

C - Full Log

91G-04 (D) ✓

0-24	AA
25	ASA
45-106	SBP 502
116-117	AND
117-128	AG4
128-145	SA/SC
143-154	AG .15"
154-198	AL - SC
198-215	AE+
215-238	SB
238-251	AA
251-281	SA
281-322	SB
	EAH

004056

91G-01 (A) Full Log

~~27 casing~~
 Logged - copy in
 full log

91G-02: (B) ✓

0-2.7 casing
 2.7-9.1 SB0 NT - H 37 Full Log
 9.1-12.3 SB1
 12.8-14.6 SB2
 14.6-16.1 SB3
 16.1-17.7 SC4 - Full @ 64 - 1012
 17.7-18.1 SA Gauge
 18.1-21.9 SC4E - Full

03/03/91 20121 5 483 994 3273

Curpash Expl'n

P.03

914 05 - (F) ✓

0-135	-	500/500
135-155	-	F.MLT
155-276		500
276-302		500 ± 2-3%
262-295		500
245-333		-400 - 7-1/2%
333-350		500
350-355		400 ± 400 2-15%
355-375		400
375-497		500/500
		907 001

03/03/91 20122 R 403 994 3273

CURRASH EXPL'N.

FIELD

~~905~~

906-10

(F) ✓

0-40	Com
20-36	500 ± 100
86-103	302 → 500
103-110	400 3-1/2%
110-140	500
140-153	464 ± 45-20%
153-179	500 ± 500
189-200	4E → C 5%
200-221	500
221-226	500 → 370
	EXP 031

CURRASH EXPL'N.

H- Full doc

FIELD 90BY-12 (II) ✓

0-57	Said shift
57-88	500 shift
88-94	400 500
94-108	400 ± 4
108-121	500 shift
121-145	400 (3.5%)
145-184	500
184-195	400
195-214	400 / min + 10 → 500
214-252	400
252-262	500
	900

FIELD 916-06 (G) (-83) ✓

0-86	500 500
86-153	500
153-198	500
198-203	400
203-226	400 400
226-251	500
251-276	500 600

916-21

(K) ✓

0-96	98
96-119	5B0
119-125	FALUT
125-143	AND
143-173	5A0
173-197	5A0
197-202	5A0

EGH

916-22 (J) ✓

0-90	9/0
90-135	5B0
35-177	5B2 ± 5A0
77-207	9C0 / 9L0 / 5C0 ± 23%
07-230	5A0 → 5B2
30-240	5A19 2%
44-262	5A0 → 5B2

EGH

FIELD

96-15

(M) ✓

① OP ②

0-105	580
105-115	5A0
115-167	424 7-146
167-178	5C44
178-182	424 7-74
182-185	404
185-196	5A0
196-216	4A0 2-34
216-218	5C44
218-222	4444
222-225	4A04 54
225-241	5C44
241-	5C44 7%

CONT'D NEXT PAGE

03/03/91 20:24 R 403 994 3273

CURPASH EXPL'N.

P.09

~~TRIPLET~~ Feb 19 91
MORNING 6:00 (SUN) (WEST)

~~96-12~~ (L) ✓

0-3	Com
3-15	5B1
15-20	5C4 0x
20-46	5B44 ± 5014
46-69	5B1 ± 501
69-74	5C44
74-103	4A4 5-74
103-144	5A0 → 4A0
144-171	404
171-176	5C44
176-181	4A4
181-195	5C44 / 1500
195-290	4A0 ± 4 ± 5014
290-338	580

916-14 (A) ✓

0-54	9/8		
51-81	5C44 / 5AD crd.		
81-136	6A04 5%		
136-164	5B3 = 5C44		
164-177	4A0 5%		
177-184	5C44 / 5A0		
184-191	AED		
191-200	5C44		
200-215	4A17 7-10%		
215-218	5C44		
218-229	4A4 / 4D0 10%		
229-235	4A4 3-5%		
235-244	4C4 10%		
244-256	4A4 10%		
256-303	9B0		
	E 011		

916-15 (M) ✓ ②-②

cont'd			
-250	4A4	5%	
252-256	5B0		
256-284	4A4	3-5%	
284-291	4A4	7-10%	
291-305	5B0		
305-321	4A4	10-12%	
321-328	5A0		
328	5C4		

03/03/91 20123 R 403 994 3273

Ourpash Expl'n.

P.00

914-23 (P) ✓

0-97	%B
97-114	5AO CWD / 1% 5AO
114-120	5A19 2%
120-145	5B0
145-151	4CO/4L0/4A0/4H0 1-2%
151-160	5A0
160-238	5B0
	504

916-24 (W) ✓

0-113	%B
113-237	5B0
237-250	5A0
	250-604

916-16 (O) ✓

0-75	%B
75-105	4CO 3-5%
105-124	4A4 3-5%
1-151	4CO 3-5%
1-144	5B0+
4-151	4CO 5%
11-156	A00 → 4A0 10%
16-187	5B1
17-193	5A0
193-203	5B4
18-210	Gauge - Fair
16-200	5B4
	604

FIELD 916-08 (S) ✓

0-34	SAD	
34-62	4A0	5%
62-130	SAD	
130-141	5A014 / 4A0	2%
	(4)	EDH

916-09 (R) ✓

0-184	SAD	5C04
184-207	4A4	5.7%
	207	EDH

916-18

(U) ✓

0-37	9B
37-51	4CO oxidized 3-5%
51-96	4CO oxidized 3%
96-112	5C44 / 5A0 / 5T1000
112-128	4CO 2-1%
128-132	4C44 10%-15
132-143	4CO
143-175	5A0 / 4C44
175-180	4C44 70%
180-195	4CO → 4A0 / 5C44 3%
195-200	4CO → 5B4
200-255	4CO 5-7%
255-259	4CO
259-301	5A0
301-323	5B0
323-328	EDH

03/03/91 20130 & 403 994 3273

CURFASH EXPL'N.

916-19 (T) ✓

0-6	CALMS
6-92	5A0
92-103	5B2
103-130	4CO / 4LO 2-3%
130-162	5A0
162-211	5B2 / 5B0
211-225	5B0 FAULT
225-235	5B0 / 5A0
235-244	5A0 2%
244-249	4CO → 5A0 2%
249-270	5B0 → 5A0
270-278	5A0 3%
278-281	5C44
281-324	4CO → 5B19 3-4%
324-329	ALO
329-361	4A0 → 5B19 7-10%
361-361	EDH

CURFASH EXPL'N.

03/05/91 12100 & 403 994 3273

0-90	90	(916-04) ✓
92-180	900	
182-198	500	
198-227	444	5%
227-256	444	10 10-17%
256-282	500	
282-318	440	3%
318	EOH	

03/03/91 20123 R 403 994 3273

CURPASH EXPL'N.

P.06

906-17 (V) ✓		
0-91	90	
91-96	400	< 5%
96-111	500	
111-119	400	
119-130	440	→ 400 3-5%
130-135	500	
135-139	400	7%
139-146	400	3%
146-151	400	2%
151-163	500	
163-246	500	
	(246)	→ EOH
W-	SEE	P

03/03/91 20124 R 403 994 3273

CURPASH EXPL'N.

P.10

916-41 (SS)

	0-158	%		
	158-176	500	musl	
	176-192	400	3-1%	
	192-212	500		
	212-222	460?	410?	refrigerary ore 10-12%
	222-253	5119	2-3%	
	253-265	4644/460	15-20%	
	265-	5119/464	7-10%	

30.21

916-37 (00)

0-146 9B
146-227 440 → 444 ± 440 75%
227-255 582 ± 580
255-268 400 ± 450 5-7%
268-276 580

→ EOM

(15m) W
W

RU
30m
FF
NW
FF

FIELD

916-36 (55)

0-91 9B
91-96 440 21% recy
96-137 440 0%
137-178 582
178-182 440 musk
182-190 460/4 10%
190-200 440
200-210 540 - musk

→ EOM

9116 - 20		(CC)	
0 - 85	CIMB H/L		
85 - 100	4L0		
100 - 102	4CA 10%		
102 - 20.5	5B4 → 4L0		
206.5 - 225	4CA → 4B	5% (?)	
225 - 293	(5B4/5CA) → 4L0		
293 - 319	5A0		
319 - 334	4E0 ± 4C0	5% (?)	
334 - 346	5A0 / 4E0		
346' EDM			