

Area Coastal Louisiana

1984

Operator(s) West/Owen

8402TAP  
104330

Line	Time	Y-M-D	CRS	SPD RPM 950	Seismic System	SWP	PROG/ Scale	Filter Paper Record. LO-HIGH	Tape #s	Data Roll	Comments	Nav:
TB-1	1928	84-7-19	53°	4 knots	ORE Boomer 200 J	1/8	25ms/div.	700-2500	1	1	CHB EG 6 234 @ 200 J SOL TB-1	Loran
TB-1	1928	84-7-19	53°	4 knots	Data Sonics	1/8	25ms/div.		1	1	CHA 3.5 kHz / 50 kHz SOL TB-1	TI
TB-1	1930						.5 SEC. FIRE ORE + DATASONICS				SOL Again TB-1	ALL ARE
TB-1	2000	84-07-19	53°	950 RPM	ORE-Graphic DATASONICS	1/8 1/8	.5 SEC. FIRE ORE + DATASONICS	PAPER 700-2500	1	1		
EOL TB-1	2033										EOL TB-1 VERY shallow	
SOL TB-2	2038	84-07-19	160°	950 RPM	ORE-Geopulse DATASONICS	1/8 1/8	.50 SEC .50 SEC	700-2500 ORE	1	1	SOL TB-2	
	2040		116°								C/C TO 116°	
TB-2	2113										END of Roll #1 ON MONITOR RECORD.	
EOL TB-2	2119										EOL TB-2	
SOL TB-3	2121		230°	950 RPM							SOL TB-3	
	2157			4.1 knots							Changed Belt on Recorder #1	
	2220										Recorder #1 Main Record CHAN	
	2225										Switched TO Monitor Rec for P...	
TB-3	2242										C/C TO 240	
TB-3	2234										C/C TO 259°	
TB-3	<del>0045</del>	84-07-20 0045							1	2	changed to Roll #2 First Part of Second Part	Recon Monitor
TB-3	0125	84-7-20		1000 RPM							Fighting current	
TB-3	0152			1100 RPM							Fighting current	
TB-3	0228		273								C/C 273°	

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TB-3	0300	84-7-20	273	4.3 <sub>cat</sub>	<del>ORE 200 J DataSonics</del>	<del>1/8 / 1/8</del>	<del>.5 FINE .5 FINE</del>	ORE 700-2500	1/2	2	chg. Tape	Harmon Marr
TB-3	0342	84-7-20	288	4.3	"	"	"	"	2	"	C/C 288° 1200 RPM one engine	
TB-3	0431	"	269		"	"	"	"	2	2	C/C 269°	"
EOL TB-3	0559	"	C/C		"	"	"	"	2	3	EOL TB-3 chg paper	"
SOL TB-4	0601	"	357	lens like 1200 RPM	"	"	"	"	2	3	SOL TB-4	"
TB-4	0607				Bridge	turned	depth meter	on			noise returned to data sources	
EOL TB-4	0621										EOL TB-4	
SOL TB-5	0622	84-7-20	85	1000 RPM	<del>ORE 200 J DataSonics</del>	<del>1/4 / 1/8</del>		700-2500 ORE	2	3	SOL TB-5	
TB-5	0628			800 RPM							current pushing us	800 RPM down
	0732		100°								C/C TO 100°	
TB-5	0817	84-07-20	155°			1/8 / 1/8	.5 FINE .5 FINE	700-2500 ORE. GEO.	2	3	C/C TO 155°	
	0829										C/C TO 100°	
	0854			850 RPM 5.3	Following current?						change Paper on Monitor Rec	Nav
	0930		073°								C/C TO 073°	
	0940			3.6 F							Monitor Recorder - Geopulse only.	CHAN NR
TB-5	1036			4.5							RPM up to 1000	
	1104		073°								C/C TO 073°	
	1105		073	4.5					3	3	changed to TAPE # 3	
	1156		061								C/C TO 061°	

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Line	Time	Y-M-D	CRS	SPD	Seismic System	SWP	PROG/Scale	Filter LO-HIGH	Tape #	Data Roll	Comments	Nav	
TB-5	1200	84-07-20	061	4.6	<del>ORE 200J</del> Dafasonics	<del>1/8</del> 1/8	.5 sec swp	700-2500 ORE	3	3	C/C 61°	Loran Map	
TB-5	1244	84-7-20	51°		"	"	"	"	3	3	C/C 51°		
EOL TB-5	1416	84-7-20			"	"	"	"	3	3	EOL TB-5		
SOL TB-6	1418	84-7-20	301°		"	"	"	"	3	3	SOL TB-6		
<del>EOL</del> TB-6	1434	"			"	"	"	"	3	<del>3</del> 3	<del>chng paper</del> EOL TB-6	"	
SOL TB-7	1435	"	137°		"	"	"	"	3	3	SOL TB-7		
TB-7	1437	"	"	4.4	"	"	"	"	3	<del>3</del> 4	chg paper		
EOL TB-7	1528	"	C/C		"	"	"	"	3	4	EOL TB-7	1	
SOL TB-8	1530	84-7-20	220		"	<del>1/8</del> 1/8	.5 sec swp	700-2500 ORE	3	4	SOL TB-8	1	
EOL TB-8	1647	"	C/C		"	"	"	"	3	4	EOL TB-8	"	
SOL TB-9	1550	"	318		"	"	"	"	3	4	SOL TB-9	"	
EOL TB-9	1643	84-7-20	C/C		"	"	"	"	3	4	EOL TB-9	"	
SOL TB-10	1644	"	210		"	"	"	"	3	4	SOL TB-10	"	
EOL TB-10	1701	"	C/C		"	"	"	"	3	4	EOL TB-10	"	
SOL TB-11	1702	"	136	3.3	"	"	"	"	3	4	SOL TB-11	"	
EOL TB-11	1810										EOL TB-11		
SOL TB-12	1811	84-07-20	236		ORE - Geopulse DATA SONICS	<del>1/8</del> 1/8	.5 Sec. Fine	700-2500	3	4	SOL TB-12		
	1815										STOPPED	DATASONICS T	
TB-12	1823			1050 RPM							BACK UNDER WAY	FISH T	

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TB-12	1829	84.07.20	236			$\frac{1}{8}/\frac{1}{8}$	.55sec fire	200-2500	3	4	BACK UNDERWAY AGAIN	
	1834										RPM DOWN TO 900	
TB-12	1845										EOL - TB-12	
TB-13	1845		296								SOL TB-13	
	1913								4		CHANGED TO TAPE #4	
TB-13	1921										EOL TB-13	
TB-14	1922	84.07.20	237	950 RPM	ORB - Group 150 DAMSONICS	$\frac{1}{8}/\frac{1}{8}$	.55sec fire	200-2500	4	4	SOL TB-14	
TB-14	1930										SLIGHT REDUCTION IN RPM	
TB 14	1940		<del>237</del>								EOL TB-14	
TB 15	1941		144								SOL TB-15	
TB 15	2028										EOL TB 15	
TB 16	2030		237								SOL TB-16	
TB 16	2101										EOL TB-16	
TB 17	2103	84.07.20	336								SOL TB 17	
TB 17	2136										EOL TB 17	
TB 18	2138	84.07.20	247	950 RPM							SOL TB 18	
TB 18	2155										EOL TB 18	
TB 19	2157		163								SOL TB 19	
TB 19	2231								4	4	EOL TB-19	

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Line	Time	Y-M-D	CRS	SPD	Seismic System	SWP	PROG/ Scale	Filter LO-HIGH	Tape #	Data Roll	Comments	Nav
TB-20	2233	87-07-20	244		ORE-Geopulse DATASONICS	1/8/1/8	.5sec fine	700-2500	4	4	SOL TB-20	
TB-20	2251										EOL TB-20	
TB-21	<sup>SOL</sup> 2253		336								SOL TB-21	
TB-21	2310								4	5	Changed Paper on <sup>Seismic</sup> Recorder	
TB-21	2329		265								EOL TB-21	
TB-22	2331	84-07-20	265		ORE-Geopulse DATASONICS	1/8/1/8	.5sec fine		4	5	SOL TB-22	
TB-22	0005	84-07-21									EOL TB-22	
TB-23	0007	84-7-21	155	2.6	<del>ORE-Geopulse</del> DATASONICS	<del>1/8/1/8</del>	.5sec fine	700-2500	4	5	SOL TB-23	Loran Morr
EOL TB-23	0041		C/C		"	"	"	"			EOL TB-23	
SOL TB-24	0042	84-7-21	850		"	"	"	"	4	5	SOL TB-24	
TB-24	0055	"	"		"	"	"	"	"	"	Rsynch <sup>(2min slow)</sup> TI / Time Code	
EOL-24	0121	"	C/C		"	"	"	"	4	5	EOL-24	"
SOL-25	0122	"	345		"	"	"	"	4	5	SOL-25	"
EOL-25	0153	"	C/C		"	"	"	"	4	5	EOL TB-25	"
SOL TB-26	0156	"	242		"	"	"	"	4	5	SOL TB-26	"
EOL TB-26	0211		C/C		"	"	"	"	4	5	EOL TB-26	"
SOL TB-27	0211+	84-7-21	181		"	"	"	"	4	5	SOL TB-27	"
EOL TB-27	0241		C/C		"	"	"	"	"	"	EOL TB-27	"
SOL TB-28	0243		246		"	"	"	"	4	5	SOL TB-28	"

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Line	Time	Y-M-D	CRS	SPD	Seismic System	SWP	PROG/ Scale	Filter LO-HIGH	Tape #	Data Roll	Comments	Navic
TB-28	0245	84-7-21	246		GRE@ 2005 Data Series	<del>1/8</del> 1/8	.5 sec. five	GRE 700-2500	4	5	OV Line	Loranc Mauve
EOL TB-28		"	<del>246</del>		"	"	"	"	"	"	EOL TB-28	
SOL TB-29	0305	"	345		"	"	"	"	4	5	SOL TB-29	"
TB 29	0312	"	"	4.7	"	"	"	"	4 5	5	chg tape	1/
EOL 29	0338	"	C/C		"	"	"	"	5	5	EOL TB-29	"
SOL TB30	0340	"	263	3.8	"	"	"	"	5	5	SOL TB-30	"
EOL TB30	0359	"	C/C		"	"	"	"	5	5	EOL TB-30	"
SOL TB31	0400	84-7-21	190	4.3	"	"	"	"	5	5	SOL TB-31	"
EOL TB31	0433	"	C/C		"	"	"	"	5	5	EOL TB-31	1/
SOL TB32	0435	"	300		"	"	"	"	5	5	SOL TB-32	"
EOL <sup>32</sup> SOL 33	0446	"	ex to 342	4.1	"	"	"	"	5	5	EOL TB-32 + SOL - <sup>TB</sup> 33	"
EOL TB 33	0520	"	C/C		"	"	"	"	5	5	EOL TB-33	"
SOL TB 34	0521	"	280		"	"	"	"	5	5	SOL TB-34	"
EOL TB 34	0537	"	C/C		"	"	"	"	5	5	EOL TB-34	"
SOL TB 35	0540	"	180	4.8	"	"	"	"	5	5	SOL TB-35	"
1	0600											
EOL TB 35	0615			5.1							CHANGED BEAT ON MONITOR RECORD	
SOL TB 36	0617		<del>180</del>	270							EOL TB-35	
EOL TB 36	06		270								SOL - TB-36	
									5	5	EOL TB-36	

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Line	Time	Y-M-D	CRS	SPD	Seismic System	SWP	PROG/ Scale	Filter LO-HIGH	Tape #	Data Roll	Comments	Nav
<sup>SOL</sup> TB 37	0633	84-07-21	000	4.3	1000 RPM	1/2/1/2	.5 sec fine	700-250	5	5	SOL TB 37	
<sup>EOL</sup> TB-37	0719		000								EOL TB-37	
<sup>SOL</sup> TB-38	0720		285						5	5	SOL TB-38	
<sup>EOL</sup> TB-38	0727								5	5	EOL TB-38	
<sup>SOL</sup> TB-39	0729		190								SOL TB-39	
TB-39	0730	84-07-21	190	1000		1/2/1/2	.5 sec fine	700-2500	5	6	CHANGE TAPE & BELT ON <sup>MAIN Recorder</sup>	
<sup>EOL</sup> TB-39	0811		190								EOL TB-39	
<sup>SOL</sup> TB-40	0813		310								SOL TB 40	
<sup>EOL</sup> TB-40	0828		312								EOL TB 40	NO
<sup>SOL</sup> TB-41	0830		016						5	6	SOL TB-41	PR
<sup>EOL</sup> TB-41	0919		000						5	6	EOL TB-41	CHAN
<sup>SOL</sup> TB-42	0920		292						5	6	SOL TB-42	PWR
<sup>EOL</sup> TB-42	0931										EOL TB-42	& INT
<sup>SOL</sup> TB-43	0933		191	5.22	1000 RPM						SOL TB-43	
<sup>EOL</sup> 43 TB- <del>43</del>	1014										EOL TB- <del>43</del> 43	
<sup>SOL</sup> 44 TB- <del>44</del>	1015		280								SOL TB 44	
<sup>EOL</sup> TB 44	1026										EOL TB 44	
<sup>SOL</sup> TB 45	1027		012								SOL TB 45	
TB 45	1100		012°						5	6	ON LINE TB 45	

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Line	Time	Y-M-D	CRS	SPD	Seismic System	SWP	PROG/Scale	Filter LO-HIGH	Tape #	Data Roll	Comments	Nav
TB-45	1100	84-07-20	012°	1000	ORE DATASONICS	1/8	.5 sec fine	200-2500	5	6		NORTH
TB-45	1113								6		CHANGED TO TAPE #6	
EOL TB 45	1119										EOL TB 45	
SOL TB 46	1121	84-07-20	290°	1000	ORE. Geo. DATASONICS	1/8	BOTH .5 sec fine	700-2500	6	6	SOL TB 46	
EOL TB 46	1131										EOL TB 46	
SOL TB-47	1132	84-07-20	188	1000R	ORE. Geopulse DATASONICS	1/8	.5 SEC. FINE-BOTH	700-2500 ORE	6	6	SOL TB 47	
EOL TB-47	1224										EOL TB 47	
SOL TB-48	1225	84-7-21	350		ORE @ 2005 DATASONICS	1/8	.5 sec fine	ORE 700-2500	6	6	SOL TB 48	Lowan Mex
TB-48	1232	"	0°		"	"	"	"	"	"	C/C to 0°	"
EOL TB-48	1328	"	C/C		"	"	"	"	6	6	EOL TB-48	"
SOL TB-49	1330	"	240		"	"	"	"	6	6	SOL TB-49	"
EOL TB 49	1338	"	179	1000R	"	"	"	"	6	6	EOL TB-49	"
SOL TB 50	1339	"	179	1000R	"	"	"	"	6	6	SOL TB-50	"
EOL TB 50	1423	"			"	"	"	"	6	6	EOL TB-50	"
SOL TB 51	1425	"	350	"	"	"	"	"	6	6	SOL TB-51	"
EOL TB 51	1519	"			"	"	"	"	6	6	EOL TB-51	"
SOL TB 52	1521	"	188	"	"	"	"	"	6	6	SOL TB-52	"
EOL TB 52	1620	"			"	"	"	"	6	6	EOL TB-52	"
SOL TB 53	1622	"	356	"	"	"	"	"	6	6	SOL TB-53	"



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Line	Time	Y-M-D	CRS	SPD	Seismic System	SWP	PROG / Scale	Filter LO-HIGH	Tape #	Data Roll	Comments	Nav
TB-53	1630	84-7-21	356	1000 RPM	ORE @ 200 J DATA SONICS	1/8	0.5 sec fine	ORE 700-2500	6	7	chg paper & belt on R-R	LO 24M Mark
EOL TB-53	1701										EOL TB-53	
SOL TB 54	1703		245								SOL TB- <del>53</del> 54	
EOL TB 54	1717										EOL TB54	
SOL TB 55	1719	84-07-21	165	RPM 1000		1/8	0.5 sec fine	700-2500	6	7	SOL TB-55	
EOL TB55	1755	"	"	"	"	"	"	"	6	7	EOL TB-55	H
~~~~~												
SOL TB56	1140	84-07-22	270	950 RPM	ORE - Geopulse DATA SONICS	1/8	0.5 sec fine	700-2500	7	7	SOL TB-56	ID 23/ NO 21 T.I.
EOL TB56	1201	"	"	"	"	"	"	"	"	"	EOL TB-56	"
SOL TB 57	1202	"	0°	"	"	"	"	"	"	"	SOL TB-57	"
TB 57	1241	"	"	"	"	"	"	"	7	7	let out phone 20 feet	"
TB 57	1244	"	"	"	"	"	"	"	"	"	pull in phone 20'	"
TB 57	1250	"	"	"	"	"	"	"	"	"	switched phones	"
TB 57	1300	"	"	"	"	"	"	"	7	7	switched back to orig phone	"
TB 57	1304	84-7-22	0°	950 RPM	ORE @ 300 J	"	"	"	7	7	ORE fired @ 300 J	"
TB 57	1315	"	"	"	"	"	"	"	7	7	ASP / <del>AGC</del> AGC on	"
EOL TB57	1434	"	C/C	"	"	"	"	"	7	7	EOL TB-57	"
SOL TB58	1436	"	280	"	"	"	"	"	7	7	SOL TB-58	"

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Line	Time	Y-M-D	CRS	SPD	Seismic System	SWP	PROG / Scale	Filter LO-HIGH	Tape #	Data Roll	Comments	Nav	
TB 58	1440	84-7-22	280	950 RPM	OPED 300 J Data Systems	1/8 both	.5 sec fine	700-2500	7	7	ON Line TB-58	Lowry Merr	
EOL TB 58	1508	"	C/C	"	"	"	"	"	"	"	EOL TB-58	"	
SOL TB 59	1510	"	185	975 RPM	"	"	"	"	"	"	SOL TB-59	"	
EOL TB 59	1545	"	C/C	"	"	"	"	"	"	"	EOL TB-59	"	
SOL TB-60	1546	"	290	"	"	"	"	"	7	7	SOL TB-60	"	
EOL TB-60	1623	"	C/C	"	"	"	"	"	7	7	EOL TB-60	"	
SOL TB-60	1625	"	30°	"	"	"	"	"	7	7	SOL TB-61	"	
EOL TB-61	1707	"	C/C	"	"	"	"	"	7	7	EOL TB-61	"	
SOL TB-62	1708	"	280°	"	"	"	"	"	7	7	SOL TB-62	"	
EOL TB-62	1749	"	C/C	"	"	"	"	"	7	7	EOL TB-62	"	
SOL TB-63	1751	"	190	"	"	"	"	"	7	7	SOL TB-63	"	
EOL TB-63	1834	"	C/C	"	"	"	"	"	7	7	EOL TB-63	"	
SOL TB 64	1836	"	300	"	"	"	"	"	7	7	SOL TB-64	"	
EOL TB 64	1922	84-07-22	300	950	"	1/8 BOTH	.5 sec fine	700-2500	7	7	EOL TB 64	"	
SOL TB 65	1924	84-07-22	040	950	"	"	"	"	8	7	SOL TB 65	CHANGED TO TAPE # 8	
EOL TB 65	1950										EOL TB 65		
SOL TB 66	1952	84-07-22	280	950		1/8 BOTH	.5 sec fine	700-2500	8	7	SOL TB 66		
EOL TB 66	2028	84-07-22	300	950	"	"	"	"	8	7	EOL TB-66		
SOL TB 67	2032	84-07-22	210	950	"				8	7	SOL TB 67		

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Line	Time	Y-M-D	CRS	SPD	Seismic System	SWP	PROG / Scale	Filter LO-HIGH	Tape #	Data Roll	Comments	Nav
TB-67	2035	84-07-22	210	950	ORE DATASONICS	1/8 BOTH	.55sec fine	700-2500	8	7	on line TB 67	
EOL TB67	2103										EOL TB 67	
SOL TB68	2106	84-07-22	315	RPM 950	ORE DATASONICS	1/8 BOTH	.5 sec. fine	700-2500	8	7	SOL TB 68	
TB68	2111		310								c/c to 310	
EOL TB68	2140										EOL TB 68	
SOL TB69	2144		04	950	ORE DATASONICS	1/8 BOTH		700-2500	8	8	SOL TB 69 CHANGED PAPER	
EOL TB69	2158										EOL TB-69	
SOL TB70	2200	84-07-22	127	950	" "	1/8 BOTH	.55sec fine	700-2500	8	8	SOL TB 70	
EOL TB70	2304										EOL TB 70	
SOL TB71	2305	84-07-22	112	950	ORE-GROUPULSE DATASONICS 3.5	1/8 BOTH	.55sec fine	700-2500	8	8	SOL TB 71	
EOL TB71	0126	84-7-23	C/C	"	"	"	"	"	"	"	EOL TB 71	
SOL TB72	0128	84-7-23	80°	"	"	"	"	"	8	8	SOL TB 72	
EOL TB72	0216	"	C/C	"	"	"	"	"	"	"	EOL TB 72	
SOL TB73	0217	"	180°	"	"	"	"	"	8	8	SOL TB 73	
EOL TB73	0309	"	C/C	"	"	"	"	"	"	"	EOL TB 73	
SOL TB-74	0311	"	270	"	"	"	"	"	8	8	SOL TB 74	LORA
TB-74	0330	"	"	"	"	"	"	"	8	8	chg tape	Ma
EOL TB-74	0411	84-7-23	270	"	"	1/8 BOTH	.55sec fine	ORE 700-2500	9	8	EOL TB-74	"
									9	8		

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Line	Time	Y-M-D	CRS	SPD	Seismic System	SWP	PROG / Scale	Filter LO-HIGH	Tape #	Data Roll	Comments	Nav
SOL TS-9	0922	84-7-23	300	975 RPM	<del>ORE @ 300J</del> DataSonics	1/8 / 1/8	both .5 sec. fire	700-2500	9	8	SOL TS-9 <sup>A</sup>	LOR Mo
EOL TS-9	0950										EOL TS-10 <sup>A</sup>	
SOL TS-10	0952	84-07-23	000	975		1/8 / 1/8	.5 SEC FINE BOTH	700-2500	9	8	SOL TS-10 <sup>A</sup>	
EOL TS-9	0940	<u>JD 233</u> 81-07-24			<del>ORE 300J</del> DataSonics	1/8 both	.5 sec fire both	700-2500	9	8	EOL TS-9 Redo	LOR Mo
TS-9	1103				ORE to 200J						ORE to 200J	
TS-9	1125	84-07-24						700-2500	9	8	2 KH BAND GAIN 37 DATASONICS .2MS Pulse TRG 2	-6 d
TS-9	1331	84-7-24	170	950	<del>ORE 200J</del> DataSonics	1/8 both	.5 sec. fire both	700-2500	9	8	C/C to 170	LOR Mo
TS-9	1422	"	"	"	"	"	"	"	9	<del>8</del> 9	chg Data Roll	"
EOL TS-9	1507	"	C/C	"	"	"	"	"	9	9	EOL TS-9	"
SOL TS-10	1509	"	90	"	"	"	"	"	9	9	SOL TS-10	"
EOL TS-10	1539	"	C/C	"	"	"	"	"	"	"	EOL TS-10	"
SOL TS-11	1541	"	0°	"	"	"	"	"	9	9	SOL TS-11	"
TS-11	1615	"	"	"	"	"	"	"	"	"	Belt chg. EP3200S	"
TS-11	1710	84-7-24	0°	"	<del>ORE @ 200J</del> DataSonics	BOTH 1/8 sec.	BOTH .5 sec. fire	ORE 700-2500	9	<del>10</del> 9	chg Tape	"
	1800			1000 RPM							cleaned Weep from Equip. Speed	TO
EOL TS-11	1937		0°	1000							EOL TS-11	"

Area

Operator(s) The Best

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Line	Time	Y-M-D	CRS	SPD	Seismic System	SWP	PROG / Scale	Filter LO-HIGH	Tape #	Data Roll	Comments	Nav:
SOL TS-12	1939	84-07-24	085°	1000					10		SOL TS-12	
EOL TS-12	2021								10		EOL TS-12	
SOL TS-13	2023	84-07-24	180°	1000	ORE Geopulse DATASONICS	1/8 / 1/8	BOTH .5 sec fire	700-2500	90	8	SOL TS-13	GAIN DATASONICS 36 LOAN
TS-13	2350	84-07-24	180	4.5 1000	ORE Geopulse DATASONICS 3.5	1/8 / 1/8	.50 sec FIRE BOTH	700-2500	90	8	ONLINE TS-13	
EOL TS-13	0107								10		EOL TS-13	
SOL TS-14	0111	84-7-25	90°	4.5	ORE 100J Datasonics	1/8 Both	.5 sec fire both	ORE 700-2500	10	8	chg to 100J SOL TS-14	11
TS-14	0119	11	11	11	11	11	11	11	10	9	chg tape	11
EOL TS-14	0205	11	C/C	11	11	11	11	11	11	11	EOL TS-14	11
SOL TS-15	0206	11	350	11	11	11	11	11	11	8/9	SOL - TS-15	chg belt chg paper 11
<del>SOL TS-15</del>	<del>0207</del>	<del>84-7-24</del>	<del>C/C</del>								<del>EOL TS-15</del>	
<del>SOL TS-16</del>	<del>0409</del>	<del>11</del>									<del>SOL TS-16</del>	
TS-15	0409	84-7-25	0°	1000	chg ORE to 200J	1/8 sec both	.5 sec fire both	ORE 700-2500	11	9	C/C to 0°	ORE to 200J LOAN MAY
SOL TS-16	0409	11	0	11	11	11	11	11	11	9	SOL TS-16	
TS-16	0620	84-07-25	0	1000	ORE Geopulse DATASONICS 3.5	1/8 / 1/8	.5 sec. fire BOTH	ORE 700-2500	11	9	ONLINE TS-16	ORE 200J LOAN
EOL TS-16	0627		000°	1000							EOL TS-16	
SOL TS-17	0628	84-07-25	090	1000	11	11	11	11	11	9	SOL TS-17	
EOL TS-17	0644										EOL TS-17	
SOL TS-18	0646	84-07-25	180	1000					11	9	SOL TS-18	
	0716	-0740			Walking		ON	DATASONICS.			DATASONICS MAINT	Replaced B

Area

Operator(s) The BEST

Line	Time	Y-M-D	CRS	SPD	Seismic System	SWP	PROG/ Scale	Filter LO-HIGH	Tape #	Data Roll	Comments	Nav
TS-18											ON LINE TS-18	
EOL TS-18	0840	84-07-25	180	1000 4.4	DATASONICS 3.5 ORB Geopulse	1/8/1/8	.5 Sec Fine Both	700-2500 ORB	11	9	EOL TS-18	
SOL TS-19	0842	84-07-25	140	"	"	"	"	"			SOL TS 19	JD 234
TS-19	0925	84-07-25	140	1000	"	"	"	"	11/12		CHANGED TO TAPE #12	
EOL TS-19	1036	84-08-25	140	4.1 1000	"	1/8/1/8	.5 Sec Fine Both	700-2500	12	9	EOL TS-19	
SOL TS-20	1038	84-07-25		1000					12	9	SOL TS-20	
EOL TS 20	1116										EOL TS-20	
SOL TS 21	1118	84-07-25	322	1000	DATASONICS 3.5 ORB-Geopulse	1/8/1/8	.50 SEC Fine BOTH	ORB 700-2500	12	9	SOL TS 21	
EOL TS 21	1245		C/C	11	"	"	"	"	12	9	EOL TS-21	
SOL TS 22	1247	84-7-25	0°	"	"	"	"	"	12	9	SOL TS-22	
TS-22	1415	"	"	"	"	"	"	"	12	9/10	chg paper & belt	"
EOL B-22	1437	84-7-25	C/C	11	"	"	"	"	12	10	EOL TS-22	"
SOL TS-23	1438	"	90°	"	"	"	"	"	12	10	SOL TS-23	LOR M
EOL TS-23	1524	"	180°	"	"	"	"	"	12	10	EOL TS-23	"
SOL TS-24	1714	"	C/C	11	"	"	"	"	12	10	EOL TS-24	"
SOL TS-25	1718	"	135°	11	"	"	"	"	12	10	SOL TS-25	"
TS-25	1730	"	"	"	"	"	"	"	12/13	10	chg Tape	"
EOL TS-25	1836	84-07-25	130 120	3.4 1000	"	"	"	"	13	10	EOL TS-25	"
SOL TS-26	1838		000						13	10	SOL TS-26	

