 HZ.</b>	STATION INTERVAL <b>330'</b>
REMARKS	OBSERVER TO <b>SIMMONS/KRAMER.</b>			PARTY MGR.	

OBSERVER'S REPORT  
DIGITAL VIBROSEIS RECORDER

Petty-Ray Geophysical  
Division  
Geosource Inc.

CLIENT	COCORP	AREA	OK. LINE #1 (ONE)	STATE	OK.	COUNTY	HARMON	DATE	4-5-79
CREW NO.	6834	TERRAIN	FLAT	WEATHER	CLEAR	LINE NO.		1	

REC.NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL.NO.	F I L T E R		REMARKS
							LOCUT	60 ~	
1	933	PULSE TEST	1	—	6 SEC.	294	Out	IN	RECORDER SET UP BETWEEN STA.'S 594 & 595
<del>2</del>	<del>934</del>	<del>EINT</del>	2	—	" "				
<del>3</del>	<del>939</del>	<del>DRD</del>	4	—	" "				
<del>4</del>	<del>954</del>	<del>SUM TEST</del>	2	—	" "				
<del>5</del>	<del>961</del>	<del>NRI TEST</del>	2	—	" "				
6	932	Similarity	1	—	22 SEC.			50%	
7	164	Wind Strip	1	—	6 SEC.				CHECKING LINE
8	165	627	529	—	624	7		70%	1-96 CORRELATION MADE ON FILE #165
9	166	630	532	—	627	10			
10	167	633	535	—	630	13			V.P. #633 STACKED ON LAST HALF DUE TO PIPELINE
11	168	636	538	—	633	16			
12	169	639	541	—	636	19	294		E.O.T. #294
13	170	642	544	—	639	22	295		B.O.T. #295 FILE #900 - 10 SEC. ALL ONE'S
14	171	645	547	—	642	25			
15	172	648	550	—	645	28			
16	173	651	553	—	648	31			V.P. #651 STACKED ON LAST HALF DUE TO WATERWELL
17	174	654	556	—	651	34			
18	175	657	559	—	654	37			
19	176	650	562	—	657	40			
20	177	663	565	—	660	43	295		E.O.T. #295
21	178	666	568	—	663	46	296		B.O.T. #296 FILE #900 - 10 sec. ALL ONE'S. FILE #178 WIND STRIP
22	180	669	571	—	666	49			RECORDER MOVE - 1-96 CORRELATION MADE ON FILE #179
23	181	672	574	—	669	52			RECORDER SET UP BETWEEN STA.'S 626 & 627
24	182	675	577	—	672	55			3 RAW SWEEPS (1 FOR DR. KAUFMAN, 2 FOR QUALITY CONTROL) MADE ON FILE #182
25	183	678	580	—	675	58			

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO.
SWEEP FREQUENCY	SWEEP PATTERN	SWEEPS PER PATTERN	SWEEP PATTERNS PER SETUP	PATCH PATTERN	
8-40 Hz.	CODE #1563	16		111122222221111 (CODE #2125)	
GEOPHONES PER PATCH	NO. OF RECORDING PATCHES	TYPE VIBRATOR	TYPE GEOPHONE	FREQUENCY	STATION INTERVAL
24	96	4-21100 1-2900	ETL EV223	7.5 Hz	330'
REMARKS	OBSERVER	PARTY MGR.			
	SIMMONS/KRAMER				

**OBSERVER'S REPORT  
DIGITAL VIBROSEIS RECORDER**

**Petty-Ray Geophysical  
Division  
Geosource Inc.**

CLIENT <b>COCORP</b>	AREA <b>OK. LINE #1 (ONE)</b>	STATE <b>OK</b>	COUNTY <b>HARMON</b>	DATE <b>4-5-79</b>
CREW NO. <b>6834</b>	TERRAIN <b>FLAT</b>	WEATHER <b>CLEAR</b>	LINE NO. <b>1</b>	

REC.NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL.NO.	F I L T E R		RE MARKS
							LOCUT	60 ~	
1	681	583-678	29	5			Out	IN 70%	
2	684	586-681	32			296			E.O.T #296
3	Skip 687	589-684	35			297			UP #687 SKIPPED DUE TO HOUSE B.O.T. #297 FILE #300-10SEC. ALL ONE'S
4	690	592-687	38			297			BOI #297. FILE #300-10SEC. ALL ONE'S E.O.T. 297
5									
6									
7		EOL #1							FINISHED FOR THE DAY
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
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21									
22									
23									
24									
25									

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO.
SWEEP FREQUENCY <b>8-40HZ.</b>	SWEEP PATTERN <b>CODE #1563</b>	SWEEPS PER PATTERN <b>16</b>	SWEEP PATTERNS PER SETUP	PATCH PATTERN <b>111122222221111 (CODE 2125)</b>	
GEOPHONES PER PATCH <b>24</b>	NO. OF RECORDING PATCHES <b>96</b>	TYPE VIBRATOR <b>4-91100 1-4900</b>	TYPE GEOPHONE <b>ETL-EV22B</b>	FREQUENCY <b>75Hz.</b>	STATION INTERVAL <b>350</b>
REMARKS	OBSERVER/JO <b>SIMMONS/KRAMER</b>		PARTY MGR.		