



DIAMOND DRILL HOLE LOG

TECK CORPORATION

Page 1 of 8

LEGEND

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SURVEY

Depth Bearing Inclination

Property MINTO Hole No. 93 E
 Location YUKON Bearing at collar -
RECORD 252 Inclination at collar -90°
 Coord.- Collar N 11, 124.1 Length 757'
 E 10, 373.1 Core Size HQ (2 1/2") to 282'
 Elev.- Collar 2711.5 NQ (1 3/8") to 757'
 Date Started 27/SEPT/93 Logged By PF
 Date Completed 29/SEPT/93

LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL						BOX
				Run	%	Sample	Interval to	width				
0-19 OVERBURDEN			CASING TO 40'									
19-101 PORPHYROBLASTIC GRANODIORITE (10)	20			19								Box 1
19-67 INTENSELY FRACTURED, WEATHERED ZONE WITH LIMONITE, HEMATITE AND WEAK CaCO ₃ ON FRACTURES. ROUGH, WHITE CORE SURFACE INDICATES SURFACE WEATHERING, CRUMBLY ROCK	30		HIGHLY BROKEN, CRUMBLY VERY POOR REC.		9%							
	40		WEAK LIM CO ₃	42		4951	42-43	1	ABA			
	50			47	45%							
	60			52	56%							
	70			57	20%							
67-101 MODERATELY FRACTURED, WEAKLY WEATHERED. TRACES CO ₃ ON LIM FRACTURES, WEAK	80		PARALLEL RIPPING LIMIT VERY WEAK LIM, CO ₃ , HEM ON 50'-60' JOINT SET.	62	15%							
	90			67	20%							
	100		LIM, HEM, CaCO ₃ FAULT. @ 70'	72	78%							Box 2
	110			77	86%							
	120		MAIN JOINT SET @ 70' WEAKLY DEVELOPED.	82	86%	4952	83-84	1	ABA			Box 3
	130			87	97%							
	140			92	92%							
101-102 APLITE, BROKEN HARD	150			96	95%							Box 4
102-110 PORPH GRANODIORITE (10)	160			101	94%							
109-110 STRONG LIMONITE, FRACTURING, TRACES CLAYS, CO ₃	170		HIGHLY BROKEN, WEATHERED LIM, CaCO ₃	103	85%							
	180			108	74%	4953	108-109	1	ABA			Box 5
	190			110	95%							

PDH: 93-E

LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL						BOX
				Run	%	Sample	Interval to	width				
110-112 GRANITIC TO PEGMATITIC DYKE	110	G	HIGLY FRACTURED ZONE	112	60%							
112-146 PORPHYROBLASTIC GRANODIORITE (10)			ABUNDANT LIM, HEM, CO ₃ FILMS	117	36%							
114-117 FAULT ZONE PROBABLY @ 25° TO 50° TO C.A.	120	20°		122	90%							Box 6
112-124 STRONG WEATHERING, LIMONITIC ZONE, HEMATITE & CO ₃	130	A	lim, CO ₃	127	96%							
				129	85%							
130-131 APLITE AT ABOUT 90°	140	10°	WEAK FRACTURING ABOUT 4/5" lim, CO ₃ WEAK CLAY ON STRAPER FRACTURES.	132	99%	4954	130.5-131.5	1	ABA			Box 7
* APPROXIMATE END OF OXIDIZED ZONE				137	98%							
146-150 COARSE GRAINED BLOTCHY TEXTURED GRANODIORITE, KSPAR RICH, (8)	150	B	MODERATE FRACT. TRACES ONLY, LIMONITE	142	98%							
BIOTITE PATCHES, GRADATIONAL CONTACTS			TRACES lim, CO ₃	147.5	99%							Box 8
150-161 PORPHYROBLASTIC GRANODIORITE (10)	160	10°		152	99%	4955	149-150	1	ABA			
				158	98%							Box 9
161-171 QUARTZ DIOIRTE (9)	170	10°	SMALL lim-CLAY SHEAR TRACES lim, CLAY.	162	97%							
DENSE MEDIUM GRAINED LIGHT GREY QUARTZ DIOIRTE, 5-10% BIOTITE			WEAK HEM, CHL, SER ALT. DISSEM CP, BN.	168	98%	4956	164-165	1	ABA			
171-173 BIOTITE QUARTZ FELDSPAR GNEISS BIOTITE RICH AT CONTACT. (6)	180	10°	DISSEM CP, MINOR BN. PATCH OF CP-BN @ 176'.	172	98%	4957	170-171	1	ABA			Box 10
173-180 FOLIATED GRANODIORITE (5)			176' WEAK HEM, SER, CHL. TRACES CO ₃ CP, BN.	177	100%	4652	171.0 - 172.0	2.0	.015	9.9	2.20	Box 10
180-182 BIOTITE QUARTZ FELDSPAR (6) GNEISS WITH NARROW HIGHLY MINERALIZED SILICEOUS ZONES.	190	10°		182	100%	4653	179.0 - 178.0	5.0	.010	8.0	2.58	
182-228 FOLIATED GRANODIORITE (5) FAIRLY UNIFORM ROCK WITH DISSEMINATED CP, LESSER BN THROUGHOUT. A FEW SMALL APLITE VEINS AND QUARTZ-FELDSPATHIC SEGREGATIONS THROUGHOUT. VERY WEAK HEMATITE SERICITE, CALCITE ALT TO 20% ESSENTIALLY UNALTERED 207-227	200	10°	WELL MINERALIZED MOK GNEISSIC ZONE. NOTE HEMATITE WITH BARNITE, PROBABLY AFTER MAGNETITE. IN Q12 - KSPAR UNIFORM	187	100%	4654	178.0 - 182.0	4.0	.007	6.0	1.91	
				192	100%	4651	184.3 - 185.0					
				197	100%		185.0		SRA	STRENGTH		
				202	100%	4655	182.0 - 187.0	5.0	.010	7.0	1.86	Box 11
				207	100%	4656	187.0 - 192.0	5.0	.009	5.4	0.88	
				212	100%	4657	192.0 - 197.0	5.0	.002	1.0	0.41	
				217	100%							
				222	100%	4658	197.0 - 202.0	5.0	.003	2.0	0.70	Box 12
				227	100%	4659	202.0 - 207.0	5.0	.006	4.3	1.19	
				232	100%							
				237	100%							
				242	100%							
				247	100%							
				252	100%							
				257	100%							
				262	100%							
				267	100%							
				272	100%							
				277	100%							
				282	100%							
				287	100%							
				292	100%							
				297	100%							
				302	100%							
				307	100%							
				312	100%							
				317	100%							
				322	100%							
				327	100%							
				332	100%							
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				932	100%							
				937	100%							
				942	100%							
				947	100%							
				952	100%							
				957	100%							
				962	100%							
				967	100%							
				972	100%							

DDH: 93-E

LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL							BOX
				Run	%	Sample	Interval to	width	Am off	Ag ppm	Ce %		
MODERATE FRACTURING,	210												
218-218.5 SILICEOUS ZONE			DISSEM CP TRACES BN	212		4660	207.0 - 212.0	5.0	.004	2.6	0.84		Box 13
RESEMBLES PROTO MYLONITE.			TRACE LIM, CO ₃		100%								
WITH SMALL ARKIC FELD. XTLS.			ESSENTIALLY UNALTERED	217		4661	212.0 - 217.0	5.0	.003	2.5	0.62		
IN F.G. GRAY SILICEOUS GROUND MASS.	220		BN WITH BN WALL OF Si ZONE.		100%	4662	217.0 - 222.0	5.0	.005	2.1	0.53		
ROCK BECOMING MORE BIOTITIC AND FOLIATED DOWNWARD. UNALTERED.			PATCH OF CP, MINOR BN.	222									
228-236 (11) PEGMATITE OR GRANITE PEGMATITE DYKE WITH	230		ASSOCIATED WITH FELDSPATHIC ZONE, MUSCOVITE DEVELOPMENT	227		4663	222.0 - 228.0	6.0	.004	2.1	0.69		Box 14
HEALED BIOTITE RICH CATACLASTIC ZONE @ HANGING WALL. BROKEN ZONE @ FOOTWALL. WELL FRACTURED.			30° BORNITE FILLED FRACT.	232		4664	228.0 - 236.0	8.0	.003	2.2	0.35		
WITH MN STAINING, MINOR MALACHITE.			MOST OF DYKE CONTAINS NO SULPHIDE.		100%								
236-246 BIOTITE QTZ. FELD. GNEISS (6)	240		TRACKS DISSEM CP.	237									Box 15
15-20% BIOTITE IN WEAKLY SEGREGATED QUARTZ FELDSPATHIC MATRIX WITH			WEAK CLAY ALT. OF FELD CP DISSEM.		100%	4665	236.0 - 246.0	5.0	.004	2.6	1.10	✓	
20% PLAG. PHENOCYSTS. MODERATE FRACT. ESSENTIALLY UNALTERED.			CLAY ALT OF PLAG. WEAK.	242		4666	246.0 - 251.0	5.0	.002	1.1	0.39		
246-272 BIOTITE RICH GNEISS (7)	250		CP, BN THROUGHOUT.	247		4667	251.0 - 256.0	5.0	.003	1.7	0.64		Box 16
GRADATIONAL CONTACT WITH ABOVE. VARIABLY FOLIATED. ROCK WITH 35-50% BIOTITE.			INCREASING DOWNWARD, BROKEN ZONE.		99%								
HIGHER ORE GRADES ARE RELATED TO RICH BIOTITE AND STRONG FOLIATION, PLAG.			CP, BN WALL MINERAL THROUGHOUT.	252		4668	256.0 - 261.0	5.0	.013	7.5	1.92		
ALTERED TO CLAY, WEAKLY. NOT MUCH KSPAR, SOME QUARTZ.				257		4669	261.0 - 266.0	5.0	.006	5.9	1.64		Box 17
260-262 FINER GRAINED, FOLIATED SECTION, WEAKLY SILICEOUS.	260		CP, BN PATCHES.	262									
269-272 FOLIATION ALMOST// CORE IN HIGHLY CONTORTED ZONE, HIGH GRADE	270		0.2' MASSIVE CP	267		4670	266.0 - 272.0	8.0	.006	4.9	1.29		
273-273.5 HI GRADE SILICEOUS ORE (2) @ 15° TO SA.			BN CP		99%	4671	272.0 - 278.0	3.0	.017	23.4	8.42		
273.5-300 FOLIATED GRANODIORITE (5)			CP BN	272		4672	278.0 - 282.5	1.5	.042	24.9	6.90		Box 18
CONSISTENTLY MINERALIZED WITH CP, LESSER BN 1:15 WEAK CLAY ALT.	280		CP BN	277		4673	278.5 - 279.0	3.5	.003	2.5	0.96		

LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL							BOX
				Run	%	Sample	Interval to	width	Ac g/tm	Ag g/tm	Cu %		
* CORE SIZE CHANGE HQ-2N9 @ 282'	280			282		4674	277.0 - 282.0	5.0	.006	4.6	1.56		
WEAK CLAY ALT. OF PLAG. THROUGHOUT.			CP, BN 15:1 DISSEM THROUGHOUT.		100%								
287. SMALL FINE GRAINED, FOLIATED FELSIC BAND WITH DISSEM CP, NOTE FINE TAN MINERAL SIMILAR TO KEOXYENE	290			287		4675	282.0 - 287.0	5.0	.004	2.1	1.08		Box 19
MODERATE FRACTURING					99%								
297-300 BROKEN ZONE, POOR RECOVERY			292-295 BETTER GRADES CP, BN WITHIN BANDS OF FINE GRAINED SANDY QTZ-FELDSPAR BI GNAISS.	297		4676	287.0 - 292.0	5.00	.007	5.6	1.73		
					63%								
300-313 BIOTITE RICH GNAISS (7) PATCHY ZONES OF BIOTITE RICH AND PLAGIOCLASE RICH ROCK WITH QUARTZ AND MINOR KSPAR, NOT HIGHLY FOLIATED. WEAKLY FRACT. SPAR MINERALIZATION ALMOST // CORE. VERY WEAK CLAY ALT.	300		2 SMALL ZONE ALMOST // CORE BIOTITE RICH SECTIONS ARE WELL MINERALIZED WITH SP, MINOR BN.	300		4677	292.0 - 297.0	5.0	.009	7.1	2.21		
					99%								
						4678	297.0 - 300.0	3.0	.002	1.0	0.41		
						4679	300.0 - 305.0	5.0	.015	9.1	2.21		Box 20
						4680	305.0 - 310.0	5.0	.011	9.6	2.46		
					100%	4681	310.0 - 313.0	3.0	.003	1.9	0.85		Box 20
						END OF MET SAMPLE @ 313'							
313-316.2 COARSE GRAINED BLOTCHY FRACTURED BIOTITE GRANODIORITE (3)	310		WEAKLY FOLIATED AND MINERALIZED.	317		4958	313-316	3	0.004	1.1	0.13		
316.2-325.2 FOLIATED BIOTITE GRANODIORITE (5) WEAK CLAY ALT. OF FELDSPARS.						4959	316-321	5	0.002	1.6	0.49		
						3196	318-321		ABA				
						4960	321-325.2	4.2	0.004	1.0	0.42		Box 21
						3197	323-325.2		ABA				
325.2-330.3 GRANODIORITE (9) WITH A FEW ORTHOCLASE PORPHYROBLASTS	320		VERY WEAK CHL, HEM, SPK ALT. NO SULPHIDES	327									
330.3-335.7 BIOTITE QTZ. FELD. GNAISS (6) WELL FOLIATED, DARK REDDISH-GRAY-GREEN COLOR. TRACKS OF SP, BN	330		WEAK HEM, CHL ALT. TRACKS			4961	330.3-335.7	5.4	0.027	1.2	0.23		
335.7-347. BLOTCHY, COARSE GRAINED GRANODIORITE (8) VERY WEAK APIDOTE ALT. TRACKS HAMATITE + CO ₃ ON FRACTURES. WEAKLY FRACT.						3198	332-334.3		ABA				
347-347.5 (2) SMALL WEDGE OF SILICEOUS OR STRUCTURALLY CAUGHT UP IN GRANODIORITE SIMILAR TO QUARTZITE. MAGNETITE.	340		NO SULPHIDES.	337									Box 22
347.5-350. BLOTCHY GRANODIORITE (8) MIXED WITH PORPHYROBLASTIC ZONE	350		BN, CP, MAG	347		005026	344-347	3	ABA	SAMPLE			
						4962	347-347.5	0.5	0.0061	15.7	4.51	MAG	
												7	

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LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL						BOX
				Run	%	Sample	Interval to	width	Al g/t	Ag g/t	Cu %	
WHICH CONTAINS SOME BRECCIA TEXTURES WITH COARSE Bi MATRIX	350					4963	341.5-355	7.5	0.002	<1.0	0.17	
355-355.8 MAGNETITE VEIN. COARSE GRANULAR @ 30'		8 1 CP 30' MAG	WEAK CP. MIN.		100%							
355.8-362.2 BLOTCHY GRANODIORITE (8)	360	8 A 30'	EP-CHL. ALT. APHITE. WEAK EP. CHL. ALT.	357		4964	355-355.8	0.8	0.003	<1.0	0.06	MAG 35
362.2-366 BIOTITE Qtz-FELD GNAISS (6) WEAK HEMATITE-CHLORITE ALT.		6 70' 6 CP	TRACES CP.		100%	4965	362.2-366	3.8	0.002	<1.0	0.19	
366-370 PORPHYROBLASTIC GRANODIORITE (10) UNALTERED.	370	10	TRACE LIMONITIC CLAY ON VERT. FRACT.	367								
370-390.5 FOLIATED GRANODIORITE (5) UNALTERED. WEAK FRACTURING.		5 75' CP	DISSEM. CP. THROUGHOUT SECTION. TRACES BN.		100%	4966	370-375	5	0.005	2.4	0.96	
AVERAGE FOLIATION ABOUT 75'				377		4967	375-380	5	0.002	<1.0	0.49	
383.9-384.9 WELL MINERALIZED SILICEOUS ZONE @ 60' to 70'	380	5 65' CP	RICH PATCHES OF CP.		100%	4968	380-385	5	0.010	5.7	1.89	
390.5-392.2 BIOTITE RICH GNAISS (7) 50% Bi, WEAKLY FOLIATED. WEAK FRACT	390	7 135' CP	PATCH. CP.	387		4969	385-390	5	0.003	1.7	0.52	
392.2-400.5 BIOTITE Qtz. FELD. GNAISS (6) WITH SMALL QUARTZ RICH BANDS ASSOCIATED WITH MAGNETITE, CP DISSEM, SOME BN. WEAK CHLORITE ALT.		6 CP MAG	DISSEM CP.		100%	3199	385-387		ABA			
400.5-409 FOLIATED GRANODIORITE (5) 400.5-401.5 PEGMATITE WEAK FRACT. UNALTERED	400	6 CP MAG	FAIRLY WELL MIN. WEAKLY MAGNETIC	397		4970	390-395	5	0.004	1.8	0.53	
409-411.5 GRANODIORITE (9) WITH A FEW PORPHYROBLASTS. UNALTERED.	410	9 CP PY	NOTE PATCH OF DISSEM. PY.	407		4971	395-400	5	0.006	4.4	0.81	
411.5-418.3 FOLIATED GRANODIORITE (5)		5 CP 172'	MINOR DISSEM CP. TR. CO ₂ FRACT.		100%	005027	414-417	3	ABA	SAMPLE		
	420	10		417		4974	411.5-418.3	6.8	0.003	<1.0	0.15	

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Box 26

LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL							BOX
				Run	%	Sample	Interval to	width					
418.3 - 424 PORPH. GRANODIORITE (10) UNFRACT, UNALT.	420	10			100								
				427	99								
424 - 434 GRANODIORITE (9) A FEW PORPHYROBLASTS	430	9	CONTACT.	432	99								Box 27
434 - 435.5 REGMATITE, SOME APLITE	440	10	HEMATITE ON STEEP FRACTURES	437	99								
435.5 - 588 PORPH. GRANODIORITE. ESSENTIALLY UNALTERED, WEAKLY FRACTURED. HORNBLAND PREDOMINATES SCATTERED TRACES OF MAGNETITE ASSOC. WITH MAFIC CLOTS.	450	10		447	100								Box 28
	460	10		457	100								
	470	10		463	100								Box 29
	480	10		467	100								
	490	10		474	99								
	490	10		477	100								
	500	10		487	99								Box 30
491-493 ALASKITE OR MICROGRANITE DYKE.	490	A		492	99								
	500	10		497	99								
NOTE MAGNETITE IN MAFIC CLOT	510	10	TRACES CP, BN IN 1/2" PINK, F.GRAINED SILICEOUS VEIN? WITH DIFFUSE WALLS.	507	100								Box 31
SMALL REGMATITE VEINS OR DYKES.	520	10	SMALL SILICEOUS VEINS WITH FINE GRAINED MAGNETITE.	517	100								
	530	10		527	100								Box 32
	540	10	TRACE CP IN NARROW FOLIATED SECTION.	537	100								Box 33
550-550.5 SILICEOUS FOLIATED ZONE, WELL MINERALIZED WITH CP, AINOR BN, LOOKS LIKE MINERALIZED DUCTILE SAGAR.	550	10	TRACE CP IN SMALL FRACTURES.	545	100								
	560	10		555	100								
				557	100								Box 34

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LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL							BOX
				Run	%	Sample	Interval to	width					
	560												
					100								
571-588 MODERATE TO WELL FRACTURED. PINK HEMATITE STAINING AND WEAK EPIDOTE ALTERATION.	570	40° TR	Fe IN QTZ. VEIN.	567	100								Box 35
		40°			100								
	580	Ep	CaCO ₃ ON FRACTS	576	98								
		40°	CONTACT.	582.5	99								
588-593 ANDESITE DYKE (12) HIGHLY FRACTURED.	590	Ep	CaCO ₃	586	95								Box 36
		40°		592	99								
593-621 PORPHYROBLASTIC GD (10)	600	Ep	WELL FRACT NEAR DYKE.	597	100								
593-612 INTENSE HEMATITE ALT, WEAK CHLORITE-EPIDOTE	610	Ep		607	100								Box 37
		40°			100								
	620	Ep		617	100								
621-643 FOLIATED GRANODIORITE (5) DARK GRAY BIOTITE RICH ~ 30% MINOR HORNBLENDER(?)		CP	SECTION IS			4988	621-624	3	<0.002	<1.0	0.12		
		CP	WEAKLY MINERALIZED THROUGHOUT WITH BETTER MIN. NEAR TOP.	627		4989	624-628	4	<0.002	<1.0	0.09		
WEAK Ep-CHL. ALT. THROUGHOUT	630	Ep			99	4990	628-633	5	0.002	<1.0	0.19		Box 38
		35°											
		45°		635									
1/2 SE. APLITE VEIN 632.5	640	AP	A FEW SPECKS CP		100								
		35°	HEM ON FRACTS.										
643-667 QUARTZ DIORITE (9) ~ 30% QUARTZ, EQUAL AMOUNTS OF HBLDR-BIOTITE		5°		645	100								Box 39
		PEG											
	650	9		649	100								
WEAK EPIDOTE-CHLORITE ALT.		9											
		30°											
WEAK HEMATITE ON FRACTURES		HEM		657	95								
	660	9		659									Box 40

DPH:
93-E

LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL						BOX
				Run	%	Sample	Interval to	width	Ag g/tm	Ag g/ton	Li %	
MODERATE FRACTURING, WITH TRACES HEM ON FRACT SURFACES.	660			662	100							
					100							
667-674 PORPHYROBLASTIC GD. (10)				667	100							
SAME AS ABOVE WITH ORTHOCASE PORPHYROBLASTS. WEAK CHL-EP, HEM	670		WEAK. PRACT.	670								
674-721 FOLIATED GARNODIORITE (5)						4979	674-679	5	<0.002	<1.0	0.23	
WEAK HEM, CHL. ALT.			WEAK CP. CP IN BAND // FOL. SOME PY	677		005028	674-677	3	ABA	SAMPLE		Box 91
	680					4980	679-684	5	<0.002	<1.0	0.13	
			PATCH OF CP IN SMALL CRUSHED SILICEOUS ZONE.	687		4981	684-689	5	<0.002	<1.0	0.09	
			2" CP MIN. QTZ. VEIN OR SILICEOUS ZONE.			4982	689-694	5	<0.002	3.7	0.31	Box 92
	690			693.5		4983	694-699	5	<0.002	<1.0	0.06	
						4984	699-704	5	<0.002	<1.0	0.09	
703.5 BIOTITE RICH 2" BAND	700			704		4985	704-707	3	<0.002	<1.0	0.06	
						4986	707-712	5	<0.002	<1.0	0.19	Box 93
			CP ALONG FOLIATION TRACES PY.	711		005029	710-713	3	ABA	SAMPLE		
	710		CP MINOR PY			4987	712-717	5	<0.002	<1.0	0.24	
INCREASING HEM, CHL ALT TOWARDS BOTTOM OF SECTION. A FEW SMALL PEG. VEINS.				717								
721-757. PORPH. GD (10)	720			722								
STRONG HEM, CHL, EP ALT.			MINOR CO ₃ .									Box 94
WALL FRACTURED.												
	757		END 757.									

DRILLHOLE NO. 93 E

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DATE LOGGED: 14 OCT 93

BY: PF

RMR DRILLCORE LOGGING FORM

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