

AQ-307-82V
CDF 1 TO CDF 491



NE

CROOKED LINE
2400PCT DAS - TVF

SEZIONE IDROCARBURI
di ROMA
15 MAG 1987
Prot. N° 2142
III-262-1

AGIP
WESTERN GEOFISICHE
AREA ITALIA-ZONE 3
PROSPECT PIETRANICO

RECORDING DATA

DATE SHOT	SEPTEMBER, 1982
DATE PROCESSED	JANUARY, 1983
RECORDER	COR 7-15
RECORDER	COR 11
RECORDING FILTER (HZ)	120-40
NOTCH FILTER (HZ)	40
SEC POLARITY CODE (0001)	0001
RECORDER GAIN	20-500G
SAMPLE RATE (HZ)	1
DURUM (INTERVAL) (METERS)	2400
DURUM (INTERVAL) (FEET)	50
WELLBORE VELOCITY	600 M/S
STATIC COMPENSATION VELOCITY	2700 M/S
STATIC COMPENSATION LEVEL	2000 M/S
UPWARD GROUND MOTION + NEGATIVE NUMBERS IN TIME	NO

SEISMOMETER ARRAYS

0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	3.0	3.1	3.2	3.3	3.4	3.5	3.6	3.7	3.8	3.9	4.0	4.1	4.2	4.3	4.4	4.5	4.6	4.7	4.8	4.9	5.0	5.1	5.2	5.3	5.4	5.5	5.6	5.7	5.8	5.9	6.0	6.1	6.2	6.3	6.4	6.5	6.6	6.7	6.8	6.9	7.0																																																																																																																																																																																																																																																																																																																																																																																																																																						
GEOPHONE TYPE	SENSOR SHM	3	1/2	1/3	1/4	1/5	1/6	1/7	1/8	1/9	1/10	1/11	1/12	1/13	1/14	1/15	1/16	1/17	1/18	1/19	1/20	1/21	1/22	1/23	1/24	1/25	1/26	1/27	1/28	1/29	1/30	1/31	1/32	1/33	1/34	1/35	1/36	1/37	1/38	1/39	1/40	1/41	1/42	1/43	1/44	1/45	1/46	1/47	1/48	1/49	1/50	1/51	1/52	1/53	1/54	1/55	1/56	1/57	1/58	1/59	1/60	1/61	1/62	1/63	1/64	1/65	1/66	1/67	1/68	1/69	1/70	1/71	1/72	1/73	1/74	1/75	1/76	1/77	1/78	1/79	1/80	1/81	1/82	1/83	1/84	1/85	1/86	1/87	1/88	1/89	1/90	1/91	1/92	1/93	1/94	1/95	1/96	1/97	1/98	1/99	1/100	1/101	1/102	1/103	1/104	1/105	1/106	1/107	1/108	1/109	1/110	1/111	1/112	1/113	1/114	1/115	1/116	1/117	1/118	1/119	1/120	1/121	1/122	1/123	1/124	1/125	1/126	1/127	1/128	1/129	1/130	1/131	1/132	1/133	1/134	1/135	1/136	1/137	1/138	1/139	1/140	1/141	1/142	1/143	1/144	1/145	1/146	1/147	1/148	1/149	1/150	1/151	1/152	1/153	1/154	1/155	1/156	1/157	1/158	1/159	1/160	1/161	1/162	1/163	1/164	1/165	1/166	1/167	1/168	1/169	1/170	1/171	1/172	1/173	1/174	1/175	1/176	1/177	1/178	1/179	1/180	1/181	1/182	1/183	1/184	1/185	1/186	1/187	1/188	1/189	1/190	1/191	1/192	1/193	1/194	1/195	1/196	1/197	1/198	1/199	1/200	1/201	1/202	1/203	1/204	1/205	1/206	1/207	1/208	1/209	1/210	1/211	1/212	1/213	1/214	1/215	1/216	1/217	1/218	1/219	1/220	1/221	1/222	1/223	1/224	1/225	1/226	1/227	1/228	1/229	1/230	1/231	1/232	1/233	1/234	1/235	1/236	1/237	1/238	1/239	1/240	1/241	1/242	1/243	1/244	1/245	1/246	1/247	1/248	1/249	1/250	1/251	1/252	1/253	1/254	1/255	1/256	1/257	1/258	1/259	1/260	1/261	1/262	1/263	1/264	1/265	1/266	1/267	1/268	1/269	1/270	1/271	1/272	1/273	1/274	1/275	1/276	1/277	1/278	1/279	1/280	1/281	1/282	1/283	1/284	1/285	1/286	1/287	1/288	1/289	1/290	1/291	1/292	1/293	1/294	1/295	1/296	1/297	1/298	1/299	1/300	1/301	1/302	1/303	1/304	1/305	1/306	1/307	1/308	1/309	1/310	1/311	1/312	1/313	1/314	1/315	1/316	1/317	1/318	1/319	1/320	1/321	1/322	1/323	1/324	1/325	1/326	1/327	1/328	1/329	1/330	1/331	1/332	1/333	1/334	1/335	1/336	1/337	1/338	1/339	1/340	1/341	1/342	1/343	1/344	1/345	1/346	1/347	1/348	1/349	1/350	1/351	1/352	1/353	1/354	1/355	1/356	1/357	1/358	1/359	1/360	1/361	1/362	1/363	1/364	1/365	1/366	1/367	1/368	1/369	1/370	1/371	1/372	1/373	1/374	1/375	1/376	1/377	1/378	1/379	1/380	1/381	1/382	1/383	1/384	1/385	1/386	1/387	1/388	1/389	1/390	1/391	1/392	1/393	1/394	1/395	1/396	1/397	1/398	1/399	1/400	1/401	1/402	1/403	1/404	1/405	1/406	1/407	1/408	1/409	1/410	1/411	1/412	1/413	1/414	1/415	1/416	1/417	1/418	1/419	1/420	1/421	1/422	1/423	1/424	1/425	1/426	1/427	1/428	1/429	1/430	1/431	1/432	1/433	1/434	1/435	1/436	1/437	1/438	1/439	1/440	1/441	1/442	1/443	1/444	1/445	1/446	1/447	1/448	1/449	1/450	1/451	1/452	1/453	1/454	1/455	1/456	1/457	1/458	1/459	1/460	1/461	1/462	1/463	1/464	1/465	1/466	1/467	1/468	1/469	1/470	1/471	1/472	1/473	1/474	1/475	1/476	1/477	1/478	1/479	1/480	1/481	1/482	1/483	1/484	1/485	1/486	1/487	1/488	1/489	1/490	1/491

PROCESSING SEQUENCE

1	EDIT GEO.HDR.
2	CORRELATION
3	NOTCH FILTER-HAMS GRIN
4	PREPROCESSOR
5	CROOKED PROFILE ADJUSTMENT
6	NMO, STATIC, HOLE APPLICATION,
7	GEOPH. BARRY SIMULATION
8	GEOPH. ARR. 1/1-1/3
9	DIP REMOVAL
10	COP CONSISTENT RESID. STATIC.
11	STACK ADJ/PROJECT
12	DECON
13	TIME VARIOUS FILTER
14	REC'D. GDN

LEGEND

- VELOCITY ANALYSIS
- INTERSECTIONS
- PHASE
- DIRECTION OF LINE

LINE LOCATION MAP

<img alt="Map showing the location of seismic lines AQ-307-82V, AQ-308-82V, AQ-309-82V, AQ-310-82V, AQ-311-82V, AQ-312-82V, AQ-313-82V, AQ-314-82V, AQ-315-82V, AQ-316-82V, AQ-317-82V, AQ-318-82V, AQ-319-82V, AQ-320-82V, AQ-321-82V, AQ-322-82V, AQ-323-82V, AQ-324-82V, AQ-325-82V, AQ-326-82V, AQ-327-82V, AQ-328-82V, AQ-329-82V, AQ-330-82V, AQ-331-82V, AQ-332-82V, AQ-333-82V, AQ-334-82V, AQ-335-82V, AQ-336-82V, AQ-337-82V, AQ-338-82V, AQ-339-82V, AQ-340-82V, AQ-341-82V, AQ-342-82V, AQ-343-82V, AQ-344-82V, AQ-345-82V, AQ-346-82V, AQ-347-82V, AQ-348-82V, AQ-349-82V, AQ-350-82V, AQ-351-82V, AQ-352-82V, AQ-353-82V, AQ-354-82V, AQ-355-82V, AQ-356-82V, AQ-357-82V, AQ-358-82V, AQ-359-82V, AQ-360-82V, AQ-361-82V, AQ-362-82V, AQ-363-82V, AQ-364-82V, AQ-365-82V, AQ-366-82V, AQ-367-82V, AQ-368-82V, AQ-369-82V, AQ-370-82V, AQ-371-82V, AQ-372-82V, AQ-373-82V, AQ-374-82V, AQ-375-82V, AQ-376-82V, AQ-377-82V, AQ-378-82V, AQ-379-82V, AQ-380-82V, AQ-381-82V, AQ-382-82V, AQ-383-82V, AQ-384-82V, AQ-385-82V, AQ-386-82V, AQ-387-82V, AQ-388-82V, AQ-389-82V, AQ-390-82V, AQ-391-82V, AQ-392-82V, AQ-393-82V, AQ-394-82V, AQ-395-82V, AQ-396-82V, AQ-397-82V, AQ-398-82V, AQ-399-82V, AQ-400-82V, AQ-401-82V, AQ-402-82V, AQ-403-82V, AQ-404-82V, AQ-405-82V, AQ-406-82V, AQ-407-82V, AQ-408-82V, AQ-409-82V, AQ-410-82V, AQ-411-82V, AQ-412-82V, AQ-413-82V, AQ-414-82V, AQ-415-82V, AQ-416-82V, AQ-417-82V, AQ-418-82V, AQ-419-82V, AQ-420-82V, AQ-421-82V, AQ-422-82V, AQ-423-82V, AQ-424-82V, AQ-425-82V, AQ-426-82V, AQ-427-82V, AQ-428-82V, AQ-429-82V, AQ-430-82V, AQ-431-82V, AQ-432-82V, AQ-433-82V, AQ-43