

CLIENT COCORP  
 PROSPECT SOCOARO PROVINCE \_\_\_\_\_  
 COUNTY SOCOARO (STATE) NEW MEXICO  
 DIGITAL REEL NUMBER 1

PAGE 1 OF 19  
**PETTY-RAY GEOPHYSICAL INC.**

LINE NO. 2-A DIR. N to S  
 DATE 7 d 12 m 76 y CREW NO. 6841  
 WEATHER CLEAR-COOL TERRAIN ACROSS COUNTRY

**OBSERVERS REPORT**

DIG. REC. NO.	SHOT/SWEEP/DROP/POINT	RECORD (split where applicable)						TAPE NUMBER		DEAD TRACE NO.	Traces on An. Tape or Correlator Display	CDP SWITCH POS.	No. of Vibs. / Thumps		TIME of SHOT	TAPE SPEED	AMP. INITIAL GAIN	AMP. FINAL GAIN	Drag Offset	REMARKS
		Tr. 1	Tr. 24	Tr. 25	Tr. 48	DIGITAL	ANALOG	Charge	Depth											
980	ALL ONES	(20 sec Rec)																		WIND 5-10 MPH 1 HR. DOWN TIME
1	-4	1		24	25		48				17	4	3:00							
2	-3	2		25	26		49				18	↓	3:20							
3	-2	3		26	27		50				19		3:40							
4	-1	4		27	28		51				20		4:00							
5	0	5		28	29		52				21		4:20							
6	1	6		29	30		53				22		4:40							

GEOPHONE TYPE EV-22A FREQ. 7.5 Hz. GEO. PER PATCH 32 PATCH PATTERN 2x16 @ 600' GEO. INTERVAL \_\_\_\_\_ SOURCE PATTERN 4x704  
 AMPLIFIER TYPE IFP TAPE TRANSPORT MTT-12 SHOTS / SWEEPS / DROPS PER POINT 16 TOTAL FOR DAY 4x64  
 SATION INTERVAL 440 SPREAD DIMENSIONS 0-2200 - 22880 CDP STACK 24 TOTAL SET-UPS 6 SURFACE COV. .5 Miles  
 RECORD FILTER ALIAS, 3.25 SAMPLE RATE 8MS. RECORD LENGTH 50550 SWEEP NUMBER \_\_\_\_\_ SWEEP FREQ. 10-32 Hz @ 25 sec  
 DEPART CAMP \_\_\_\_\_ ARRIVE FIELD \_\_\_\_\_ DEPART FIELD \_\_\_\_\_ ARRIVE CAMP \_\_\_\_\_ TOTAL HOURS \_\_\_\_\_  
 BREAKDOWN HOURS 1 60 ~ NOTCH - In \_\_\_\_\_ Out   
 OBSERVER SUNTVENS PAGE 1 of 1

CLIENT Cocorp  
 PROSPECT Socoano PROVINCE \_\_\_\_\_  
 COUNTY Socoano (STATE) New Mexico  
 DIGITAL REEL NUMBER 1

PETTY-RAY GEOPHYSICAL INC.

DATE 8 d 12 m 76 y CREW NO. 684

OBSERVERS REPORT

WEATHER CLEAR-TILD TERRAIN ACROSS

Form # PRG 105

SHOT/ SWEEP/ DROP/ POINT	DIG. REC NO.	RECORD (split where applicable) STATIONS							TAPE NUMBER		DEAD TRACE NO.	Traces on An. Tape or Correlator Display	CDP SWITCH POS.	No. of Vib. / Thumps		TIME of SHOT	TAPE SPEED	AMP. INITIAL GAIN	AMP. FINAL GAIN	Drag Offset	REMARKS
		Tr. 1	Tr. 24	Tr. 25	Tr. 48	DIGITAL	ANALOG	Charge	Depth												
2	7	7	30	31			54	1				23	4		9:10					WIND 0-5 MPH.	
3	8	8	31	32			55	↓				24	↓		9:30						
4	9	9	32	33			56					25			9:50						
5	10	10	33	34			57					26			10:10					DELAY BECAUSE OF PLANES	
6	11	11	34	35			58					27			11:00					OVER MOUNTAINS TO EAST	
7	12	12	35	36			59					28			11:20					LINE CAUSING VERY HIGH	
8	13	13	36	37			60					29			11:40						
9	14	14	37	38			61					30			12:00						
10	15	15	38	39			62					31			12:20						
11	16	16	39	40			63					32			12:40						
12	17	17	40	41			64					33			1:00						
13	18	18	41	42			65					34			1:20						
14	19	19	42	43			66					35			1:40						
15	20	20	43	44			67					36			2:30					HELICOPTER FLY DOWN	
16	21	21	44	45			68					37			2:50						
17	22	22	45	46			69					38			3:15						
18	23	23	46	47			70					39			3:35						
19	24	24	47	48			71					40			3:55						
20	25	25	48	49			72					41			4:15						
21	26	26	49	50			73					42			4:35						

END OF TAPE REEL

EDF  
 GEOPHONE TYPE EU-22B FREQ. 7.5 Hz. GEO. PER PATCH 32 PATCH PATTERN 2x16 @ 600' GEO. INTERVAL VADIS SOURCE PATTERN 4x16 @ 7  
 AMPLIFIER TYPE IEP TAPE TRANSPORT MTH-12 SHOTS / SWEEPS / DROPS PER POINT 12 TOTAL FOR DAY 4x 3=  
 STATION INTERVAL 440' SPREAD DIMENSIONS 0-2200 ~ 22880 CDP STACK 24 TOTAL SET-UPS 20 SURFACE COV. 1.666 M  
 RECORD FILTER ALIAS 31.25HZ LOW-CUT 9HZ SAMPLE RATE 8MS RECORD LENGTH 50 SEC. SWEEP NUMBER \_\_\_\_\_ SWEEP FREQ. 10-3242 @  
 DEPART CAMP \_\_\_\_\_ ARRIVE FIELD \_\_\_\_\_ DEPART FIELD \_\_\_\_\_ ARRIVE CAMP \_\_\_\_\_ TOTAL HOURS \_\_\_\_\_  
 BREAKDOWN HOURS \_\_\_\_\_ 60 ~ NOTCH - In \_\_\_\_\_ Out \_\_\_\_\_ OBSERVER SUNTJENS PAGE 1 of \_\_\_\_\_

CLIENT COCORP

PROSPECT SOCORRO PROVINCE \_\_\_\_\_

COUNTY SOCORRO (STATE) NEW MEXICO

DIGITAL REEL NUMBER 2

PETTY-RAY GEOPHYSICAL INC.

DATE 9 d 12 m 26 y CREW NO. 66

OBSERVERS REPORT

WEATHER CLEAR - MILD TERRAIN FLAT

Form # PRG 105

STATION	DIG. REC NO.	SHOT/SWEEP/DROP/POINT	RECORD (split where applicable)				TAPE NUMBER		DEAD TRACE NO.	Traces on An. Tape or Correlator Display	CDP SWITCH POS.	No. of Vib. / Thumos.		TIME of SHOT	TAPE SPEED	AMP. INITIAL GAIN	AMP. FINAL GAIN	Drag Offset	REMARKS
			Tr. 1	Tr. 24	Tr. 25	Tr. 48	DIGITAL	ANALOG				Charge	Depth						
1	900	ALL ONES (20 sec Rec.)					2											WIND 0-5 MPH.	
2	27	22	27		50	51	74	↓		43	4		9:00						
3	28	23	28		51	52	75			44	↓		9:20						
4	29	24	29		52	53	76			45			9:40						
5	30	25	30		53	54	77			46			10:00						
6	31	26	31		54	55	78			47			10:20						
7	32	27	32		55	56	79			48			10:40					WIND - 5-10 MPH	
8	33	28	33		56	57	80			49			11:00					RUNNING UST	
9	34	29	34		57	58	81			4			12:00					RECORDER MOUNTED UP	
10	35	30	35		58	59	82			5			12:20					WIND 10-15 MPH.	
11	36	31	36		59	60	83			6			12:40						
12	37	32	37		60	61	84			7			1:00						
13	38	33	38		61	62	85			8			1:20						
14	39	34	39		62	63	86			9			1:40						
15	40	35	40		63	64	87			10			2:00						
16	41	36	41		64	65	88			11			2:20						
17	42	37	42		65	66	89			12			2:40						
18	43	38	43		66	67	90			13			3:00						
19	44	39	44		67	68	91			14			3:20						
20	45	40	45		68	69	92			15			3:40						

GEOPHONE TYPE EV-22B FREQ. 7.5 Hz. GEO. PER PATCH 32 PATCH PATTERN 2X16 @ 600' GEO. INTERVAL VADIS SOURCE PATTERN 4X16 @ 20'

AMPLIFIER TYPE 1FA TAPE TRANSPORT MTM-12 SHOTS / SWEEPS / DROPS PER POINT 16 TOTAL FOR DAY \_\_\_\_\_

STATION INTERVAL 440' SPREAD DIMENSIONS 0-2200-22880' CDP STACK 24 TOTAL SET-UPS \_\_\_\_\_ SURFACE COV. \_\_\_\_\_

RECORD FILTER ALIAS 31.25 HZ LR40-CUT 9 HZ SAMPLE RATE 8 HZ RECORD LENGTH 50 SEC. SWEEP NUMBER \_\_\_\_\_ SWEEP FREQ. 10-32 HZ

DEPART CAMP \_\_\_\_\_ ARRIVE FIELD \_\_\_\_\_ DEPART FIELD \_\_\_\_\_ ARRIVE CAMP \_\_\_\_\_ TOTAL HOURS \_\_\_\_\_

BREAKDOWN HOURS \_\_\_\_\_ 60 ~ NOTCH - In \_\_\_\_\_ Out \_\_\_\_\_

OBSERVER SUNTJENS PAGE 1 of \_\_\_\_\_

CLIENT COCORP  
 PROSPECT SOCORRO PROVINCE \_\_\_\_\_  
 COUNTY SOCORRO (STATE) NEW MEXICO  
 DIGITAL REEL NUMBER 2

PETTY-RAY GEOPHYSICAL INC.

NO. 2-A DIR. N to \_\_\_\_\_  
 DATE 9 d 12 m 76 y CREW NO. 6  
 WEATHER CLOUDY-COOL TERRAIN ACROSS

OBSERVERS REPORT

Form # PRG 105

	DIG. REC. NO.	SHOT/SWEEP/DROP/POINT	RECORD (split where applicable)						TAPE NUMBER		DEAD TRACE NO.	Traces on An. Tape or Correlator Display	CDP SWITCH POS.	No. of Vibs. / Thumps.		TIME of SHOT	TAPE SPEED	AMP. INITIAL GAIN	AMP. FINAL GAIN	Drag Offset	REMARKS
			Tr. 1	Tr. 24	Tr. 25	Tr. 48	DIGITAL	ANALOG	Charge	Depth											
1	46	41	46		69	70		93	2			16	4		4:00					WIND 5-10 MPH	
2	47	42	47		70	71		94	↓			17	↓		4:20						
3	48	43	48		71	72		95				18			4:40						
4	49	44	49		72	73		96				19			5:00					WIND 0-5 MPH	
5	50	45	50		73	74		97				20			5:20						
6	51	46	51		74	75		98				21			5:40						
7	5~	47	52		75	76		99				22			6:00						
8																					
9																					
10																					
11																					
12																					
13																					
14																					
15																					
16																					
17																					
18																					
19																					
20																					

GEOPHONE TYPE EU-22B FREQ. 7.5 Hz. GEO. PER PATCH 32 PATCH PATTERN 2x16 @ 600' GEO. INTERVAL VADIS SOURCE PATTERN 4x16 @  
 AMPLIFIER TYPE IFP TAPE TRANSPORT MTH-12 SHOTS / SWEEPS / DROPS PER POINT 16 TOTAL FOR DAY 4x 416  
 STATION INTERVAL 440 SPREAD DIMENSIONS 0-2200-22800 CDP STACK 32 TOTAL SET-UPS 26 SURFACE COV. 2.166 M  
 RECORD FILTER LOW-CUT 9Hz ALIAS - 31.25 Hz SAMPLE RATE 8MS RECORD LENGTH 50sec. SWEEP NUMBER \_\_\_\_\_ SWEEP FREQ. 10-32Hz @  
 DEPART CAMP \_\_\_\_\_ ARRIVE FIELD \_\_\_\_\_ DEPART FIELD \_\_\_\_\_ ARRIVE CAMP \_\_\_\_\_ TOTAL HOURS \_\_\_\_\_  
 BREAKDOWN HOURS \_\_\_\_\_ 60 ~ NOTCH - In \_\_\_\_\_ Out  OBSERVER SUNTJENS PAGE 2 of \_\_\_\_\_

CLIENT COCORP  
 PROSPECT SOCORAO PROVINCE \_\_\_\_\_  
 COUNTY SOCORAO (STATE) NEW MEXICO  
 DIGITAL REEL NUMBER 3

PETTY-RAY GEOPHYSICAL INC.

E NO. 2-A DIR. N to \_\_\_\_\_  
 DATE 10 d 12 m 76 y CREW NO. 61  
 WEATHER CLEAR-COOL TERRAIN ACAD

OBSERVERS REPORT

Form #PRG 105

STATIONS	DIG. REC. NO.	SHOT/SWEEP/DROP/POINT	RECORD (split where applicable)				TAPE NUMBER		DEAD TRACE NO.	Traces on An. Tape or Correlator Display	CDP SWITCH POS.	No. of Vib. / Thumos.		TIME of SHOT	TAPE SPEED	AMP. INITIAL GAIN	AMP. FINAL GAIN	Drag Offset	REMARKS
			Tr. 1	Tr. 24	Tr. 25	Tr. 48	DIGITAL	ANALOG				Charge	Depth						
	900	15 sec	OF ALL ONES					3										WIND 5-10 MPH	
1	53	48	53		76	77		100			23	4	9:45					LATE START DUE TO PA	
2	54	49	54		77	78		101			24	↓	11:00					PLANES CAUSING NOIS	
3	55	50	55		78	79		102			25		11:20					WIND 10-15 MPH	
4	56	51	56		79	80		103			26		11:40					WIND 15-20 MPH	
5													12:00					WIND 20-25 MPH	
6																		WIND 25 GUSTING HI	
7																		UNABLE TO CONTI	
8																			
9																			
10																			
11																			
12																			
13																			
14																			
15																			
16																			
17																			
18																			
19																			
20																			

GEOPHONE TYPE EV-22B FREQ. 7.5 Hz. GEO. PER PATCH 32 PATCH PATTERN 2 X 16 @ 600' GEO. INTERVAL VADIS SOURCE PATTERN 4 X 16 @  
 AMPLIFIER TYPE IFP TAPE TRANSPORT MTM-12 SHOTS / SWEEPS / DROPS PER POINT 16 TOTAL FOR DAY 4 X 64  
 STATION INTERVAL 440 SPREAD DIMENSIONS 0-2200-22880 CDP STACK 24 TOTAL SET-UPS 4 SURFACE COV. .333 M  
 RECORD FILTER LOW-CUT 9 Hz SAMPLE RATE 8 ms RECORD LENGTH 50 sec. SWEEP NUMBER \_\_\_\_\_ SWEEP FREQ. 10-32 Hz  
 DEPART CAMP \_\_\_\_\_ ARRIVE FIELD \_\_\_\_\_ DEPART FIELD \_\_\_\_\_ ARRIVE CAMP \_\_\_\_\_ TOTAL HOURS \_\_\_\_\_  
 BREAKDOWN HOURS \_\_\_\_\_ 60 ~ NOTCH - In \_\_\_\_\_ Out  OBSERVER SUNTJEUS PAGE 1 of \_\_\_\_\_

CLIENT COCOAP

PROSPECT SOCORRO PROVINCE \_\_\_\_\_

PETTY-RAY GEOPHYSICAL INC.

DATE 11 d 12 m 76 y CREW NO. 61

COUNTY SOCORRO (STATE) NEW MEXICO

OBSERVERS REPORT

WEATHER CLEAR-COOL TERRAIN ACRO

DIGITAL REEL NUMBER 3

Form #PRG 105

STATION	DIG. REC NO.	SHOT/SWEEP/DROP/POINT	RECORD (split where applicable)						TAPE NUMBER		DEAD TRACE NO.	Traces on An. Tape or Correlator Display	CDP SWITCH POS.	No. of Vibs / Thumos.		TIME of SHOT	TAPE SPEED	AMP. INITIAL GAIN	AMP. FINAL GAIN	Drag Offset	REMARKS
			Tr. 1	Tr. 24	Tr. 25	Tr. 48	DIGITAL	ANALOG	Charge	Depth											
1	57	52	57		80	81		104	3			27	4		8:30					WIND 0-5 MPH	
2	58	53	58		81	82		105	↓			28	↓		8:50						
3	59	54	59		82	83		106				29			9:10						
4	60	55	60		83	84		107				30			9:30						
5	61	56	61		84	85		108				31			9:50						WIND 5-10 MPH
6	62	57	62		85	86		109				32			10:10						
7	63	58	63		86	87		110				33			10:30						
8	64	59	64		87	88		111				34			10:50						
9	65	60	65		88	89		112				35			11:10						
10	66	61	66		89	90		113				36			11:30						
11	67	62	67		90	91		114				37			11:50						
12	68	63	68		91	92		115				38			12:10						
13	69	64	69		92	93		116				39			12:30						
14	70	65	70		93	94		117				40			12:50						
15	71	66	71		94	95		118				41			1:10						
16	72	67	72		95	96		119				42			1:30						WIND 0-5 MPH
17	73	68	73		96	97		120				43			1:50						
18	74	69	74		97	98		121				44			2:10						
19	75	70	75		98	99		122				45			2:30						
20	76	71	76		99	100		123				46			3:50						VIB DOWN ← REC # 999 50 SEC.

GEOPHONE TYPE EU-22B FREQ. 7.5 Hz. GEO. PER PATCH 32 PATCH PATTERN 2x16 @ 600' GEO. INTERVAL VADIS SOURCE PATTERN 4x16 @

AMPLIFIER TYPE LFP TAPE TRANSPORT MTM-12 SHOTS / SWEEPS / DROPS PER POINT 16 TOTAL FOR DAY 4x32 @

STATION INTERVAL 440 SPREAD DIMENSIONS 0-2200 - 2-880 CDP STACK 24 TOTAL SET-UPS 20 SURFACE COV. 1.666 M

RECORD FILTER LOW-CUT 9 Hz <sup>ALIAS - 31.25 Hz</sup> SAMPLE RATE 8MS. RECORD LENGTH 50 SEC. SWEEP NUMBER \_\_\_\_\_ SWEEP FREQ. 10-3242.6

DEPART CAMP \_\_\_\_\_ ARRIVE FIELD \_\_\_\_\_ DEPART FIELD \_\_\_\_\_ ARRIVE CAMP \_\_\_\_\_ TOTAL HOURS \_\_\_\_\_

BREAKDOWN HOURS \_\_\_\_\_ 60 ~ NOTCH - In \_\_\_\_\_ Out  OBSERVER SUNTJENS PAGE 1 of \_\_\_\_\_



CLIENT COCORP  
 PROSPECT SOCORRO PROVINCE \_\_\_\_\_  
 COUNTY SOCORRO (STATE) NEW MEXICO  
 DIGITAL REEL NUMBER 4

PETTY-RAY GEOPHYSICAL INC.

E NO. 2-A DIR. N to \_\_\_\_\_  
 DATE 13 d 12 m 76 y CREW NO. 65  
 WEATHER CLEAR-COOL TERRAIN FLAT

OBSERVERS REPORT

Form # PRG 105

No.	DIG. REC. NO.	SHOT/SWEEP/DROP/POINT	RECORD (split where applicable)					TAPE NUMBER		DEAD TRACE NO.	Traces on An. Tape or Correlator Display	CDP SWITCH POS.	No. of Vib. / Thumos.		TIME of SHOT	TAPE SPEED	AMP. INITIAL GAIN	AMP. FINAL GAIN	Drag Offset	REMARKS
			Tr. 1	Tr. 24	Tr. 25	Tr. 48	DIGITAL	ANALOG	Charge				Depth							
1	95	90	95		118	119		142	4		27	4		8:45						
2	96	91	96		119	120		143	↓		28	↓		9:05					CHARGING BIN TAPE	
3	97	92	97		120	121		144			29			9:55					DOWN .5 HR. S.	
4	98	93	98		121	122		145			30			10:15						
5	99	94	99		122	123		146			31			10:35						
6	100	95	100		123	124		147			32			10:55						
7		UNABLE TO PUT EOF (INST. TROUBLE)																	O.B. DOWN INST.	
8																				
9																				
10																				
11																				
12																				
13																				
14																				
15																				
16																				
17																				
18																				
19																				
20																				

GEOPHONE TYPE EV-22B FREQ. 9.5 HZ. GEO. PER PATCH 32 PATCH PATTERN 2X16 @ 60' GEO. INTERVAL 1/4015 SOURCE PATTERN 4X16 @  
 AMPLIFIER TYPE IFP TAPE TRANSPORT MTH-12 SHOTS / SWEEPS / DROPS PER POINT 16 TOTAL FOR DAY 4X96  
 STATION INTERVAL 446 SPREAD DIMENSIONS 0-2200 - 22880 CDP STACK 34 TOTAL SET-UPS 6 SURFACE COV. .5 M  
 RECORD FILTER LOW-CUT 9 Hz ALIAS 31.25 Hz SAMPLE RATE 8 Hz RECORD LENGTH 50 SEC. SWEEP NUMBER \_\_\_\_\_ SWEEP FREQ. 10-32 Hz  
 DEPART CAMP \_\_\_\_\_ ARRIVE FIELD \_\_\_\_\_ DEPART FIELD \_\_\_\_\_ ARRIVE CAMP \_\_\_\_\_ TOTAL HOURS \_\_\_\_\_  
 BREAKDOWN HOURS \_\_\_\_\_ 60 ~ NOTCH - In \_\_\_\_\_ Out  OBSERVER SUNTJENS PAGE 1 of 1

CLIENT \_\_\_\_\_

PROSPECT Socorro PROVINCE \_\_\_\_\_

PETTY-RAY GEOPHYSICAL INC.

LINE NO. 2-A DIR. \_\_\_\_\_ to \_\_\_\_\_

DATE 14 d 11 m 76 y CREW NO. 68

COUNTY Socorro (STATE) New Mexico

DIGITAL REEL NUMBER 5

OBSERVERS REPORT

WEATHER CLEAR - COOL TERRAIN FLAT

Form # PRG-105

DIG. REC NO.	SHOT/SWEEP/DROP/POINT	RECORD (split where applicable)						TAPE NUMBER		DEAD TRACE NO.	Traces on An. Tape or Correlator Display	CDP SWITCH POS.	No. of Vib. / Thumos.		TIME of SHOT	TAPE SPEED	AMP. INITIAL GAIN	AMP. FINAL GAIN	Drag Offset	REMARKS	
		Tr. 1	Tr. 24	Tr. 25	Tr. 48	DIGITAL	ANALOG	Charge	Depth												
1	900	ALL ONES. (1.5 sec. Rec.)						5												LATE START DUE TO INST.	
2	101	101		124	125		148				33	4		11:50						WIND 0-5 MPH.	
3	102	102		125	126		149				34	4		12:10							
4	103	103		126	127		150				35			12:30							
5	104	104		127	128		151				36			12:50							
6	105	105		128	129		152				37			1:10							
7	106	106		129	130		153				38			1:30						WIND 5-10 MPH.	
8	107	107		130	131		154				39			1:50							
9	108	108		131	132		155				40			2:10							
10	109	109		132	133		156				41			2:30						WIND 0-5 MPH.	
11	110	110		133	134		157				42			3:5						REMARKING NOISY STA	
12	111	111		134	135		158				43			3:35						OFFSET 155' N. WEST OF	
13	112	112		135	136		159				44			3:55						OFFSET 340 N. WEST OF	
14	113	113		136	137		160				45			4:20						OFFSET 60 S. EAST OF	
15	114	114		137	138		161				46			4:40							
16	115	115		138	139		162				47			5:05							OFFSET 180 N. WEST OF
17	116	116		139	140		163				48			5:25							
18																					RUNNING VST
19																					
20																					

GEOPHONE TYPE EV-22B FREQ. 9.5 Hz. GEO. PER PATCH 32 PATCH PATTERN 2x16 @ 600' GEO. INTERVAL VARIS SOURCE PATTERN 4x16 @

AMPLIFIER TYPE IEP TAPE TRANSPORT MTM-12 SHOTS / SWEEPS / DROPS PER POINT 16 TOTAL FOR DAY 4 X 25

STATION INTERVAL 440 SPREAD DIMENSIONS 0-2200 - 22880 CDP STACK 24 TOTAL SET-UPS 16 SURFACE COV. 1.333 MI

RECORD FILTER ALIAS 31.25 Hz Low-Pass 9 Hz SAMPLE RATE 8 Ms. RECORD LENGTH 50 sec. SWEEP NUMBER \_\_\_\_\_ SWEEP FREQ. 10.32 Hz

DEPART CAMP \_\_\_\_\_ ARRIVE FIELD \_\_\_\_\_ DEPART FIELD \_\_\_\_\_ ARRIVE CAMP \_\_\_\_\_ TOTAL HOURS \_\_\_\_\_

BREAKDOWN HOURS \_\_\_\_\_ 60 ~ NOTCH - In \_\_\_\_\_ Out  OBSERVER SUNRIENS PAGE 1 of 1

CLIENT COCORP  
 PROSPECT SOCORRO PROVINCE \_\_\_\_\_  
 COUNTY SOCORRO (STATE) NEW MEXICO  
 DIGITAL REEL NUMBER 5

PAGE 10 OF 17  
**PETTY-RAY GEOPHYSICAL INC.**

VE NO. 2-A DIR. N to \_\_\_\_\_  
 DATE 15 d 12 m 76 y CREW NO. 684

**OBSERVERS REPORT**

WEATHER CLEAR - COOL TERRAIN HILLS

Form # PRG 105

DIG. REC. NO.	SHOT/SWEEP/DROP/POINT	RECORD (split where applicable) STATIONS								TAPE NUMBER		DEAD TRACE NO.	Traces on An. Tape or Correlator Display	CDP SWITCH POS.	No. of Vib. / Thumps		TIME of SHOT	TAPE SPEED	AMP. INITIAL GAIN	AMP. FINAL GAIN	Drag Offset	REMARKS	
		Tr. 1		Tr. 24	Tr. 25			Tr. 48	DIGITAL	ANALOG	Charge				Depth								
1	117	112	117		140	141			164	5			1	4		9:15					WIND 0-5 MPH	LATE START DUE TO LINE	
2	118	113	118		141	142			165	↓			2	↓		9:35						WIND 5-10 MPH.	
3	119	114	119		142	143			166				3			9:55						OFFSET 180' S.E. OF	
4	120	115	120		143	144			167				4			10:20						OFFSET 205' S.E. OF	
5	121	116	121		144	145			168				5			11:05						NEAR HITCHING NORTH ST OFFSET 255' S.E. OF	
6	122	117	122		145	146			169				6			11:25						OFFSET 410' S.E. OF	
7	123	118	123		146	147			170				7			11:45						OFFSET 280' S.E. OF	
8	124	119	124		147	148			171				8			12:05						OFFSET 910' S.E. OF	
9	125	120	125		148	149			172				9			12:25						OFFSET 630' S.E. OF	
10	126	121	126		149	150			173				10			12:45						OFFSET 540' SE OF LI	
11	EQE												END OF TAPE REEL										
12																							
13																							
14																							
15																							
16																							
17																							
18																							
19																							
20																							

GEOPHONE TYPE EV-222 FREQ. 7.5 Hz. GEO. PER PATCH 32 PATCH PATTERN 2x16 @ 600' GEO. INTERVAL VARI SOURCE PATTERN 4x16 @ 70'  
 AMPLIFIER TYPE 15P TAPE TRANSPORT MCH-12 SHOTS / SWEEPS / DROPS PER POINT 12 TOTAL FOR DAY \_\_\_\_\_  
 STATION INTERVAL 440 SPREAD DIMENSIONS 0-2200-22880 CDP STACK 24 TOTAL SET-UPS \_\_\_\_\_ SURFACE COV. \_\_\_\_\_ MI  
 RECORD FILTER 150-047 912 SAMPLE RATE 815 RECORD LENGTH 50 SEP. SWEEP NUMBER \_\_\_\_\_ SWEEP FREQ. 10.3 Hz @ 2  
 DEPART CAMP \_\_\_\_\_ ARRIVE FIELD \_\_\_\_\_ DEPART FIELD \_\_\_\_\_ ARRIVE CAMP \_\_\_\_\_ TOTAL HOURS \_\_\_\_\_  
 BREAKDOWN HOURS \_\_\_\_\_ 60 ~ NOTCH - In \_\_\_\_\_ OBSERVER \_\_\_\_\_ PAGE \_\_\_\_\_ of \_\_\_\_\_

CLIENT Cocorp  
 PROSPECT Socorro PROVINCE \_\_\_\_\_  
 COUNTY Socorro (STATE) New Mexico  
 DIGITAL REEL NUMBER 6

E NO. 2-A DIR. N to \_\_\_\_\_  
 DATE 15 d 12 m 76 y CREW NO. 6841

PETTY-RAY GEOPHYSICAL INC.

OBSERVERS REPORT

WEATHER CLEAR-COOL TERRAIN ACROSS

Form # PRG 105

STATION	DIG. REC. NO.	SHOT/SWEEP/DROP/POINT	RECORD (split where applicable)						TAPE NUMBER		DEAD TRACE NO.	Traces on An. Tape or Correlator Display	CDP SWITCH POS.	No. of Vib. / Thumps.		TIME of SHOT	TAPE SPEED	AMP. INITIAL GAIN	AMP. FINAL GAIN	Drag Offset	REMARKS
			Tr. 1	Tr. 24	Tr. 25	Tr. 48	DIGITAL	ANALOG	Charge	Depth											
1	127	122	127		150	151			174	6			11	4		1:10					WIND 5-10 M.P.H.
2	128	123	128		151	152			175	↓			12	↓		1:30					OFFSET 460' S.E. OF
3	129	124	129		152	153			176				13			1:50					OFFSET 550' S.E. OF L
4	130	125	130		153	154			177				14			2:10					OFFSET 580' S.E. OF L
5	131	126	131		154	155			178				15			2:30					OFFSET 535' S.E. OF L
6	132	127	132		155	156			179				16			2:50					OFFSET 105' N.W. OF L
7	133	128	133		156	157			180				17			3:10					WIND 0-5 M.P.H.
8	134	129	134		157	158			181				18			4:30					OFFSET 45' S.E. OF
9	135	130	135		158	159			182				19			4:50					VIB. DOWN 1 HR.
10	136	131	136		159	160			183				20			5:10					OFFSET 20' N.W. OF
11	137	132	137		160	161			184				21			5:30					OFFSET 60' N.W. OF
12																					OFFSET 105' N.W. OF
13																					
14																					
15																					
16																					
17																					
18																					
19																					
20																					

GEPHONE TYPE EU-22B FREQ. 7.5 HZ. GEO. PER PATCH 32 PATCH PATTERN 2x16 @ 600' GEO. INTERVAL VADIS SOURCE PATTERN 4x16 @ >  
 AMPLIFIER TYPE IEP TAPE TRANSPORT MTM-12 SHOTS / SWEEPS / DROPS PER POINT 16 TOTAL FOR DAY 4 x 33  
 STATION INTERVAL 440 SPREAD DIMENSIONS 0-2200-22880 CDP STACK 24 TOTAL SET-UPS 21 SURFACE COV. 1.75 M  
ALIAS - 31.25 HZ.  
 RECORD FILTER LOW-CUT 9HZ SAMPLE RATE 8HZ RECORD LENGTH 50 SEC. SWEEP NUMBER \_\_\_\_\_ SWEEP FREQ. 10-32 HZ  
 DEPART CAMP \_\_\_\_\_ ARRIVE FIELD \_\_\_\_\_ DEPART FIELD \_\_\_\_\_ ARRIVE CAMP \_\_\_\_\_ TOTAL HOURS \_\_\_\_\_  
 BREAKDOWN HOURS 1 60 ~ NOTCH - In \_\_\_\_\_ Out ✓ OBSERVER SUNTJENS PAGE 2 of \_\_\_\_\_

CLIENT COCOP  
 PROSPECT Socorro PROVINCE \_\_\_\_\_  
 COUNTY Socorro (STATE) New Mexico  
 DIGITAL REEL NUMBER 6

PETTY-RAY GEOPHYSICAL INC.

NO. 2-A DIR. N to S  
 DATE 16 d 12 m 76 y CREW NO. 684

OBSERVERS REPORT

WEATHER Clear - Cool TERRAIN Across Brooks

DIG. REC NO.	SHOT/SWEEP/DROP/POINT	RECORD (split where applicable) STATIONS						TAPE NUMBER		DEAD TRACE NO.	Traces on An. Tape or Correlator Display	CDP SWITCH POS.	No. of Vibs. / Thumos.		TIME of SHOT	TAPE SPEED	AMP. INITIAL GAIN	AMP. FINAL GAIN	Drag Offset	REMARKS	
		Tr. 1	Tr. 24	Tr. 25	Tr. 48	DIGITAL	ANALOG	Charge	Depth												
138	133	138	161	162			185	6			22	4		9:40					WIND 5-10 MPH	OFFSET 155' N.W. OF LINE	
139	134	139	162	163			186	↓			23	↓		8:00						OFFSET 210' N.W. OF LINE	
140	135	140	163	164			187				24			8:20						OFFSET 270' N.W. OF LINE	
141	136	141	164	165			188				25			8:40						OFFSET 332' N.W. OF LINE	
142	137	142	165	166			189				26			9:00						OFFSET 405' N.W. OF LINE PLANES CIRCLING AROUND LINE	
143	138	143	166	167			190				27			10:10						OFFSET 330' N.W. OF LINE	
144	139	144	167	168			191				28			10:30						OFFSET 755' N.W. OF LINE	
145	140	145	168	169			192				29			10:50						OFFSET 197' S.E. OF LINE	
146	141	146	169	170			193				30			11:10						OFFSET 75' S.E. OF LINE	
147	142	147	170	171			194				31			11:30						OFFSET 500' S.E. OF LINE	
148	143	148	171	172			195				32			11:50						OFFSET 500' S.E. OF LINE	
149	144	149	172	173			196				33			12:10						OFFSET 50' S.E. OF LINE	
150	145	150	173	174			197				34			12:30							
151	146	151	174	175			198				35			12:50							
152	147	152	175	176			199				36			1:10							
999	15 SEC. ALL ONES.						END OF TAPE REEL														

PHONE TYPE EU-22B FREQ. 7.5 Hz. GEO. PER PATCH 32 PATCH PATTERN 2x16 @ 600' GEO. INTERVAL VADIS SOURCE PATTERN 4x16 @ 704'  
 AMPLIFIER TYPE IEP TAPE TRANSPORT MTM-12 SHOTS / SWEEPS / DROPS PER POINT 16 TOTAL FOR DAY \_\_\_\_\_  
 TATION INTERVAL 440 SPREAD DIMENSIONS 0-2200-22880 CDP STACK 24 TOTAL SET-UPS \_\_\_\_\_ SURFACE COV. \_\_\_\_\_ Miles  
 RECORD FILTER ALIAS-31.25HZ LOW-CUT 9HZ SAMPLE RATE 8MS RECORD LENGTH 50SEC. SWEEP NUMBER \_\_\_\_\_ SWEEP FREQ. 10-32HZ @ 25500  
 DEPART CAMP \_\_\_\_\_ ARRIVE FIELD \_\_\_\_\_ DEPART FIELD \_\_\_\_\_ ARRIVE CAMP \_\_\_\_\_ TOTAL HOURS \_\_\_\_\_  
 BREAKDOWN HOURS \_\_\_\_\_ 60 ~ NOTCH - In \_\_\_\_\_ Out \_\_\_\_\_ OBSERVER SUNTJENS PAGE 1 of \_\_\_\_\_

CLIENT COCORP  
 PROSPECT SOCOARO PROVINCE \_\_\_\_\_  
 COUNTY SOCOARO (STATE) NEW MEXICO  
 DIGITAL REEL NUMBER 7

PETTY-RAY GEOPHYSICAL INC.

E NO. 2-A DIR. N to \_\_\_\_\_  
 DATE 16 d 12 m 76 y CREW NO. 68  
 WEATHER CLEAR-COOL TERRAIN ACROS

OBSERVERS REPORT

Form # PRG 105

	DIG. REC NO.	SHOT/SWEEP/DROP/POINT	RECORD (split where applicable) STATIONS						TAPE NUMBER		DEAD TRACE NO.	Traces on An. Tape or Correlator Display	CDP SWITCH POS.	No. of Vibs. / Thumps.		TIME of SHOT	TAPE SPEED	AMP. INITIAL GAIN	AMP. FINAL GAIN	Drag Offset	REMARKS
			Tr. 1		Tr. 24	Tr. 25		Tr. 48	DIGITAL	ANALOG				Charge	Depth						
1	153	148	153		176	177			200	7		37	4		1:30					WIND 0-5 MPH	
2	154	149	154		177	178			201	↓		38	↓		1:50						
3	155	150	155		178	179			202			39			2:10						
4	156	151	156		179	180			203			40			2:30						
5	157	152	157		180	181			204			41			2:50						
6	158	153	158		181	182			205			42			3:10						
7	159	154	159		182	183			206			43			3:30						
8	160	155	160		183	184			207			44			3:50						
9	161	156	161		184	185			208			45			4:10						
10	162	157	162		185	186			209			46			4:30						
11	163	158	163		186	187			210			47			4:50						
12	164	159	164		188	188			211			48			5:10						
13	165	160	165		189	189			212			49			5:30						
14																				DOING VST	
15																				O.B. MOVING UP	
16																					
17																					
18																					
19																					
20																					

GEOPHONE TYPE EV-22B FREQ. 7.5 Hz. GEO. PER PATCH 32 PATCH PATTERN 2x16 @ 600 GEO. INTERVAL VADIS SOURCE PATTERN 4x16 @ 70  
 AMPLIFIER TYPE 1FP TAPE TRANSPORT MTM-12 SHOTS / SWEEPS / DROPS PER POINT 16 TOTAL FOR DAY 4x448  
 STATION INTERVAL 440 SPREAD DIMENSIONS 0-2200-22880 CDP STACK 24 TOTAL SET-UPS 28 SURFACE COV. 2.333 M  
 RECORD FILTER LOW-CUT 9Hz SAMPLE RATE 8Hz RECORD LENGTH 50 sec. SWEEP NUMBER \_\_\_\_\_ SWEEP FREQ. 10-32 Hz @  
 DEPART CAMP \_\_\_\_\_ ARRIVE FIELD \_\_\_\_\_ DEPART FIELD \_\_\_\_\_ ARRIVE CAMP \_\_\_\_\_ TOTAL HOURS \_\_\_\_\_  
 BREAKDOWN HOURS \_\_\_\_\_ 60 ~ NOTCH - In \_\_\_\_\_ Out ↓ OBSERVER SUNTIENS PAGE 2 of \_\_\_\_\_

CLIENT COCORP  
 PROSPECT SOCORRO PROVINCE \_\_\_\_\_  
 COUNTY SOCORRO (STATE) NEW MEXICO  
 DIGITAL REEL NUMBER 7

PETTY-RAY GEOPHYSICAL INC.

VE NO. 2-A DIR. N to \_\_\_\_\_  
 DATE 17 d 12 m 76 y CREW NO. 68  
 WEATHER CLEAR-COOL TERRAIN ACROSS

OBSERVERS REPORT

Form # PRG 105

	DIG-REC NO.	SHOT/SWEEP/DROP/POINT	RECORD (split where applicable) STATIONS						TAPE NUMBER		DEAD TRACE NO.	Traces on An. Tape or Correlator Display	CDP SWITCH POS.	No. of Vibs. / Thumos.		TIME of SHOT	TAPE SPEED	AMP. INITIAL GAIN	AMP. FINAL GAIN	Drag Offset	REMARKS					
			Tr. 1	Tr. 24	Tr. 25	Tr. 48	DIGITAL	ANALOG	Charge	Depth																
1	166	161	166		189	190		213	7			3	4		8:15					WIND 0-5 MPH.						
2	167	162	167		190	191		214	↓			4	↓		8:35											
3	168	163	168		191	192		215				5			9:15					REPLACING BAD CABLE						
4	169	164	169		192	193		216				6			9:35											
5	170	165	170		193	194		217				7			9:55											
6	171	166	171		194	195		218				8			10:15											
7	172	167	172		195	196		219				9			10:35											
8	173	168	173		196	197		220				10			10:55											
9	174	169	174		197	198		221				11			11:15											
10	175	170	175		198	199		222				12			11:35											
11	176	171	176		199	200		223				13			12:10					REPLANTING NOISY ST						
12	177	172	177		200	201		224				14			12:30											
13	178	173	178		201	202		225				15			12:50											
14	999	ALL ONES	179	(20 sec. Rec)	202	203		226	END OF TAPE REEL																	
15																										
16																										
17																										
18																										
19																										
20																										

GEOPHONE TYPE EU-22B FREQ. 7.5 Hz. GEO. PER PATCH 32 PATCH PATTERN 2x16 @ 600' GEO. INTERVAL VADIS SOURCE PATTERN 4x16 @  
 AMPLIFIER TYPE IEP TAPE TRANSPORT MTM-12 SHOTS / SWEEPS / DROPS PER POINT 16 TOTAL FOR DAY \_\_\_\_\_  
 STATION INTERVAL 440 SPREAD DIMENSIONS 0-2200-22000 CDP STACK 24 TOTAL SET-UPS \_\_\_\_\_ SURFACE COV. \_\_\_\_\_ M  
 RECORD FILTER LOW-CUT 9 Hz SAMPLE RATE 8MS RECORD LENGTH 50 sec SWEEP NUMBER \_\_\_\_\_ SWEEP FREQ. 8-32 Hz @  
 DEPART CAMP \_\_\_\_\_ ARRIVE FIELD \_\_\_\_\_ DEPART FIELD \_\_\_\_\_ ARRIVE CAMP \_\_\_\_\_ TOTAL HOURS \_\_\_\_\_  
 BREAKDOWN HOURS \_\_\_\_\_ 60 ~ NOTCH - In \_\_\_\_\_ Out  OBSERVER SWNTJENS PAGE 1 of \_\_\_\_\_

CLIENT Cocorp

LINE NO. 2-A DIR. N to

PROSPECT Socorro PROVINCE

PETTY-RAY GEOPHYSICAL INC.

DATE 17 d 12 m 76 y CREW NO. 6

COUNTY Socorro (STATE) NEW MEXICO

OBSERVERS REPORT

WEATHER CLEAR-COOL TERRAIN ACRE

DIGITAL REEL NUMBER 8

Form # PRG 105

	DIG. REC. NO.	SHOT/SWEEP/DROP/POINT	RECORD (split where applicable)						TAPE NUMBER		DEAD TRACE NO.	Traces on An. Tape or Correlator Display	CDP SWITCH POS.	No. of Vibs. / Thumps.		TIME of SHOT	TAPE SPEED	AMP. INITIAL GAIN	AMP. FINAL GAIN	Drag Offset	REMARKS
			Tr. 1		Tr. 24	Tr. 25		Tr. 48	DIGITAL	ANALOG				Charge	Depth						
1	179	174	179		202	203		226	8			16	4		1:10					WIND 0-5 MPH.	
2	180	175	180		203	204		227	↓			17	4		1:30						
3	181	176	181		204	205		228				18			1:50						
4	182	177	182		205	206		229				19			2:10						
5	183	178	183		206	207		230				20			2:30						
6	184	179	184		207	208		231				21			2:50						
7	185	180	185		208	209		232				22			3:10						
8	186	181	186		209	210		233				23			3:30						
9	187	182	187		210	211		234				24			3:50						
10	188	183	188		211	212		235				25			4:10						
11	189	184	189		212	213		236				26			4:30						
12	190	185	190		213	214		237				27			4:50						
13	191	186	191		214	215		238				28			5:10						
14	192	187	192		215	216		239				29			5:30						
15	193	188	193		216	217		240				30			5:50						
16																					
17																					
18																					
19																					
20																					

GEOPHONE TYPE EV-22B FREQ. 7.5 Hz. GEO. PER PATCH 32 PATCH PATTERN 2x16 @ 600' GEO. INTERVAL VARI S SOURCE PATTERN 4x16 @

AMPLIFIER TYPE 1FP TAPE TRANSPORT MTM-12 SHOTS / SWEEPS / DROPS PER POINT 16 TOTAL FOR DAY 4x448

STATION INTERVAL 440' SPREAD DIMENSIONS 0-2200-22880 CDP STACK 32 TOTAL SET-UPS 28 SURFACE COV. 2.333 M

RECORD FILTER ALIAS - 31.25 Hz Low-cut 9 Hz SAMPLE RATE 8 Hz RECORD LENGTH 50 sec. SWEEP NUMBER        SWEEP FREQ. 10-32 Hz

DEPART CAMP        ARRIVE FIELD        DEPART FIELD        ARRIVE CAMP        TOTAL HOURS       

BREAKDOWN HOURS        60 ~ NOTCH - In        Out ✓ OBSERVER SUNTIERS PAGE 2 of

CLIENT Cocorp  
 PROSPECT Socorro PROVINCE \_\_\_\_\_  
 COUNTY Socorro (STATE) NEW MEXICO  
 DIGITAL REEL NUMBER 8

INE NO. 2-A DIR. N to \_\_\_\_\_  
 DATE 18 d 12 m 76 y CREW NO. 6

PETTY-RAY GEOPHYSICAL INC.

OBSERVERS REPORT

WEATHER \_\_\_\_\_ TERRAIN Acres

Form # PRG 105

	DIG-REC NO.	SHOT/SWEEP/DROP/POINT	RECORD (split where applicable) STATIONS						TAPE NUMBER		DEAD TRACE NO.	Traces on An. Tape or Correlator Display	CDP SWITCH POS.	No. of Vibrs. / Thumos.		TIME of SHOT	TAPE SPEED	AMP. INITIAL GAIN	AMP. FINAL GAIN	Drag Offset	REMARKS
			Tr. 1	Tr. 24	Tr. 25	Tr. 48	DIGITAL	ANALOG	Charge	Depth											
1	194	189	194		217	218		241	8			31	4		8:30						
2	195	190	195		218	219		242	↓			32	↓		8:50						
3	196	191	196		219	220		243				33			9:10						
4	197	192	197		220	221		244				34			9:30						
5	198	193	198		221	222		244				35			9:50						
6	199	194	199		222	223		244				36			10:30						
7	200	195	200		223	224		244				37			10:50						
8	201	196	201		224	225		244				38			11:10						
9	202	197	202		225	226		244				39			11:30						
10	203	198	203		226	227		244				40			11:50						
11	204	199	204		227	228		244				41			12:10						
12																					
13																					
14																					
15																					
16																					
17																					
18																					
19																					
20																					

END OF TAPE REEL

GEOPHONE TYPE EV-22B FREQ. 7.5 Hz. GEO. PER PATCH 32 PATCH PATTERN 2X16 @ 600' GEO. INTERVAL VADIS SOURCE PATTERN 4X16 @  
 AMPLIFIER TYPE IEP TAPE TRANSPORT MTM-12 SHOTS / SWEEPS / DROPS PER POINT 16 TOTAL FOR DAY \_\_\_\_\_  
 STATION INTERVAL 440 SPREAD DIMENSIONS 0-2200-22880 CDP STACK 24 TOTAL SET-UPS \_\_\_\_\_ SURFACE COV. \_\_\_\_\_ M  
 RECORD FILTER LOW-CUT 9HZ ALIAS 31.25HZ SAMPLE RATE 8MS. RECORD LENGTH 50sec SWEEP NUMBER \_\_\_\_\_ SWEEP FREQ. 10-32HZ @  
 DEPART CAMP \_\_\_\_\_ ARRIVE FIELD \_\_\_\_\_ DEPART FIELD \_\_\_\_\_ ARRIVE CAMP \_\_\_\_\_ TOTAL HOURS \_\_\_\_\_  
 BREAKDOWN HOURS \_\_\_\_\_ 60 ~ NOTCH - In \_\_\_\_\_ Out ✓ OBSERVER SUNTJENS. PAGE 1 of \_\_\_\_\_

CLIENT COCORP  
PROSPECT SOCORRO PROVINCE \_\_\_\_\_  
COUNTY SOCORRO (STATE) NEW MEXICO  
DIGITAL REEL NUMBER 9

PETTY-RAY GEOPHYSICAL INC.

NO. 2-A DIR. N to \_\_\_\_\_  
DATE 18 d 12 m 76 y CREW NO. 6

OBSERVERS REPORT

WEATHER CLEAR - MILD TERRAIN FLAT

Form # PRG 105

	DIG. REC. NO.	SHOT / SWEEP / DROP / POINT	RECORD (split where applicable)						TAPE NUMBER		DEAD TRACE NO.	Traces on An. Tape or Correlator Display	CDP SWITCH POS.	No. of Vibs. / Thumos.		TIME of SHOT	TAPE SPEED	AMP. INITIAL GAIN	AMP. FINAL GAIN	Drag Offset	REMARKS	
			Tr. 1		Tr. 24	Tr. 25		Tr. 48	DIGITAL	ANALOG				Charge	Depth							
1	205	200	205		228	229			244	9		42	4		12:30							
2	206	201	206		229	230			244	↓		43	↓		12:50							
3	207	202	207		230	231			244			44			1:10							
4	208	203	208		231	232			244			45			1:30							
5	209	204	209		232	233			244			46			1:50							
6	210	205	210		233	234			244			47			2:10							
7	211	206	211		234	235			244			48			2:30							
8	212	207	212		235	236			244			49			2:50							
9	213	208	213		236	237			244			50			3:10							
10	214	209	214		237	238			244			51			3:30							
11	215	210	215		238	239			244			52			3:50							
12	216	211	216		239	240			244			53			4:10							
13	217	212	217		240	241			244			54			4:30							
14	218	213	218		241	242			244			55			4:50							
15	219	214	219		242	243			244			56			5:10							
16	220	215	220		243	244						57			5:30							
17	221	216	221		244							58			5:50						STACKED ON FIRST HALL	
18	999	ALL ONE'S																			END OF LINE 2	
19																						
20																						

GEOPHONE TYPE EV-22B FREQ. 7.5 Hz. GEO. PER PATCH 32 PATCH PATTERN 2x16 @ 600 GEO. INTERVAL VARI SOURCE PATTERN 2x16 @ 7  
 AMPLIFIER TYPE IFP TAPE TRANSPORT MTH-12 SHOTS / SWEEPS / DROPS PER POINT 16 TOTAL FOR DAY 4x44  
 STATION INTERVAL 440 SPREAD DIMENSIONS 0-2200 - 22880 CDP STACK 24 TOTAL SET-UPS 28 SURFACE COV. 2.333  
 RECORD FILTER LOW-CUT 9Hz ALIAS 31.25 Hz SAMPLE RATE \_\_\_\_\_ RECORD LENGTH \_\_\_\_\_ SWEEP NUMBER \_\_\_\_\_ SWEEP FREQ. 10-32 Hz @  
 DEPART CAMP \_\_\_\_\_ ARRIVE FIELD \_\_\_\_\_ DEPART FIELD \_\_\_\_\_ ARRIVE CAMP \_\_\_\_\_ TOTAL HOURS \_\_\_\_\_  
 BREAKDOWN HOURS \_\_\_\_\_ 60 ~ NOTCH - In \_\_\_\_\_ Out  OBSERVER SUNTJENS PAGE 2 of \_\_\_\_\_