DATE : 25JUNEB4

XS.ND. LEN	Cu Pb	Ag Zn	Ni Mn As Bi Sb Hg 18 410 5 190 190 -40
28501V 1351 5 22600 4400	16 17	-1 56	
28501V 1352 5 21800 4200	14 14	-1 45	
28501V 1353 5 21800 4300	10 11	-1 40	12 330 3 140 160 -40
28501V 1354 5 21400 4600	18 15	-1 54	17 490 4 140 150 50
28501V 1355 5 21300 4500	12 14	-i 41	12 240 6 170 220 50
2850IV 1356 5 20800 4500	6 -10	-1 22	8 130 4 120 150 -40
2850111 1357 5 20900 15800	20 12	-1 50	18 390 14 170 480 -40
2850III 1358 5 20700 15700	6 -10	-1 18	6 100 10 100 120 -40
2850111 1359 5 20500 15500	8 10	-1 28	17 500 5 100 95 -40
2850111 1360 5 20500 15500	0 0	0 0-	O U LO DO CONTROL OL SO
2850111 1361 5 19700 15300	9 ~10	-1 36	10 120 13 110 160 -40
2850111 1362 5 19500 14900	18 13	-1 54	18 250 0.7 140 150 -40
2850III 1363 5 19700 15500	7 -10	-1 23	9 160 33 120 330 -40
2850111 1364 5 19300 15900	12 13	-1 38	16 220 34 140 150 -40
2850111 1345 5 19100 15000	910	-1 41	11 190 20 100 150 -40
2850 MII 1366 5 19100 14900	13 11	-1 47	15 250 7 120 220 -40
2850111 1367 5 18800 15100	8 -10	-1 25	9 110 29 80 140 -40
2850111 1368 5 18400 15100	8 -10	-1 29	9 130 40 100 180 -40
2850111 1369 5 18400 15300	11 -10	-1 40	12 130 13 120 170 -40
2850111 1370 5 18000 15500	8 -10	-1 19	10 80 16 110 110 -40
2850111 1371 5 18000 15700	6 -10	-1 32	6 BO 11 100 130 -40
2850111 1372 5 18700 14500	9 -10	-1 29	11 160 35 140 230 -40
2850111 1373 5 16100 15900	7 -10	-1 41	10 90 13 140 330 -40
2850111 1374 5 16200 15800	810	-1 50	10 250 2 150 230 -40
2850111 1375 5 16000 16400	11 12	-1 38	12 140 12 160 300 -40
2850111 1376 5 15400 16800	в 10	-i 35	11 240 4 110 170 -40
2850111 1378 5 15400 18800 2850111 1377 5 15400 16800	9 10	-1 52	10 280 19 100 160 -40
	12 12	-1 19	15 410 B 120 160 -40
2850111 1378 5 21800 15200	7 -10	-1 22	8 840 27 70 140 -40
2850111 1379 5 21900 15100 2850111 1380 5 21900 15100	7 -10	-1 41	8 660 3B 80 140 -40
2850111 1380 5 21900 15100	9 12	-1 23	9 210 17 110 190 -40
2850III 1381 5 21500 14500	7 12 9 -10	-1 23	9 180 23 B0 140 -40
2850111 1382 5 21300 14100	10 -10	-1 29	11 470 35 B0 110 -40
2850III 1383 5 20900 14000	• •	-1 48	12 150 7 100 160 -40
2850111 1384 5 15400 17100	10 11 8 -10	-1 30	10 140 44 60 580 -40
2850111 1385 5 15600 16600	+-	-1 46	13 210 13 170 320 -40
2850111 1386 5 15400 16100	• •	-1 43	10 140 11 130 170 -40
2850111 1387 5 15400 16300	10 -10	F	13 270 7 140 200 -40
2850111 1388 5 14400 14000	11 12	-1 54	
2850111 1389 5 17000 16200	10 -10	-1 42	
2850111 1390 5 17100 16300	10 10	-1 34	•• •••
2850111 1391 5 17600 15800	8 -10	-1 41	12 200 18 100 180 -40
2850111 1392 5 21700 15700	11 -10	-1 18	23 720 14 80 160 -40
2850111 1393 5 22100 16800	9 -10	-1 30	15 370 17 120 200 -40
2850111 1394 5 22100 16800	6 10	-1 20	8 190 15 100 170 -40
2850111 1395 5 22400 17200	8 10	-1 19	7 270 10 100 120 -40
2850111 1396 5 22900 17400	18 17	-1 38	11 620 7 180 180 -40
2850111 1397 5 23500 17900	7 13	-1 18	7 180 4 120 100 -40
2850III 1398 5 23800 18100	8 11	-1 17	8 200 4 110 160 -40

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*S.No. LEE	N Cu	Pb	Ag	Zn	Ni	Mn	A			Hg
2850111 1401 5 13000 10		-10	-1	25	7	140	15	180		100
2850111 1402 5 13300 11		10	-1	34	10 :	210	19	140	440	
2850111 1403 5 13400 11	1200 10	-10	-1	32	9	240	13	130	400	
2850IV 1404 3 7900 23	300 7 :	-10	1	29	5	200	2	-88	70	
28501V 1405 3 7300 34	400 B	-10	-1	38	8	230	3			- 40
28501V 1406 3 7300 35	500 7	~10	1	30	7.5.	180	2	100	~50	-40
28501V 1407 3 6800 50	000 B	~10	-1	31	6	160	2	68	-50	-40
285017 1408 3 6700 42	200 9	-10	i	37	8	250	2	100	~50	-40
285019 1409 3 8100 23	300 6	10	1	24	5	100	Ð	100	130	-40
	300 14	-10	1	55	9	350	3	120	-50	-40
28501V 1411 3 8600 24	400 8	-10	-1	34	7	230	8	110	220	- 50
28501V 1412 3 6800 51	100 Ø	-10	-1	35	7	80	2	110	-50	-40
	500 8	-10	-1	41	8	190	3	110	-50	-40
	500 18	10	~ i `	122	15	320	3	140	50	-40
	200 10	-10	1	53	10	190	3	94	-50	-40
	200 7	-10	-1	30	6	210	2	84	~50	-40
	700 5	-10		19	5	60	1	66	-50	-40
	700 7	-10	-1 .	33	7	150	- 2	78	-50	40
	700 7	-10	1	33	6	150	1	72	~50	44
	900 B	-10	1	36	9	160	2	78	-50	40
	700 6	-10	-1	28	8	130	2	56	~50	-40
	300 6	-10	-i ·	30		100	2	78	-50	-40
	300 12	-10	-î -	51	11	250	ĩ		-50	-40
	300 13	-10	- i	44	· · ·	210	ž	100	-50	-40
	400 10	-10	-1	40		110	ž	110	-50	-40
	300 7	~10	1	29	7	190	ĩ	88	-50	40
		-10	i	43		240	2	84	~50	40
		-10	-1	48		210	2	110	-50	
		-10	-1	28		90	1	100	-50	~40
- 프로프로그램 - 프로그램 - 프로 - 프로그램 - 프로 - 프로그램 - 프트그 - 프로그램 - 프로그	200 6		-1	24	5	110	1	50	-50	
	400 5	-10	-1		7	170	3	110	-50	-40
	700 10	-10		38			1	94	-50	-40
	300 7	-10	-1	27	8	120	1 1	•••	-50	-40
	700 7	-10	-1	28		140		110	50	-40
	500 10	-10	1	50	•	220	3			-40
	500 7	-10	-1	30	5	170	<u>2</u>		-50	• -
	400 8	-10	-1	32	6	160	2	66	-50	-40
	400 6	-10	-1	25		120	1			-40
	700 11	11	-1	45	-	620	1	110	~50	-40
	100 11	10	-1:	56		580	1			-40
28501V 1440 3 6900 71	100 11	-10	-1	44		200	2			-40
28501V 1441 3 7800 71	100 13	-10	-1	64	-	340	1	160		40
28501V 1442 3 7700 69	700 10	11	-1	55		310 ,	-1	130	~50	-40
28501V-1443 5 10100 25	500 4	·10	i	9	2	70	2 -	94		40
28501V 1444 3 6100 52	200 8	10	i <	35	-	190	2		~50	-40
28501V 1445 3 5100 51	100 B	-10	-1	30		170	2	94	50	-40
28501V 1446 3 5300 47	700 10	-10	1	36	10	180	- 2	110	~50	~40
285017 1447 3 6300 49	700 8	~10	-1	35		160	3	94	-50	-40
28501V 1448 3 6300 46	300 12	-10	-1	47	11	210	6	130	-50	~-40
	300 11	10	1	43	9	190	4	110	~50	-40
	300 15	10	-i	50	12	230	3	120	~50	-40
Lithology (L) Codes ar	-e I									
0-GRANITE 1-U/MAFIE		ESTONE	3-	SEDIM	ENTS	4-P	EB.PH	YLLIT	E	
5-SCHISTS										
MINUC figura indicata E		TION a	D He		NOI V7	ED.				

MINUS figure indicate BELOW DETECTION and O NOT ANALYZED. Time taken (Minutes) : 2

DATE : 25JUNE86

and the second		1 A A A A A A A A A A A A A A A A A A A										
*8-No.	L E	Zije N odel	Cu	Pb	Ag	Zn	NI	🚲 Mn				Hg
2850IV (1451)	3 6500	4800	8	10	-1	32	7	1.00	- 2		-50	-40
2850IV 1452	3 6800	4400	7.	~10	1	27	6	120	2	100	-50	40
2850IV 1453	3 3400	4800	12	10	-1	45	11	240	· 2·	100	-50	-40
28501V 1454	3 7200	4500	9	~10	-1 -	36	· 8 ·	210	·1	88	-50	-40
28501V 1455	5 9900	2600	' 7	-10	1	21	4	70	· 1	72	-50	-40
28501V 1456	5 10100	2900	7	-10	· 1	20	4	10	·· · 1	88	50	-40
285017 1457	5 10000	3000	8	~10	· 1	24	4	120	. –1	100	50	-40
28501V 1458	5 10200	3300	7	1 0	-1	21	5 -	160	1	84	50	-40
2850IV 1459	5 10100	3400	9	-10	1	30	6	130	3	110	50	40
28501V 1460	5 10100	3400	10	-10	- i	33	5	170	4	130	-50	-40
28501V 1461	3 9400	2200	4	-10	1	14	3	30	2	94	50	-40
2850IV 1462	3 9400	2000	5	-10	t	17:	4	80	· 7	100	130	-40
285017 1463	3 9200	2000	5	-10	-1	20	4	160	3	100	70	-40
2850IV 1464	3 9200	3100	. 7	~10	1	28	6	120	2	100	-50	-40
28501V 1465	3 9000	3000	: 7	-10	-1	31	6	190	1	110	-50	. 40
2850IV 1466	3 9100	2300	6	-10	1	19	4	120	- 1	66	-50	40
28501V 1467	3 9100	2200	5	~10	1	17	5	80	2	78	90	-40
28501V 1468	3 7600	1900	7	~10	-1	27	6	170	4	84	60	40
	3 7400	1900	ġ.	~10	·1	33	8	170	- c − t 1 - s	280	-50	-40
	5 9900	1600	7.	~10	-1	24	ទ	120	- 9	112	- 95	-40
28501V 1471	5 11100	1700	5	-10	-1	21	4	100	7.	84	50	-40
28501V 1472	5 11000	1600	7	~10	-1	30	7 -	150	15	130	225	-40
28501V 1473	5 11300	2300	6	-10	-1	28	7 -	120	· 1	88	65	-40
28501V 1474	5 11400		6	~10	1	24	7	100	· · 1 1	110	- 70	-40
28501V 1475	5 11300		5	10	- i :-	23	6	160	2	110	-50	40
2850IV 1476			5	11	1 :	38	7	160	1 i -	100	~50	-40
28501V 1477	5 9800	1500	6	-10	1	22	6	120	5	88	100	-40
28501V 1478		1200	7	-10	-1	22	6	130	- 4	110	-50	-40
2850111 1475		17400	11	-10	-1	39	11	260	4	78	-50	44
2850111 1480		17400	12	-10	. –1 .	38	. 11	240	2	84	50	- 50
28501V 1481	5 10100	1100	8	-10	-1	26	6	80	15	120	315	40
28501V 1482	5 10700		7	12	i	23	7	160	7	120	190	46
28501V 1483	5 10800		10	10	-1	35	8	210	14	100	290	40
28501V 1484	5 11200		8	-10	1	30	9.	120	13.	140	225	44
28501V-1485	5 11700		6 .	-10	-1	9.	5	. 50	15	78	850	44
28501V 1486	5 11700	600	10	- i 0	1	40	11	210	16	130	500	-40
28501V 1487	5 10100		8	~10	-1	20	7	60	3	140	80	. 44
28501V 1488	5 10000	400	5	~10	-1	8	4	80	6	100	-50	40
2850111 1489	3 5300	17500	12	-10	-1	39	9	150	. 3	160	-50	46
2850111 1490		17800	11	-10	-i -	33	8	120	. 1	190	-50	. 40
2850111 1491		17400	6	-10	1 .	25	- 6	130	2	50	135	40
2850111 1492		17300	5	-10	-1.	33	6	120	· 1	160	-50	-40
2850111 1493		17200	5	-10	-1 .	18	5.	120	1	-50	-50	-40
2850111 1494		17400	7	-10	1	29	7	130	- 1 -	66	-50	46
2850111 1495		17300	10 t	-10	1	34	8	150	· 1	170	50	-40
2850111 1496	3 6000	17600	6	~10	1 -	26	5	80	— i	66	~50	-40
2850111 1497		17600	5	-10	·- i	19	4	130	- 1	72	-50	-40
2850111 1496		16600	5	10	1	12	3 -	60	1	50	-50	-40
2850111 1495		15300	12	~10	1	38	10	180	6	160	115	-40
2850111 1500		15300	12	10	-1	39	11	180	6	140	135	40
Lithology (14 C											
0-GRANITE	1-U/MA		2-L1M	ESTON	E 3-	-SEDI	MENTS	4	PEB.P	HYLL I	TE	
5-8CH19T9												
MINUS figure	Indicat	e BELOW	DETEC	TION	and Q	NOT /	ANAL Y	ZED.				

MINUS figure indicate BELOW DETECTION and O NOT ANALYZED.

Time taken (Minutes) : 3

DATE : 25JUNE86

18.No. L E	 N ¹ 	Cu	Pb	Ag	Zn	. N£	Mn	A	s E		Hg
28501V 1501 3 7800	700	8	-io	-1	29	7	180		1.90	50	-40
28501V 1502 3 7500	800	8	11	-1	38	7	320	4	150	56	-40
2850111 1503 3 6300	18700	8	-10	-1:	29	7	170	2	170	50	46
	18400	5	-10	1	19	4	110	- 1	110	144	-40
2850111 1505 3 7100	18400	6	-10	1	20	4 -	120	2	120	56	40
2850111 1504 3 7200	18300	5	-10	·1	23	6	130	- 2	120	-50	-40
2850111 1507 3 6800	18000	4	-10	1	17	4	90	1	88	50	-40
2850111 1508 3 6900	17300	9	~10	Î	36	7	140	Ē	200	-50	49
2850111 1509 3 7000	17400	5	-10	1	21	5	110	2	100	-50	-40
2850111 1504 5 7000	15800	5	-10	1	16	3	70	Ĩ	. 88		-40
2850111 1510 5 7500		- 4-	-10	-1	, c	4	60	2	120	156	-40
2850111 1511 5 7800	14600			-1		to	200	4	150	198	-40
2850111 1512 5 8600	15500	10.			35	.9	230	2	100	116	-40
2850111 1513 5 8000	14800	5	10	1	18			· · · ·			-40
2850111 1514 3 4400	17900	10	-10	-1	37	7	170	1	170	-50	
2850111 1515 3 4100	17900	18	10	1	51	18	300	1	110	50	-40
2850111 1516 3 4000	18000	10	-10	<u>1</u>	40	8	160	· · 1 ·	210	~50	-40
2850111 1517 3 3700	17700	10	-10	-1	38	10		2	140	-50	-40
2850111 1518 5 8700	15400	7	10	-1	26	8	210	5	76	144	-40
2850111 1519 5 9300	15100	11	11	1	39	12 -	210	. 7	110	208	-40
2850111 1520 5 9300	15100	11	-10	-1	34	11	200	5	96	260	-40
2050111 1521 5 9800	14900	6	-10	1	21	6	130	- 5	130	-50	-40.
	15100	9	-10	1 - 1	31	8	200	4	130	260	-40
2850111 1523 5 10300	14900	7	10	-1	19	6	160	2	120	148	-40
2850111 1524 5 10400		9	-10	-1	- 34	9	220	5	140	168	-40
2850111 1525 5 10500		5	10	-1.	16	4	110	4	88	92	-40
2850111 1526 5 10600		9	11	1	28	9	140	5	120	236	-40
2850111 1527 5 9300	17600	<u> </u>	-10	-1	15	3	130	5	88	84	46
2850111 1528 5 9400	17500	3	10 ·	i -	. 9	ž	40	2	82	-64	-40
2850111 1528 5 9900	17600	7	-10	-1	30	4	220	4	170	72	-40
2850111 1529 5 9900	17500	10	12	-1	37	7:		5.	170	148	-40
		. 4	14	-1	37	7	210	5	BB	104	42
2850111 1531 5 9900	17300		10	-1 -1	19	6	90	- 4 .	120	128	-40
2850111 1532 5 10400		5.			31		190	6	140	240	-40
2850111 1533 5 10300		9	12	-1		6					-40
2850111 1534 5 11000	1	3	-10	-1	13	3	120	1	69	-50	
2850111 1535 5 11000		10	14	-1	40	8	230	- 7		104	-40
2850111 1536 5 11300		6	12	1	30	7	210	4	140	56	-40
2850111 1537 5 11300		11	15	1	41	11	250	- 1 1	160	-50	-40
2850111 1538 5 7700	14800	3	-10	-1	13	3	90	2	96	-50	
2850111 1539 5 6900	15300	.7	-10	-1	28	7	180	1	130	-50	-40
2850111 1540 5 6900	15300	7	-10	-1	26	7 .	190	1	130	-50	
2850111 1541 3 6100	16300	6	-10	-1	25	25	160	3	190		-40
2850111 1542 5 7300	16400	5	-10	1	20	5	120	1	88	-50	40
2850111 1543 3 7300	16300	7	-10	j 🔅	23	5	120	2.	100	-50	-40
2850111 1544 5 7500	16300	5	~10	1	17	4	120	2	88	84	-40
2850111 1545 5 7500	16400	5	-10	-1	17	2	130	1	62	-50	-40
2850111 1546 5 7900	18100	5	~10	-1	22	4	190	1 -	69	-50	-40
2850111 1547 5 7900	18000	5	-10	-1	17	4	60	2	76	-50	40
2850111 1548 5 8400	17700	- 8	11	i	26	6	80	- 2	150	96	-40
2850111 1549 5 8400	17800	- 6	11	İ	19	3	80	· 2 .	170	~50	-40
2850111 1550 5 8600	17900	7	-10	-1	31 -	ă	100	2	110	64	-40
Lithology (L) Codes		,	4.00			,					
		わっしてい	ESTONE	: ** =	SEDIM	CATO	4	ER D	HYLLI	15	•
	100	2-L10	el en la contres	. J-	BEDIN	12341133	• 7 F	3≟3,7 e T ^a l	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 A.	
5-SCHISTS			+ + + ++ +		NU3+ A	NIAL-12-					

MINUS figure indicate BELOW DETECTION and O NOT ANALYZED. Time taken (Minutes) : 5

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RETRIEVED File Number	r i 12					DATE 1	25JU	NE86		
*5.No. L E	N	Cu ···	Pb	Ag	2n	Ni Mn	À	s Bi Sł) Ha	
2850111 1551 5 8600	17800		-10	~1	13	3 50	1	110 -108	~40	
2850111 1552 5 7800	15900	5	-10	1	24	5 100	- 4	130 72	~40	
2850111 1553 5 7800	15400		-10	-1	21	4 100	· i	100 76	~40	
	15300	4	-10	1	14	3 90	1	62 72	-40	
		7	-10	-1	20	5 180	i	120 50	-40	
2850111 1555 5 5800	15400		-10 -10	-1	25	5 170	-	130 72	46	
2850111 1556 5 5800	15600	7				6 170	1	88 56	-40	
2850111 1557 5 7400	14500	6	-10	-1	23		· 1	76 56	40	-
2850111 1558 5 7200	13700	3	-10	-1	7			88 116	-40	
2850111 1559 5 7300	13600	5	-10	-1	-7	3 70	· 1		42	
2850111 1560 5 7300	13600	4	-10	-1	9	4 70	1	100 116		
2850111 1561 5 7500	13200	3	-10	-1	9	3 60	-1	62 -50	-40	
2850111 1562 5 7500	13500	-7	11-	-1	25	3 150	5	120 64	-40	
2850111 1563 5 7700	12900	7	-10	-1	28	7 140	3	130 -50		
2850111 1564 5 7800	13000	6	-10	1	22	6 90	2	150 -50	40	
2850111 1565 5 8300	12400	4	-10	-1	14	5 80	· 8	130 92	-40	
2850111 1566 5 8500	12500	5	-10	-1	20	2 110	-4	130 64	40	
2850111 1567 5 8700	12900	3	-10	-1	9	2 80	5	88 84	-40	
2850111 1568 5 6900	12800	8	-10	-1	27	4 120	3	160 -50	-40	
	13000	8	-10	1	29	5 130	3	170 -50	-40	
2850111 1570 5 6400	13100	8	-10	-1	27	4 130	3	150 -50	-40	
2850111 1571 3 5800	13600	19	13	-1	39	13 520	2	180 124	- 72	
2850111 1572 3 6400	13100	7	-10	-1	29	6 110	2	170 -50	-40	
2850111 1573 5 8100	11800	6	-10	- <u>ī</u>	21	6 90	3	120 84	40	
	11800	3	-10	i	13	4 70	2	100 72	-40	
2850111 1574 5 8300 2850111 1575 5 7900	11900	3	-10	-i	8	3 30	2	110 -50	-40	
	11700	7	i0	-1	· 20	6 100	2	110 136	-40	
2850111 1576 5 7800	and the second se	4	-10	-1	16	7 100	5	170 128	-40	
2850111 1577 5 7500	11800	4	-10 -10	1	22	7 80	5	140 168		
2850111 1578 5 7400	11700	-	-10	-1	35	8 160	1	200 84	-40	
2850111 1579 3 5700	13900	8	-		41	9 200	1	230 72	42	
2850111 1580 3 5700	13900	10	-10	-1	15	6 150	3	76 96		
2850111 1581 3 5300	13900	6	-10	-1			1	160 -50		
2850111 1582 3 5200	14100	7	-10	-1	29		_	130 -50	-40	
2850111 1583 3 4300	13900	7	-10	-1	31	6 260			-40	
2850111 1584 3 4300	14000	9	-10	-1	43	9 160	3	150 -50		
2850111 1585 3 4300	14200	8	-10	-1	20	7 170	3.	110 92	40	
2850111 1586 3 4200	14900	4	-i0	-1	15	5 80	2	120 -50	46	
2850111 1587 3 4100	14800	8	-10	-1	32	7 150	3	230 -50	-40	
2850111 1588 5 7100	11400	3	-10	-1	10	5 80	6	100 156	-40	
2850111 1589 5 6900	11400	4	-10	-i	13	6 80	4	170 148	-40	
2850111 1590 5 6800	11500	3	~1Ò	1	14	6 90	1	130 108		
2850111 1591 5 6700	11400	10	-10	-i	35	11 140	. 6	130 200	-40	
2850111 1592 5 6200	11900	4	10	1	16	5 60	1	96 108	-40	
2850111 1593 5 6300.	12000	5	-1Ò	- i	. 17	7 140	-1	69 50	-40	
2850111 1594 5 5900	12200	7	-10	-1	i7	7 130	1 1 2	82 124	-40	
2850111 1575 5 5800	12100	3	-10	-1	13	4 100	· 1	62 50	-40	
2850111 1596 5 5400	12400	13	11	-i	22	9 350	3	120 72	49	
2850111 1597 3 5100	12500	7	-10	-1	16	5 140	Ĩ	120 72	-40	
2850111 1598 3 5000	12300	3	-10	-1	13	4 80	i	82 -50	-40	
	12700	. 3	-10	- i	11	4 BO	2	96 ~50	-40	
2850111 1599 3 4400			-10	-1 ·	16	6 150	: 3	76 50	-40	
2850111 1600 3 4400	12700	د.	10	*	10					
Lithology (L) Codes		a.i. 144	ESTON		.eenth			HYLLITE		
Q-GRANITE 1-U/MAI	108	Z→C113	E 2 1 UN	-د <u>-</u>	. 9E I/ 11		1	FFFFFFFFFFFFFFFFFF	1.1	
5-BCHISTS	BELEV	NETER	atinu -		ырт и	NALV7ED				
MINUS figure indicate	B HELUW	DETEC	TINU	ano V	NUT	MARIET VENA				
time taken (Minutes)	* A									

fime taken (Minutes) # 6

DATE : 25JUNE06

			•									
\$S.No.	L E	N .	Cu	₽Ь	Ag	Zn	NI	Mn		8 B		Hg
275011 1601	3 23900	6700	13	10	-1	47	12	260	- 3	260		s 46
275011 1602	3 24100		13	-10	-1	44	11	220	4	260	80	- 56
275011 1603	3 24200	7500	2	~10	-1	9	. 2	80	2	120	~50	48
275011 1604	3 23500		14	11	-t	45	12	230	. 4	260	:75	56
275011 1605	3 23200	8700	14	11	-1	54	13	390	3	260	50	60
275011 1606	3 23100		17	13	-1	59	16.	330	2	250	-50	44
275011 1607	3 23600	10700	14	11	-1	57	15	240	3	200	50	48
275011 1608	3 23500		16	12	-1	58	15	290	2	190	-50	56
275011 1609	3 23700		20	12	1	61	14	230	3	270	90	44
275011 1610	3 23600		14	10	-i	44	11 -	250	3	200	60	56
275011 1611	3 23700		18	12	-1	65	18	340	. 15	200	100	40
275011 1612	3 23800		21	11	1	56	19	600	3	220	65	96
275011 1613	3 23900		17	13	-1	67	18	340	៍ភ្ល	300	75	52
275011 1614	3 22900	9700	14	12	-1	48	15	230	4	280	120	-40
275011 1615	3 22900	10500	17	15	-1	49	17	310	. 3	260	65	56
275011 1616	3 23100		15	12	1	51	16	230	4	200	60	52
275011 1617	3 22300		15	14	i	47	15	260	3	150	50	88
275011 1618	3 22400		24	14	-1	59	20	400	3	210	60	88
275011 1619	3 22300		25	14	-1	50	19	510	3	210	-50	80
275011 1620	3 22300		25	13	1	52	20	470	3	200	50	84
275011 1621	3 22200		14	.11	-1	39	13	240	3	220	90	- 76
275011 1622	3 23700		16	14	-1	47	16	240	2	250	180	72
275011 1623	3 24200		11	12	-1	47	11	300	3	180	130	60
275011 1624	3 24300		20	16	-1	50	18	540	5	260	190	84
275011 1625	3 24300		14	14	-1	51	14	310	4	260	150	84
275011 1626	3 24900		10	13	-1	36	12	280	2	180	70	92
275011 1627	3 24900		13	12	1	44	14	290	2	190	-50	92
275011 1628	3 23600	1. The second	7	~10	-1	41	9	170	- 1	180	~50	76
275011 1629	3 23400		10	16	-1	30	10	190	2	200	-50	120
275011 1630	3 23000		7	14	-1	16	6	110	. 2	210	-50	100
275011 1631	3 22800		13	17	-1	34	10	410	- 4	260	-50	100
275011 1632	3 22700		8	-10	-1	33	9	200	3	180	70	100
275011 1633	3 22800		5	12	- 1	16	6	210	4.	150	80	200
275011 1634	3 24500	and the second sec	2	-10	-1	10	4	110	1	90	70	96
275011 1635	3 24500		9	-10	-1	40	13	230	1	190	75	80
275011 1636	3 24700	2 P	7	~10	-1	23	7	170	. 1	120	60	88
275011 1637	3 24200		~2	-10	1	8	3	40	3	100	-50	120
	3 24700		5	-10	1	15	6	140	3	110	80	170
275011 1639	3 24700		ुउँ ।	-10	i	12	4	80	6	140	260	88
275011 1640	3 24700		3	-10	-1	12	3	80	4	150	250	96
275011 1641	3 24500		. 9	-10	-ī	10	.3	140	2	150	140	60
275011 1642	4 24900		4	13	-1	21	9	390	11.	150	190	160
275011 1643	4 24500		6	12	- ī	16	5	130	5	160	250	68
275011 1644			6	10	-1	17	6	140	5	190	250	68
275011 1645			4	-10	-î	22	8	120	2	150	65	72
2850111 1646		300	4	-10	-1	14	5	210	4	130	390	140
2850111 1647		1000	-	-10	1	12	ទី	·		150		
2850111 1648	4 400	1000		-10	-1	13		170	2	130	255	140
2850111 1649		1800	2	-10	- î	8		110	z		200	
2850111 1650	4 200		6	14	i	21	6	180	4		310	
Lithplogy (y ZUU	17.00 aho i	Q	17	4 .	a. 2	.	= b.	•			·
O-GRANITE	-/ CUBES	are ; tro	2-L IM	сатлы	- *-	-GEDT	MENTO	4-1		ницт	TE	-
5-9CH1S18	1-07.1181	100	∠ 11/1			يا بينين						11
J-86H1818						Lint	ANAL V	75-15				
11NUS figure	- ا س س الألبز ال ا	<u>. הכומי</u>										

File Name : DATAPALWAN RETRIEVED File Number : 13

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DATE 1 25JUNE86

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DATE : 25JUNE86

*S.No. LEEN	Cu	Pb	Ag	Zn	NI I	tn f	i af		Hg
275011 1651 4 26800 2000	5	13	1	16	6 150) - 3	200	330	÷ 60
2850111 1652 4 200 2600	-2	-10	1	3	2 30) 3	120	170	60
2850111 1653 4 300 2600	-2	-10	1	4	2 70) 2	150	130	68
2850111 1654 4 100 3100	-2	-10	-1	4	2 30) 2	150	130	-60
27491 1655 4 24900 18600	15	21	` − 1	61	14 329	14	230	1580	96
27491 1656 4 24300 18700	5	-10	-i	17	6 340		160	750	52
275011 1657 4 24000 500	7	iŏ	. – i	49	7 140		150	420	84
	.2	-10	-i	23	4 60		130	200	64
	7	-10	t	22	10 150		170	230	40
2850111 1659 5 14200 8000	7		1		10 12		140	250	-40
2850111 1660 5 14200 8000		10	-	20	7 140		100	590	56
27491 1661 3 21800 17600	4	-10	-1	40					120
27491 1662 1 21400 17500	21	-10	1	53	197 530		56		
27491 1663 1 20900 17200	8	10	1.	41	2000 1260		- 94	130	56
2850111 1664 5 14200 8900	9	11	-1	31	11 220		190	230	40
2850111 1665 5 14100 9200	4	11	-1	5	4 70			2000	68
2850111 1666 5 14200 9200	7	12	-1	- 24	12 160		160	390	72
2850111 1667 5 14200 8100	. 8	12	1	29	17 390		150	250	60
2850111 1668 5 14600 7700	-8	10	-1	- 24	12 220		150	200	68
2850111 1669 5 12100 8200	7	-10	1	23	11 140		150	190	44
2850111 1670 5 11400 8600	4	·10	- i -	17	9 120) - ' 3	150	60	52
2850111 1671 5 12100 8000	6	-10	-i	20	8 140	4	160	380	- 44
2850111 1672 5 12300 7100	9	10	-1	29	11 230) 6	200	250	40
2850111 1673 5 11300 7400	9	11	- i -	32	12 230	6 1	170	280	52
2850111 1674 5 10900 7600	10	12	-t-	34	13 254	9	180	250	. 48
2850111 1675 5 11200 7300	8	11	-1-	28	11 160		160	70	64
2850111 1676 5 13600 8300	7	10	i	22	9 14		170	170	-40
2850111 1677 5 13600 8500	ió	-io	1	29	11 170		180	230	40
2850111-1678 5 13400 8400	ି ଛି	~10	-1	25	10 160		160	90	40
2850111 1679 5 12200 6200	5	11	-1	22	8 150		150	150	40
	5	10		21	9 150	-	150	-50	44
2850111 1680 5 12200 6200		-10		18	5 150		220		48
2850111 16Bi 5 13400 8700	6		<u>-1</u>				120	250	120
2850111 1682 5 13300 9000	4	-10	-i ·	20	6 180	-		230	52
2850111 1683 5 11100 6400	6	10	1	22	8 204		140		44
2850111 1684 5 7100 5200	8	13	- i	32	11 170		200	300	
2950111 1495 5 4800 5900	2	10	1	8	4 110		180	280	48
2850111 1686 5 6700 5800	. 8	12	1	32	10 160		190	260	52
2850111 1687 5 6400 6100	9	13	1	37	12 200		220	170	48
2850111 1688 5 6200 6200	5	12	1	26	8 140		150	280	56
2850111 ⁰ 1689 5 6100 6300	B	12	-1	37	12 230		170		64
2850111 1690 5 6200 6400	8	14	-i	31	10 190) 5.	200	170	52
2850111 1691 5 6100 6500	7	17	- i	56	17 230	17	300	230	64
2850111 1692 5 6100 6600	9	16	-1	33	12 220) 6	240	200	44
2850111:1693:5 6100 6900	6	12	-1	20	7 120	1 4	200	130	44
2850111 1494 5 5900 7100	16	14	-1	53	18 580	4	200	170	40
2850111 1695 5 6000 7300	. 9	17	-1	34	11 240		140	390	48
2850111 1696 5 7100 5300	3	10	- 1 ·	12	6 100			390	48
2850111 1697 5 7000 5300	-8	13	-1 ·	31	11 160	•	280	300	40
2850111 1698 4 4700 3100	4	-10	-1	15	5 80		220	140	-40
		-10	-1	13	4 40		170	90	-40
2850111 1699 4 4400 3700			-	14	•		150	160	44
2850111 1700 4 4400 3700	4	-10	-1	14	6 50	-1	100	100	
Lithology (L) Codes are :	··· · ···	(j		-	MENTO				
0-BRANITE 1-U/MAFICS	2-L18	ESTON	E 3.	-SFD1	MENTS	-PEB.F	HYLL,	115	
5-SCHISTS				• • – <i>«</i>					
MINUS figure indicate BELOW	DETEC	TION -	and 0	NOT	ANALYZED				

MINUS figure indicate BELOW DETECTION and O NOT ANALYZED. Time taken (Minutes) : 9

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48.No.a. Las Es an N a	Cu	Pb	Ag	Żn	NI	- Mn	, A	5 E	u Sb	Hg 👘
275011 1701 3 23800 11600	14	10	-ī	62	18	290	6 .	230	55	62
275011 1702 3 24400 11900	15	12	i	75	19	240	4	180	100	66
275011 1703 3 24400 11800	16	11	1	66	20	300	5	150	100	66
275011 1704 3 24700 5800	12	11	-1	61	17	320	- 4	160	65	58
275011 1705 3 25400 11800	: 16	11	-1	62	19	370	6	160	- 50	56
275011 1706 3 22800 9500	13	10	i	47	12	300	2.	200		56
275011 1707 3 22800 9600	11	10	i	48	13	260	.2	170	90	62
275011 1708 3 23700 9300	16	13	1	58	16	390	2	200	-50	69
275011 1709 3 23000 8500	19	12	- i	68	18	350	2	230	55	78
275011 1710 3 22300 8300	20	15	-1	66	18	410	3	230	-50	99
275011 1711 3 22200 B300	17	12	-1	62	16	310	3	270	-50	58
- '문화 문화경험' 문화경험' - '가 문화' - '가 나라 나라.	15	10	-1	57	15	320	3	180	55	62
275011 1713 3 23700 8500	8	10	1	31	11.	250	2	120	~50	-40
275011 1714 3 24100 8500	9	-10	1	35	11	200	- i	130	65	56
275011 1715 3 23800 8700	9	11	<u>-1</u>	33	11	240	2	120	50	-40
275011 1716 3 23600 8700	9	-10	~1	25	9	270	2	90	-50	50
275011 1717 3 24400 5500	8	-10	-i	30	10	240	2	120	-50	-40
275011 1718 3 23900 5900	ទ	-10	-1.	14	7	110	3	130	-50	-40
275011 1719 3 23900 4600	3	-10	-1	В	5	60	2	130	-50	-40
275011 1720 3 23900 4600	3.	-10	-1	10	4	60	3	110	-50	-40
275011 1721 3 23700 5700	2	-10	-1	4	3	50	. 3.	52	65	-40
275011 1722 3 24100 4500	5	-10	-1	15	5	170	2	-50	-50	50
275011 1723 3 24500 4400	12	- 11 -	-1	34	12	450	. 4	120	-50	-40
275011 1724 3 24600 4500	ĨĨ	-10	1	29	to	300	3	74	50	74
275011 1725 3 25000 4500	ੰਤੇ	-10	-i	30	5	160	2	-50	55	-40
275011 1726 3 23700 3800	4	-10	-1.	12	- 4 .	170	5	68	65	62
2850111 1727 4 1700 400	. 29	18	-1	62	23	650	tō	190	140	110
2850111 1728 4 1300 300		13	-1	29	10	470	.7	120	150	180
2850111 1729 4 1200 1200	8	12	~ 1	27	11	600	8.	120	-	200
2850111 1730 4 800 300	. 15	18	- i -	40	14	710	13		180	320
2850111 1731 4 200 200		14	-1	- 24	-	1780	22		550	200
275011 1732 4 26600 200	14	16	-1	31	13	430	16	160	260	85
27491 1733 4 24900 18500	13	18	1	36	12	160	21	140		78
27491 1733 4 24700 18300	. 8	12	-1	30		290	18	60	560	56
275011 1735 4 24000 600	. 6	-10	-1	22	7	390	12	140	350	-40
27491 1736 4 23900 18400	13	-10	-1	45	13	400	10	200	940	74
	- 7	-10	-1	24	8	210	19	150	730	-40
이 특히 가장 같이 지갑했다. 이 것 같은 것 같은 것 이 것 같아요.	5	-10	-1	22	6	200	5	100	230	140
	4	-10	1	20	6	190	5	120		130
275011 1739 3 22700 500	4	10	~1	20	8	340	B	130	70	150
275011 1740 3 22700 500	9	10	-1		9	220	.9	160	250	190
275011 1741 3 22700 700	-			29	•	250	3	100	70	130
275011 1742 3 22600 700	4	-10	1	24	6 7	410	6	100	50	. 81
275011 1743 3 22400 1200	5	12	-1	25			•	120	120	170
275011 1744 3 22400 1400	B	15	1	29		200	8.	90	-50	
275011 1745 3 22300 1500	4	16	~1	20	4	350	5		1	94
275011 1746 3 22100 2100	6	~10	~1	30	7	200	2	. 74	-50	180
275011 1747 3 23800 5800	· 4	-10	~1	.21	5	110	3	74	-50	69
275011 1748 3 22800 500	8	10	1 -	25	- 9	150	5	100	70	800
2850111 1749 5 12900 5900	. 8	-10	-1	29	12	170	- 4	130	-50	-40
2850111 1750 5 12900 6800	្ន	13	-1 ·	35	12	220	4	120	.50	50
Lithology (L) Codes are :						. .	s Second Arris			· · ·
O-GRANITE 1-U/MAFICS	°2≁L1M	ESTONE	3	-SED1	1ENTS	4-F	EB.P	HYLLI	IE .	. н. М.
5-SCHISTS				• i :						1 - F
MINUS figure indicate BFLOW	DETEC	T10N a	nd 0	NOT F	MALY)	ZED.				

MINUS figure indicate BELOW DETECTION and O NOT ANALYZED. Time taken (Minutes) : 10

DATE : 25JUNE86

	*8.No. L'	E N	Cu	Рb	Ag	Zn	Nł	- Mn	A		i Sb	Hg
	2850111 1751 5 13	500 6900	8	12	-1	33	12	170	- 1° 4 1		180	-40
	2850111 1752 5 12	800 6300	B	10	-1	35	12	200	: 5	130	.120	-40
	2850111 1753 5 12	500 5300	to	11	-1	34	10	160	S S 6	110	~50	-40
	2850111 1754 5 12		8	12	-1	31	11	240	4	120	~50	40
	2850111 1755 5 12	500 4400	÷4.	-10	~1	14	5.5	120	- 4	160	-50	-40
	2850111 1756 5 12	000 4100	13	15	-1	42	15 -	280	3	130	-50	50
	2850111 1757 5 11	800 4600	8	15	-1	31	10	200	1. J. 4	130	~50	-10
	2850111 1758 5 11		12	13	- <u>i</u>	39	14	210	5	130	-50	
	2850111 1759 5 13	200 3800	6	12	1	22	9	240	6	130	-50	
	2850111 1760 5 13	200 3800	6	13	- 1	22	- 9	250	- 55	140	-50	~40
	2850111 1761 5 14	300 4700	·· 9	-10	i	30	12	190	6		- 8 0 -	
	2850111 1762 5 14	500 5200	9	12	i	29	12	330	- 6	150	-50	
	2850111 1763 5 14	600 5300	B	10	1	27	11	170	5	130	65	-40
·	2850111 1764 5 14	600 5100	8	10	1	23	9 ·	150	2	140	-50	-40
	2850111 1765 5 13	700 3800	12	13	i	35	14	260	6	170	~50	-40
	2850111 1766 5 14	700 3700	15	14	-1	50	19	550	8	98	-50	-40
	2850111 1767 5 15	400 3800	8	11	-1	28	14	360		82	-50	
	2850111 1768 5 11	700 3000	17	17	i	59	17 -	400	5	90	-50	
	2850111 1769 4 74	00 1800	12	13	-1	39	14	:390	- 10	110	-50	56
	2850111 1770 4 69	00 1500	15	20	-1	52 -	18	490	16	150	-50	100
	2850111 1771 4 63	00 1400	5	-10	1	24	6	200	6	74	55	50
	2850111 1772 4 63		4	-10	i	17	5	50	6	130	170	56
	2850111 1773 5 71	00 5100	5	13	1	26	8.	240	5	110	55	58
	2850111 1774 5 67	00 5000	4	-10	1	19	6	170	. 3	82	-50	40
	2850111 1775 5 67	00 5100	5	16	-1	22	9	350	4	170	-50	-40
	2850111 1776 5 63		6	15	1	27	8	310	8	130	-50	56
	2850111 1777 5 62	00 .5300	2	-10	t	19	3	- 30	1 . 1	-50	-50	-40
	2850111 1778 5 74	00 5100	6	-10	-1	22	6	170	5	74	~50	-40
	2850111 1779 5 76		់ទ	-10	-1	25	7	160	3	52	-50	-40
	2850111 1780 5 76	00 4800	6	-10	1	. 27	9	180	3	50	-50	-40
	2850111 1781 5 78	00 4700	- 6	11	-1	17	7.	200	9	110	620	-40
	2850111 1782 5 76	00 4500	- 6	11	-1	27	8.	260	- 3	100	240	-40
	2850111 1783 5 79		5	13	- i	17	5	450	5	130	200	-40
	2850111 1784 5 83	00 3900	15	17	-1-	41	13	320	10	150		50
	2850111 1785 5 81	00 3600	3	-10	-1	. 9	4	130	5	50		-40
	2850111 1786 5 83		12	12	1	36	12	190	- 1	130	190	-40
	2850111 1787 4 45		8	15	1	36	13	290	11	120	270	
	2850111 1788 4 54	00 2700	- 2	-10	1	15	- 5	260	- 7	50	150	-40
	2850111 1789 4 53	00 2700	7	-10	-1	30-	10	120	· 4·	130	120	-40
	2850111 1790 4 49	00 2400	2	11	-1	9	6	180	6	74	430	69
	2850111 1791 4 51		5	-10	-1	25	6	120	· .3	82	260	-40
	2850111 1792 4 48	00 1200	6	. 16	1	24	6	150	9	110	430	110
	2850111 1793 4 43	00 i 300 -	51	19	1	43	13	280	10	120	350	140
	2850111 1794 4 32	00 1000	14	12	-1	56	15	250	- 7	160	310	,62
	2850111 1795 4 30	00 1800	15	15	-1	64	16	410	5	160		50
	2850111 1796 5 99	00 3100	-7	-10	-1	29	8	180	8	100		-40
	2850111 1797 5 93		12	i1	~1	46	15	300	13	130		56
	2950111 1798 5 91		5	-10	1	25	В	170	11	90		-40
	2850111 1799 5 90	00 5100 -	9	12	~1	40	13	270	.11	130		-40
	2850111 1800 5 90	00 5100	8	13	-1	42	13	260	8	130	140	-40
	Lithology (L) Co	des are :							•			
	O-GRANITE 1-U	/MAFICS	2-L IM	ESTONE	3	SEDI	MENTS	. 4-	PEB.P	HALLI	IE.	÷.,
	5-9041819											
	MINUS figure indi	cate BELOW	DETEC	TION é	and O	NOT	anal y:	ZED.	· · · .			
	Time taken (Minut	es): 12										

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Time taken (Minutes) : 12

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DATE 1 25JUNE86

											1.1	1	
	*5.No.	LE	N	Cu	FЬ	Ag	Zn	Ni	. Mn	i A	b B	i Sb	Hg
	27501 1801	2 20300		11	12	-ĩ	67	16	90	Ь	90	350	140
	27501 1802	3 21700		13	. 12	-1	63	- 11	280	14	120	320	- 42
	27501 1803	3 22000		17	17	-1	108	15	560	·: B	230	530	42
	27501 1803	3 22200		11	12	i	66	13	290	. 9	75	420	79
		3 24500		14	11	-1	88	18	260	10	95	210	. 42
	27501 1805			10	ôi	-1	52	9	240	8	110	220	-40
	27501 1806		1	11	- 11	~1	67	12	210	5	95	190	56
	27501 1807	3 24900	1.1		11	-1	. 66	13	240	3		190	75
	27501 1808		5800	11		-1	. 35	15	250	4	i 10	180	56
	27501 1809	3 24900		12	14	. –				2	130	230	79
	27501 1810	3 25000		6	-10	-1	38	7.	200				
	27501 1811	3 25200		10	11	~1	58	9	290	3	120	210	56
	27501 1812	3 25100		8	10	~1	38		110		75	160	-40
	27501 1813	3 22800	4600	. 14	.13	-1	56	12	150	3	95	210	56
	27501 1814	3 23500	4400	14	13	-1	72	15	390	7	150	210	51
	27501 1815	3 23700	4800	11	13	-1	59	12	310	5	75	160	42
	27501 1816	3 23700	4900	16	13	1:	99	19	770	· .8	120	220	145
1	27501 1817	3 25900	3800	15	12	-1	68	13	310	4 .	170	250	100
	27501 1818		3700	15	16	<u>t</u>	73	15	350	3	85	310	150
	27501 1819	3 26400		16	11	-1	80	14	310	6	50	230	8B
	27501 1820	3 26400		17	11	-1	88	15	350	5	50	260	88
		3 26300	1	15	17	-1	65	10	340	4	170	320	-75
	27501 1821	47 - 4 <u>1</u> - 4	4400	8	-10	-1	62	11	240	3	65		-40
	28501V 1822	and a second second second	A. A	10	10	-1	58	-9	260	3	130	60	42
	2850IV 1823	0 1200	2900		16	-1	70	14	520	13	170	180	-40
	27501 1824	3 22400		15		-		12	320	21	95	340	51
	27501 1825	3 21000		10	11	-1	57	12	380	- 4	150	290	.47
	27501 1826	3 21600		13	10	-1	78					190	-40
	27501 1827	3 22200		12	13	-1	63	11	370	8	BO		
	27501 1828	3 23000		9	12	-1	35	9	170	26	130	160	-40
	27501 1829	3 21600	3500	10	-10	- 1	62	12	230	12	130		-40
	27501 1030	3 26400	4200	14	12	-1	.71	14	240	2	130		88
	27501 1831	3 26300	4800	20	18	1	99	12	420	- 4 -	110	320	. 47
	27501 1832	3 26400	4700	16	14	1	54	. 11	400	3	1,30	130	62
	27501 1833	3 26200	4600	17	15	-1	86	16	440	2	85	-50	51
	27501 1834	3 26200	4300	11	-10	1	64	12	220	3	95	-50	-40
	27501 1835	3 26900		15	13	-i	73	13	270	3	100	-50	-51
	28501V 1836	3 300	4500	14	12	-1	75	14	310	3	65	-50	5i
	28501V 1837	3 300	5200	15	14	~1	108	16	320	3	90	-50	42
		3 400	5100	12	io	1	60	12	260	3	50	-50	66
		3 1400	5100	12	11	-1	63	ii	290	3	65	-50	51
	28501V 1839			12	11	1	66	12	320	3	85	-50	66
	28501V 1840	3 1500	4900				55	.9	260	2	180	-50	125
	2850IV 1841	3 1500	4900	10	13	-i			300	3		-50	47
	28501V 1842	0 2000	5300	14	10	1	62	13					55
	28501V 1843	0 600	3100	10	10		42	-	130	2	110	-50	
	2850IV 1844	0. 700	3200	10	-10	-1	49	11	260	2	95	-50	62
	28501V 1845	0 800	2900	8	-10	- i	44	12	180	1	50	-50	100
	285019 1846	0 1000	2900	11	-10	1	50		270	2	80	-50	56
	28501V 1847	0 1100	2800	9	10	1	51	10	210	2	120	-50	56
	28501V 184B	0 1300	2700	6	-i0-	-1	28	7.	200	- 3	80	~50	62
	285017 1849	0 1800	2700	7	-10	1	31	8	190	- 3	210	-50	70
•	27501 1850	3 25400		18	12	-1	56	16	330	3	150	-50	66
	Lithology (L					-	. —			· . ·	÷		•
	0-GRANITE	1~U/MA		2-LIM	ESTON	F 3.	~SEDI	MENTR	4	EB.P	HYLLI	1E -	· · ·
	5-SCHISTS	* 071171	2 U W									- · ·	
	D-SCHIDID MINUS finura	indicat	- 121 04	DETER	TTAN	and 0	NOT		7FD-				÷ .
	PERMIES TIERE	1 5 1 C 1 1 C 1 1 1	- DCLUM		1 1 2 1 9 4 - 4	GINU V	96.7						

MINUS figure indicate BELOW DETECTION and O NOT ANALYZED. Time taken (Minutes) : 13

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DATE : 25JUNE86

and the second				
¥S No LE N	Cu Pb	Ag Zn ∕	Ni Mn	As Bi Sb Hg
27501 1851 3 23700 640	0 19 12	-1 95		5 140 50 56
27501 1852 3 23000 280	0 13 10	-1 51	11 150	6 110 -50 51
27501 1853 3 22700 280	0 14 15	-1 63	12 320	3 75 -50 66
27501 1854 3 21500 150	0 15 14	-1 71	14 460	4 75 80 56
27501 1855 3 21500 140	0 10 -10	-i 5i	11 440	5 90 -50 42
27501 1856 3 21300 150	0 15 15	-1 106	15 480	7 140 70 47
27501 1857 3 22700 150	0 14 10	-1 66	12 240	3 100 ~50 47
27501 1858 3 22600 140	0 15 14	-1 70	14 340	4 85 -50 51
27501 1859 3 23400 130		-1 104	14 610	4 120 -50 70
27501 1860 3 23400 130	o iz 11	-1 82	12 390	3 110 -50 70
27501 1861 3 21700 320	0 10 -10	-1 43	9 140	7 120 -50 70
27501 1862 3 22300 260		-1. 55	11 250	7 95 -50 70
27501 1863 3 22200 230		-1 30		2 -50 -50 47
27501 1864 3 21900 220	-	-1 44		4 80 -50 42
27501 1965 3 21400 200		-1 49		5 90 -50 56
27501 1866 3 21300 200		-1 54		5 150 -50 47
27501 1867 3 23200 140		-1 75		z 150 -50 80
27501 1868 3 25200 180		-1 73		4 180 -50 51
27501 1869 3 25600 200		-1 68		\$ 170 -50 66
27501 1870 3 25800 990		-1 41		2 150 -50 75
27501 1871 3 25500 104		-1 51		3 170 80 42
27501 1872 3 25800 105		-1 46		3 170 -50 54
27501 1872 3 26100 103		-1 68		3 90 -50 56
		-1 67		3 130 -50 42
		-1 69		3 140 -50 47
		-1 12		3 110 80 -40
		-1 41		2 110 -50 51
27501 1877 3 24500 180 27501 1878 3 25200 960		-1 29		4 150 -50 42
		-1 47		5 160 -50 47
27501 1879 3 23700 950	· · · · · · · · · · · · · · · · · · ·	-1 47		4 150 -50 56
27501 1880 3 23700 950		-1 45		5 170 -50 115
27501 1881 3 25000 920		-1 35		5 190 80 47
28501V 1882 3 600 810		-1 60		4 160 100 51
28501V 1883 3 500 780		-1 33		2 75 -50 -40
2850IV 1884 3 700 770		-1 62		5 120 170 -40
26501V 1885 3 800 780	V	-1 42		5 80 170 -40
2850IV 1886 3 1300 750		-1 42		4 140 170 -40
2850IV 1887 3 1200 740				4 190 170 56
27501 1888 3 24200 840				4 200 170 51
27501 1889 3 24300 830	· · · · · · · · · · · ·	-1 61 -1 39		2 210 170 -40
27501 1890 3 24500 830				4 170 170 -40
27501 1891 3 25900 820	· · · · · · · · · · · · · · · · · · ·	-1 68		4 190 170 -40
27501 1892 3 25000 830		-1 62		5 130 170 42
27501 1893 3 25100 840		-1 48		3 90 170 51
27501 1894 3 26400 820		-1 52	· ·	
28501V 1895 3 1300 730	· · · · · · · · · · · · · · · · · · ·	-1 63		
27501 1896 3 22000 930		-1 69		5 140 170 75 1 150 170 75
27501 1897 3 22100 950		-1 71		4 150 170 75 1/0 170 40
2750I IB98 3 26200 B30		-1 58		5 160 170 -40 140 170 47
27501 1899 3 26200 840		-1 45	15 530	
27501 1900 3 26200 840		-1 45	13 530 4	4 180 -50 56
Lithology (L) Codes are				
O-BRANITE 1-U/MAFICS	2-LIMESTONE	3-SEDIME	INIS 4-PEB	, PHYLLITE
5-BCHISTS			tat trainin	
MINUB figure indicate BE		nd O NOT AN	ALYZED.	-
Time taken (Minutes) :	14			· · · ·

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283017 1747 2 0400	7700	10 -	20	-1	10		17.9
28501V 1950 3 6400	9700	9	12	-1	34	10	240
Lithology (L) Codes	are I						1. A.
O-GRANITE 1-U/MAF	108	2-LIME	STONE	3-	-SEDIM	EN1 S	4-PE
5-8CH1919	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -						
MINUS figure indicate	RELOW	DETECT	ION a	nd O	NOT A	NALY	ZED.
Time taken (Minutes)	: 16						

	RETRIEVED File	Number	19					D.		2040	VC 66	1.1		
	*5.No. L	E	N	Du :	۲b	Ag	Zn	Ni	Min	A	s: B	i Sb	Ha	
		26400		15	19	-1	33	11	630	5	140	160	80	
		26500		13	14	-1	40	10	630	. 4	150	200	44	
		26600		14	13	-1	47	13	480	4	160	. 90	62	
	27501 1904 3			19	14	-1	58	14	420	7		120	54	
		26800		16	14	-1	55	14	730	6	140	150	50	
		: 400	8300	14		1	68	12	700	· · ·	130	-50	54	
		500	8100	17	10	~- î	53	15	380	Ð	160	130	58	
		21700		io	15	-1	35	9	230	5	140	-50	70	
			10900	13	15	1	56	15	250	5	130	130	62	
			11000	11	13	-1	54	14	300	4	1.2	-50	54	
			9700	17	15	-1	28	10	170	14	270	100	-40	
		3300	9500	15	12	-1	34	12	290	19:	200	170	-40	
		3200	9600	22	12	- <u>1</u>	-40	15	420	10	250	100	-40	
		3200	2. Tel: A tel: 1		12	-1	44	19	400	20	260	130	-40	
		2900	8800	27	-10	-1 -1	20	4	140	23	200	55	-40	
	- 고려에 이상 이 가지 않는 것이다.	2800	8800		-10	-1		10	350	4	180	-50	-40	
		3600	10000	12			35			-	170	-50	-40	
	A second s	3800	10100	11	-10	-1	23	6	220	2	250	120	-40	
			9500	20	14	<u>i</u> -	22	8	410	33		-50	-40	
		4400	9800	9	11	~1	16	5	140	. 3.	140		-	
		4400	9800	. 9	11	-1	18	4	170	4.	130	70	-40	
		4500	9700	16	12 -	-1	22	5	240	.7.	210		-40	
۰.		3900	9300	16	12	-1	50	14	300	5	140		~40	
		4100	9300 ,	10	11	- i	20	6	200	. 4	120	140	.~40	
		4300	9200	19	22	-1	25	-7	400	7	210	200	-40	
		4600	8900	9	11	-1	23	6	130	. 4	110	90	-40	
	the second se	2300	10200	26	15	-1	33		1470	11	220	70	-40	
		2700	10400	16	-10	-1	39	9	680	4	160	60	-40	
	28501V 1928 3	2300	9800	. 6	-10	-1	23	8	90	2	100	55	-40	
	28501V 1929 3	1800	9700	6	10	-1	21	6	110	3	110	50	-40	
	28501V 1930 3	1700	9800	12	-10	-1	32		350	3	110	80	-40	
	28501V 1931 3	1300	9800	12	16	-1	23		240	3	120	- 90	-40	
	28501V 1932 3	1100	9700	10	13	<u>-1</u>	24	8	190	5	85	150	-40	
	28501V 1933 3	1000	9800	29	15	. −1 .	30	11	380	. 4	250	110	-40	
	28501V 1934 3	1000	9900	15	i1	- <u>i</u> -	32	9	250	2	130	230	-40	
	28501V 1935 3	2900	10400	14	11 -	1	46	13	500	5	120	75	-40	
	28501V 1936 3	3100	10400	12	12	1	33	9	310	5	150	160	-40	
	28501V 1937 3	4600	7800	17	14	~ t	60	18	340	12 3	2600	110	-40	
	28501V 1938 3	4100	7600	30	-10	1	78	36	640 ·	8	260	110	-40	
		4200	7500	14	-10	1	54	15	260	13	740	110	-40	
		4200	7500	15	-10	1	64	18	290	15	920	120	-40	
		4700	8700	10	10	-1	24	5	150	4	230	130	40	
		4900	8700	9	-10	-1	28	7	170	3	190	130	-40	
		5300	8900	8	-10	Ī	23	6	290	3	150	60	-40	
		5300	9000	9	16	1	22	5	210	4		90	40	
		5700	9100	9	-10	-1	36	10	250	2	120	-50	-40	
		5700	9200	Ь	15	-1	13	4	160	4	140	55	-40	
		6000	9400	5	-10	-1	21	5	200	. 1.	110	-50	-40	
		6100	9800	10	15	-1	11	4	200	4	180	55	-40	
	· ·	6400	9900	10	20	-1	13	4	170	4	190	80	-40	
		6400	9700	9	12	-1	34	10	240	t	110	55	-40	
	Lithology (L)			7	**			4.5		*	* * *			
		L-U/MAF	1 S S	2-LIME	GTONE	3-9	SEDIME	- M1'0	∆ -Þ	FR PL	HYLLT	TF		
	5-SCHISIS	U U/ UHP		ж. ж. тянс	1 LU14E	0-0		941 P	-7 1		114-6-3	· •		
	3-368101010													

File Name : DATAPALWAN RETRIEVED File Number : 19 *S.No. L E N Du

. : .

DATE 1 25JUNE86

*8.No. L E	· N	Cu	Pb	Ag	Zn	Ni	5 Mm	A	s E		Hg
28501V 1951 3 6500	9800	10	13	-1	30	7	270	3	140	150	40
28501V 1952 3 6600	9900	8	14	<u>1</u> *	18	6	330	2	150	110	-40
28501V 1953 3 6900	10100	5	10	-1	22	6	290	- i -	60	55	i 40
28501V 1954 3 7300	10300	14	10	-1	74	17	410	4	85	90.	54
28501V 1955 3 7500	10500	13	14	-1	68	15	250	3	120	÷80.	-54
28501V 1956 3 7300	10200	15	14	-1.	61	15	340	- 2	100	-50	-54
28501V 1957 3 7000	14800	10	14	1	28	8	170	5	150	80	44
28501V 1958 3 6900	14000	6	13	1	24	.6	270	5	100	1.40	- 50
28501V 1959 3 3800	7300	12	11		49	15	250	11	4300	~50	40
28501V 1960 3 3800	7300	12	-10	1	46	13	210		1100	50	40
28501V 1961 3 4000	7200	17	11	~1	41	18	330	9	270	120	-40
28501V 1962 3 3800	7200	19	15	- î	74	24	470	Ś	190	190	50
28501V 1963 3 3700	7000	23	18	1	83	22	610	5	1:0		
28501V 1964 3 3800	6800	14	-10	- i	55	16	260		140	95	40
28501V 1965 3 4800	7300	5	-10	1	25	7	150	1	100	55	-40
	6700	8	-15	-1	40	11	240	2	60	-50	. 76
	6500	8	~10	-1	40	10	220	· 1	85	70	-40
		7	-10	-1	34	7	190	- 1.	:60		40
28501V 196P 3 4900	6900	6	12	-1	28	8	160	1	-50	70	~40
28501V 1769 3 4800	4800	7	-10	-1	31	9	230	1	85	70	-40
28501V 1970 3 4700	7200	10-	-10	-1	52	15	200	6	120	90	-40
28501V 1971 3 4700	7400	7		-1	32 34	- 13	190	2	110	70	-40
28501V 1972 3 4700	7700		-10		42	13	220	5	400	50	-40
28501V 1973 3 4500	8400	10	-10	-1		10	340	8	200	55	-40
28501V 1974 3 4400	8700	16	15	-1	35			3	120	80	44
28501V 1975 3 3900	8500	18	12	-1	115	18	740			55	-40
28501V 1976 3 4100	8400	17	12	-1	60	18	450	17	120		-40
28501V 1977 3 6600	14200	9	-10	-1	23	7.	210	3	120	75	
28501V 1978 3 6700	14200	10	12	-1	27	· 7	310	3	150	90	-40
28501V 1979 3 7200	14300		15	-1	37	В	-330	3.		130	-40
28501V 1980 3 7200	14300	10	12	1	42	16	360	4	85	200	. 44
28501V 1981 3 7200	14400	6	-10	-1	28	6	230	2	130	110	-40
28501V 1982 3 7500	14500	8	-11	-1	44	7	289	3	130	170	40
28501V 1983 3 7600	14600	· 8	-10	-1	40	7	200	2.	130	95	-40
28501V 1984 3 6700	14000	10	1;i	i	30 (8	190	1	130	110	-40
285017 1985 3 6400	14200	3	-10	1	8	3	160	· 1	100	55	40
28501V 1986 3 6500	13800	31	17	-i	65	17	740	-4	200	-50	54
2850IV 1987 3 6200	13700	5	~10	· 1	10	4	260	3	85	-50	-40
28501V 1988 3 5100	12500	5	10	- i	12	4	70	2	110	120	-40
28501V 1989 3 5100	12300	6	12	i	16	5	210	2	100	130	40
28501V 1990 3 5200	12200	6	10	1	11	5	150	3	100	170	-40
28501V 1991 3 4600	8700	7	-10	<u>-1</u>	24	8	160	5	130	120	~40
28501V 1992 3 5800	13200	29	16	1	64	20	830	5	130	95	-40
28501V 1993 3 6500	12800	14	15	-1	20	7	210	4	140	270	-40
28501V 1994 3 6500	12700	33	12	-1-	70	25	1350	3	160	130	-40
28501V 1995 3 6700	12600	35	15	- <u>i</u> :	86	27	940	- 4	130	80	~40
28501V 1996 3 6800	12700	33	.18	Î	57		1030	3	140	55	-40
28501V 1997 3 6800	12600	38	11	- i	83		1170	i		50	-40
28501V 1998 3 6900	12500	33	.14	- i	68		980	2	170		44
28501V 1998 3 5800	12300	11	-10	-i	37	10	240	4		50	-40
	13300	10	~10	-1 -1	32	- e	270	3	120	80	-40
28501V 11000 3 5800		10	- 4 V			U .	44 C N		• ** **		
Lithology (L) Codes		-72.1 TM	ESTONE			ENTO	4r	e e a	HYLLI	TE	•
0-BRANITE 1-U/MA	rila	Z-L 11	COLONE		acutr		7-1	1-Ti * L	• • 7 L.s J		
5-SCHISTS		DETEN	±108 -	A free	NOT	MALV	7FD				
MINUS figure indicat	e seluw	DELEU	PTON 5		1101 1	114F41_ F					
Time taken (Minutes)	1 1/										

File Name : DATAPALWAN RETRIEVED File Number : 20

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DATE : 25JUNE86

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File Name : DATAPALWAN RETRIEVED File Number : 21					p	ate 1	25JU		: :	
*S.No.as	Du -	Pb	Âg	Zn	Ni	: Mn	A	s_ B	u Sb	Hg
275011 11001 3 22800 18300	8	~10	i :	35	9	150	3	140	80	-40
275011 11002 3 23000 18400	10	10	1:	54	11	250	4	120	. 110	42
275011 11003 3 23500 18300	13	14	-1	92	14	220	4	160	. BO.	74
275011 11004 3 23400 19500	7	-10	-1:	39	、フ	420	3	110	-50	53
275011 11005 3 23900 18300	8	12	-1	52	.11	220	2	130	50	42
275011 11006 3 24300 18600	10	ĨĨ		83	12	300	2	150	60	50
275011 11007 3 24400 18800		10	ī	47	. 11 -	230	2	140	70	42
272011 11007 3 24400 18800	7.	14	-1	47	7	1.1.1	3	200	70	60
275011 11008 3 24300 18900	์ต่	10	-1	52	14	380	2	110	70	42
27501 11009 3 24600 200			-1	62	11	200	3	96	130	40
275011 11010 3 24700 18200	10					150		130	80	50
275011 11011 3 25500 17800	11	12	1	82	15			150	50	42
275011 11012 3 25700 17800	10	-10	-1	65	12	200	3	140		53
275011 11013 3 24900 18300	11	. 12	-1	74	13	260	3		60	40
275011 11014 3 24800 18400	11	11	1		11 ~	210		180	50	
275011 11015 3 25400 18500	10	10	1.	46	-11	210	3	130		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
275011 11016 3 25400 18300	11	11-	-1	58	12	270	3	110	-50	40
275011 11017 3 24000 18200	9	-10	-1	48	. 9	150		170	-50	40
275011 11018 3 26000 15500	21	17	_ -1 :	87	25	390	8	140	70	56
275011 11019 3 26100 15500	24	- 12	-1	61	23	500	- - 6 1	160.	. 70	62
275011 11020 3 26100 15500	22	13	-1	48	23	490	5		70	66
275011 11021 3 26500 16400	13	-10	-1	68	12	270	. 2	290	90	: 50
275011 11022 3 24800 17200	12	11	1	. 78	14	250	3	170	- 70 .	53
275011 11023 3 22500 18300	5	-10	-1	24	3	180	2	130	< 60	42
275011 11024 3 23400 17800 .	9	-10	1	44	10	200	: 2	140	70	- 40
275011 11025 3 23700 17300	9	12	-1	61	14	210	. 3	200	50	62
275011 11026 3 23700 17400	12	11	-1	54	14	210	3	110	50	40
275011 11027 3 24400 17200	14	13	-1	73	16	260	3	140	60	46
275011 11028 3 24500 17300	13	10	1	59	15	200	3	150	50	- 40
275011 11029 3 25500 16400	14	11	1	58	15	230	3		~50	50
275011 11030 3 25600 16400	16	11	-1	63	15	270	3	190	50	~40
275011 11030 3 23800 18400	13	10	1	65	11	220	2		100	42
2/3011 11031 3 20300 18100	13	12	-1	63	11	260	2	170	50	50
275011 11032 3 26400 16200		12	-1	79	21	360	4	130	90	40
275011 11033 3 25900 16200	.19					360	5	120	50	46
275011 11034 3 25900 16000	:19	12	-1	76				100	-50	
275011 11035 3 26000 16000	16	12	-1	100	19	310	3	170	-50	
275011 11036 3 26000 16200	15	10	-1	79	14	270	2		~50	-40
275011 11037 3 26600 16300	9	-10	-1.	43		170		130		
275011 11038 3 22300 18300	10	12	- 1	- 61	12		2	130	50	
275011 11039 3 21400 18500	10	-10 - j	-1	54	11	210	7	140	200	42
275011 11040 3 21400 18500	- 8	-10	_ i -	41	Ø	190	6	130	160	50
275011 11041 3 22000 18200	5	-10	-1.	24	6	140	3	110	. 90	40
275011 11042 3 21800 18200	11	-10	-1	67	13	220	. 6	100	150	42
275011 11043 3 21200 18300	9	~10	~1	49	10	240	. 5	70	100	40
275011 11044 3 20500 17800	8	-10	1	42	8		3	150	90	42
275011 11045 3 22300 18600	7	10	-1 .	46	7: -	210	2	120.	90	62
275011 11046 3 20500 18400	12	-11	1 -	50	11			190	160	53
275011 11047 3 19600 18700	13	13	-1	67.	13	350	49	170	19 0.	60
275011 11048 3 19700 18800	19	15	-i	75	15		15	210	120	53
27501 11049 3 21500 0	9	12	i -	44	9	130	14	150	70	56
27501 11050 3 21200 300		14	- i .	84	15	330	16		230	42
Lithology (L) Codes are :	***	~.•				-				
	2-L1M	ESTON	3	-SEDIA	1ENTS	4-1	ER.P	HYLL I	TE	
	-									
5-SCHISTS										
5-SCHISTS MINUS figure indicate BELOW	DETEC	TION	and 0	NOTH	ANALY	ZED.				

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*S.No. L E N	Cu Pb	Ag	Zn	Ni Mn	As B	i Sb Ho
275011 11051 3 26700 16200	12 10	1	59	10 210	2 150	50 42
275011 11052 3 26700 16700	11 10	-1	55	12 250	1 190	-50 46
275011 11053 3 25500 18900	14 12	` 1	82	14 270	3 200	70 46
2850111 110540 400 17100	10 -10	-i	58	11 250		130 46
2850111 110550 900 16900	9 -10	- i	50	10 230		180 50
2850111 110560 600 17100	12 13	- i	65	12 350	2 150	1
2850111 110570 400 17300	9 -10	- î	52	10 210	2 170	230 40
27501 11058 3 21700 500	10 -10	-1	44	11 170	47 170	200 53
28501V 11059 0 1100 300	12 -10	i	90	14 240	4 80	140 46
28501V 11060 0 1100 300	11 -10	- i	69	12 210	2 80	200 42
28501V 11061 0 1300 300	10 10	- i	54	9 160	3 140	330 50
285017 11062 0 1200 100	8 -10	-1	48	8 130	1 340	210 -40
27501 11063 3 25800 200	12 -10	-1	67	13 210	110	170 56
27501 11064 3 26400 100	11 -10	- ī	68	10 210	2 210	12
27501 11065 3 26300 200	12 -10	- i .	74	13 260	3 120	210 50
27501 11066 3 27400 0	9 11	- i	34	7 190	14 110	180 70
27501 11067 3 25900 100	10 10	-1	59	11 260	3 -50	160 46
275011 11068 3 25300 18800	15 15	- i	91	11 420	4 120	210 62
27501 11069 0 28200 0	12 -10	-1	58	12 220	2 70	
275011 11070 3 17300 12400	12 12	° −i	72	16 280	2 70	160 62
28501V 11071 0 2200 700	6 -10	1	32	5 160	2 200	290 40
28501V 11072 0 2100 700	6 -10	-1	44	7 200	1 110	230 -40
28501V 11073 0 1900 400	6 -10	-1	47	7 190	1 130	170 -40
285017 11074 0 2100 300	9 -10	-1	54	7 210	1 700	180 -40
285017 11075 0 2200 200	9 -10	-1	57	8 200	i 180	50 -40
28501V 11076 0 2300 500	6 -10	1	29	5 130	1 270	180 ~40
28501V 11077 0 2700 200	7 -10	i	40	7 190		150 -40
2850IV 11078 0 2800 500	8 10	-1	44	7 180	2 370	190 -40
28501V 11079 0 2700 400	12 17	— i	58 💠		1 350	150 46
28501V 11080 0 2700 400	11 11	1	50	8 180	2 340	140 -40
275011 11081 3 18600 13300	15 I I I	-1	84	15 280	4 150	290 60
275011 11082 3 18900 13000	10 11	- t	55 .	10 220	2 180	230 56
275011 11083 3 19300 12600	<u>ii ii</u>	-i .	86	11 290	3 100	220 66
275011 11084 3 19700 12400	12 13	-1	97	13 270	2 160	270 56
275011 11085 3 19200 12500	15 13	-1	87	16 330		150 60
275011 11086 3 19400 11900	15 12	-1	79	16 330	2 90	160 56
275011 11087 3 19600 11800	16 12	-1	91	16 360	3 130	180 60
275011 11088 3 19900 11800	10 12	-i	52	13 310	2 50	180 62
275011 11089 3 19800 11800	13 13	-1	84	13 350	3 110	170 56
275011 11090 3 20000 14200	9 11	-1	75	9 220	2 100	150 56 130 56
275011 11091 3 19600 16200	9 11	- <u>i</u> -	61	11: 310	2 170 5 170	130 56 310 300
275011 11092 3 19400 16600	10 11	-1	54	10 180	2 130	170 76
275011 11093 3 17600 12000	10 13	-1	67	16 260	3 120	180 66
275011 11094 3 18100 11300	14 14	-1	86	16 320	2 110	150 92
275011 11095 3 17400 12300	10 11	-1	54	21 460	4 150	160 92
275011 11096 3 16900 13200	14 12	-1	66	14 220		160 131
275011 11097 3 17000 13400	14 14	-1	65 00	15 260 7 150	4 160	180 76
275011 11098 3 17800 13400	9 10	-1	29	7 150 9 230	3 120	180 62
275011 11099 3 17400 13700	10 -10	1	42		4 150	180 66
275011 11100 3 17400 13700	11 -10	-1	36	12 170	-4 100	100 00
Lithology (L) Codes are :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		GENTM	ENTS 4-P		11
Q-GRANITE 1-U/MAFICS	2-LIMESTON	ະ ວ-:	or n' n'i	CIALD -96	E 87 4 17 17 1 11 14 14	
5-8CH18TS MINUS figure indicate BELOW	NETERTIN	and 0		ALV7FD		•
	DETECTION	anu (0.)	1101 11	TT INT TALLET		
Time taken (Minutes) : 20						

File Name : DATAPALWAN RETRIEVED File Number : 22

DATE : 25JUNE86

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DATE : 25JUNE86

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*8.No. LEN	Ľu.	Pb	Ag	Zn	Ni	: Mn	A	5 E	din Sb	· • ·
275011 11101 3 18200 14100	6	10	<u>1</u>	44	7	180	. 2.	60		74
275011 11102 3 18600 14300	6	-10	1	38	9	170	3	64	120	42
275011 11103 3 18700 14100	9	-10	-1	44	9	180	2	56	50	46
275011 11104 3 19000 17400	10	12	-1-	61	10	300	4	.76	140	60
275011 11105 3 19000 15400	10	-10	-1	59	11	300	2	100	50	64
275011 11106 3 19100 16200	8	-10	-i	51	7	180	ី	130	72	78
275011 11107 3 20200 16200	8	-10	— i -	69	10	200	2	96	-50	56
275011 11108 3 15900 12600	5.	10	-1	28	4	120	2	.70	-50	42
275011 11109 3 16300 13300	12	-10	-1	55.	14	260	5	96	200	68
275011 11110 3 16900 12400	7	-10	-1	40	9	180	4	- 96	190	53
275011 11111 3 16600 11600	14	10	1	67	15	380	3	130	110	
275011 11112 3 16600 11400	12	-10	-1	49	11	170	2	.96	140	:100
275011 11113 3 16700 11400	10	12	i	56	11	240	· 3.	130	130	46
275011 11114 3 19300 14200	12	11	·	53	11	300	3	120	110	46
275011 11115 3 19400 14300	12	10	-1	59	13	170	1	76	88	64
275011 11116 3 19400 14100	9	10	-1	27	6	270	- 4 -	160	64	:50
275011 11117 3 19500 14100	7		-1	33	6	240	- 1	110	430	50
275011 11118 3 19700 14300	11	-10	1	52	9	240	2	130	180	46
275011 11119 3 19900 13700	8	~10	-1	40	9	280	1		160	50
275011 11120 3 19900 13700	. 10	-10	— -i -	43	9	350	2	130	100	56
275011 11121 3 20300 13500	7	io	-1:	43	9	290	. 2	140	150	
275011 11122 3 18000 15500	10	11	1	60	10	280	4	170	96	85
275011 11123 3 18000 15600	ič	17	-1	58	12	510	3	220	120	68
275011 11124 3 17900 15500	7	10	-1	42	8	200	4	110	88	134
275011 11125 3 17500 15500	9	10	-1	46	. 8		3	130	80	117
275011 1126 3 17100 16100	.9	-10	-1-	46	8	260	3	140	55	130
275011 11127 2 17000 16400	8	12	-1	54	ំទ	200	ંડે	130	50	
	9	10	-1	46	- 10	260	3	120	100	
275011 11128 3 17300 16500	7	-10	-1	41	7	160	.3.	110	72	60
275011 11129 3 18600 16000	9.	-10 -10	-1	43	. 1ó	180	2	100	72	35
275011 11130 3 20400 16200	11	~10	-1	65	11	280	ँउ	150	150	50
275011 11131 3 20900 15700		10	-1	47	15	200	3.	180	120	50
275011 11132 3 20600 13600		. 11	-1	40	- 6	310	2	190	80	-40
275011 11133 3 20700 13700	8	. – –	-1 -1		13	350	ź	140	110	53
275011 11134 3 20900 13700	13	12		58	20	340	2	180	. 96	50
275011 11135 3 21000 13400	16	13	-1 -1	61	10	220	2	160	72	40
275011 11136 3 21500 13600	10	10	-1	43 51	12	220	2		-50	46
275011 11137 3 21400 13500	12	-10	-1	45	11	200	2	130	88	42
275011 1113B 3 21400 13600	10		-1 -1	43 54	14	250	Î	140	110	46
275011 11139 3 21600 13300	13	12	-1		14	230	- 1	120	120 :	53
275011 11140 3 21600 13300	13	10	-	56			3	84		53
275011 11141 3 21500 13700	9	10	-1	11	4	250				50
275011 11142 3 21700 13800	. 7	12	-1	35	6	340	- 2	110	-72	
275011 11143 3 21700 13700	11	13	-1	52	10	230	. <u>i</u> .	160	88	42
275011 11144 3 19500 16300	13	10	-1	66	14	330	2	130	80	50
275011 11145 3 19500 16400	11	10	-1	57	10		. 3.	140	150	42
275011 11146 3 20600 16500	- 4	-10	-1	26	- 4	150	1	100	120	-40
275011 11147 3 20700 16500	8	-10	1	43	. 7	220	· 1	100	150	60
275011 11148 3 20800 16400	6	-10	-1	28	5	200	2	140	150	50
275011 11149 3 20700 16400	8.	-10	-1	13	4	110	5	100	-50	53
275011 11150 3 21200 16800	8	12	-1	39	3	220	2	150	180	53
Lithology (L) Codes are :						<u>-</u>				
	2-LIM	ESTON	E <u>3</u>	-SEDIN	TENTS	4-F	EB.P	HYLL I	TE	
5-SCHISTS										$(x,y) \in [0,\infty)^{n}$
MINUS figure Indicate BFLOW	DETEC	1.T.(1N /	and 0	NOT P	NAL V	ZED.				1.1

MINUS figure indicate BELOW DETECTION and O NOT ANALYZED. Time taken (Minutes) : 21

DATE 1 (25JUNE86

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Time takén (Minutes) # 23

File Name : DATAPALWAN

REIRIEVED File Number : 24

DATE : 25JUNE86

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*S,NO L E N	Cu	Pb	Ag	Zn	- N	. Mn	A			Hg
275011 11201 3 14800 1500	13	-10	-1.	52	14	240	3	180	520	320
275011 11202 3 18300 3800	14	11	-1.	54	14	250	4	210	380	110
275011 11203 3 17500 500	19	16	-1	- 64	18	330	7	220	1260	140
275011 11204 3 17900 1500	15	13	-1 -	56	14	270	3	130	210	120
275011 11205 3 18200 1400	16	13	-1	64	15	200	5	170	660	140
275011 11206 3 18500 1700	16	13	-1	60	14	330	4	120	500	140
275011 11207 3 18600 1700	22	14	-1	88	22	360	. 6	150	1020	180
275011 11208 3 20400 2500	17	15	-1	56	13	410	5	260	260	120
275011 11209 3 17600 400	15	11	-1	49	35	250	8	180	620	120
27501 11210 3 18300 -19000		11	1	42	84	340	.7	96	440	120
27471 11211 3 18800 18500	21	-10	i	59	1820	1340	.6	-50	120	190
27491 11212 3 18800 18600	16	15	-ī	49	132	400	. 7.	88	840	170
275011 11213 3 19300 600	20	14	-1	73	17	400	6	170	740	180
275011 11214 3 19400 500	16	12	-1	51	14	330	4	140	420	140
275011 11215 3 17800 1200	19	19	- i	69	17	510	6	170	980	230
275011 11216 3 20200 1400	11	-10	-1	43	10	230	4	120	430	130
275011 11217 3 19900 1200	14	-10	-î	54	13	280	3	140	280	120
	16	13	i	55	14	290	3		360	160
	15		-1.	61	- 16	370	5	100	320	· •
275011 11219 3 20400 1700 275011 11220 3 20400 1700	17	14	- i	64	16	360	. 3	150	320	140
	20	12	1	58	15	360	4	140	380	180
275011 11221 3 20600 2100 275011 11222 3 20500 2200	14	11		59	15	280	2	190	210	120
275011 11223 3 20500 2200	12	10	-1	51	13	240	2	200	230	96
	12	11	-1	54	12	260	3		460	88
275011 11224 3 20400 3200 275011 11225 3 20500 3200	14	-10	~1	55	16	280	3	170	· . ·	100
	20	15	-1	69	17	520		120	560	150
275011 11226 3 20300 4100 275011 11227 3 20400 4300	18	15	-1	62	16	450	4	140	790	210
275011 11228 3 20500 4300	15	10	1	57	14	300	ंउ	210	200	120
275011 11229 3 20500 4300	15	13	-1	45	12	290	5	190	230	120
275011 11227 3 20000 4100	11	-10	- î -		2540	610	i	50	50	120
275011 11231 1 1300 6500	10	-10	-1		2180	1100	2	10	-50	180
275011 11232 1 500 6700		-10	1		1610	420	ī	-50	-50	76
27501 11232 1 500 5700		-10			4450	860	-1		-50	76
275011 11234 1 400 8600	12	-10	í		2180	500	- i	-50	-50	100
275011 11235 1 2000 8200		-10	-1		2750		1	-50	-50	210
275011 11236 1 6100 18500	13	-10	-1		4060	183	- <u>i</u>	-50	~50	BO
275011 11237 1 6700 18000	10	-io	- i -		2720	570	÷ī	-50	-50	56
275011 11238 1 6800 18400	25	-10.	- i -		4250		â	50	-50	120
275011 11239 1 6700 18500	16	-10	-1		3280			~-50	-50	80
275011 11240 1 6700 18500	15	-iõ	-î		3110		1	~50	-50	72
27501 11241 1 6700 100	17.	-10	·Î		3310		ī	-50	-50	120
275011 11242 1 6400 13400	14	-10	Î		2800		- ī	-50	-50	120
27491 11243 1 18700 17300	18	-10	-Î		2200	900	ż	-50	-50	100
27491 11244 3 17600 18300	7	-10	-1	24	23	70	3	76	260	76
27491 11245 3 11600 18600	3.	-10	- i	14	-9	. 110	2	54	60	60
27491 11246 3 12000 18700	19	io	i -	52	430	580	1	62	550	440
275011 11247 3 12300 300	50	-10	-i	54	1350	890	4	~50	130	190
275011 11247 3 12000 300	12	-10	~ î '	36	157	290	10	54	600	210
27491 11249 3 11700 17700	12	-10	-1	10	5	80	ž	50	80	64
27491 11250 3 10700 17400	2	-10	-1	11	6	70	: 2	62	-50	68
Lithology (L) Codes are :			· ·	~ ~		• •	. ~	1		
O-BRANITE 1-U/MAFICS	2-1 TM	ESTONE	3-	SEDI	MENTE	4-1	ER P	HYLLT	TE	2
5-SCHISTS									· •••	
MINUS figure indicate BELOW	DETEC	TION a	nd 0-	NOT	ANALY	ZED.				
Tippes i gen e innieere seeen			·							

Time taken (Minutes) 1 24

DATE : 25JUNE86

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KS No. L		Cu	РЬ	Ag	Zn	NI	Mn	A			Hg
27491 11251 3	11600 17400	- 2	-10	i :	10	2	90	2	-50		.120
27491 11252 3	11200 17200	2	~ i 0	·1	15	4 '	220	- 2	-50	-50	80
27491 11253 3	10500 17400	2	- i 0	- 1 :	13	4	60	1	-50	80	56
	10700 16700	-2	-io	-1	3	-2	10	1 1	-50	50	60
	10400 16600	-2	-10	-1	ંઠ	-2 -	60	· .1	54	-50	80
	10100 16200	- 3	-10	-1	16	60	100	· 1	-50	-50	56
	9600 16200	7	-10	1	17	290 2	220	2	-50	-50	56
	9500 16000	5	-10	-1	15	146	100	-2	-50	~50	. 80
27491 11259 1			-10	- î		1030 13		1	-50	-50	88
27491 11260 1		25	-10	-î	39	1020 12		1	-50	-50	100
		11	-io	- i :	37		440	1	-50	-50	180
	6300 16200	11	-10	-i			500	1	-50	-50	160
			-10	-1		1230 10		- î	-50	-50	84
	6500 16300	37			26		530	2	-50	-50	120
	8600 17400		-10	i			240	2	-50	50	64
27491 11265 1			-10	-1	17				~50	-50	. 64
	8500 16700	9	-10	-t	26		320	1			
27491 11267 1	7200 17900	i3	-10	-1	22		580	-1	-50	-50	68
	7200 18200	12	-10	-1	19		370	-1	-50	50	52
27491 11269 1	7100 18500	16	-10	-1	24		480	-1	-50	-50	88
27491 11270 1	6900 18400	16	~10	-1	22	•	350	1	-50		56
27491 11271 1	6600 18600	11	-10	-1	22		150	2		-50	100
27491 11272 1	6500 18500	12	-10	-i :	- 23	840 🗧	330	1	-50	-50	- 64
	6900 -19000	8	10	-1	21	740 🗧	370	. <u>i</u>	-50	-50	:::64
275011 11274 1		11	~10	-1	-24	1080	560 .	1	-50	50	54
275011 11275 1		4	10	-1	16	460 3	220	. 1	-50	-50	- 44
275011 11276 1		7	-10	1	19	740 3	320	: i	50	-50	- 64
275011 11277 1		• 7	10	-ī	17		300	·1:	-50	-50	72
	7600 17700	6	-10	- i -	16		160	1	-50	-50	58
		8	-10	-1	20	780		20 Ē.	-50	-50	80
		10	-10	1	21		290	- <u>1</u>	50	-50	. 84
			-10	-1	33		300	- 4	-50	-50	200
	8500 18100	16					290	1	-50	80	64
	8700 18300	9	-10	-1	20				-50	70	- 60
27491 11283 1		6	-10	1	18		170	- 1			
	8600 18500	4	-10	-1.	15	570		1.	-50	-50	60
275011 11285 1	9200 600	16	-10	-1			770	1	-50	-50	84
27501 11286 1	-91000-18100	12	-10	-1			510	-1	-50	-50	- 96
275011 11287 1	8900 800	. 8	-10	- i .			400	1	-50	-50	64
275011 11288 1	8800 1300	- 11	-10	t	24	1550 5	530 -	:~ 1	-50	-50	-68
275011 11289 1	8900 1500	. 9	~10	-1	24	1690 1	590	-11	-50	-50	- 61
275011 11290 1		12	10	1	25	1660 - 7	570	· · · <u>1</u>	-50	-50	1.72
27491 11291 1		6	-10	-1	19	780 2	270	1	-50	-50	- 270
275011 11292 1		6	-10	1	15	730 : 2	270	1	-50	-50	. 68
27501 11293 1	9400 -19000	7	-10	1	27		320	- i -	-50	-50	52
	9600 -19000	12	-10	-1	-31		440	1.	-50	50	64
	9500 18900		-10	-1	25		210	· 1	50	~50	56
		. a. . 3.	~10	-1	15	82		· · i:	62	50.	-64
275011 11296 3		_		÷				1.1	-50		54
275011 11297 3	9900 500	7	-10	-1	26			1	-50		- 64
27491 11298 1		15	-10	-1	28		430				5
27491 11299 1		5	10	-1	34		210	· · · 1	-50		
27491 11300 1		• 4	-10	-1	39,	134	180	1	-50		41
Lithology (L) Q-GRANITE		2-LIM	ESTONE	E 3	-SED1	MENTS	.4~F	EB.P	HYLL1	ΤE	
5-SCHISTS	ndicate BELOW	DETEC	TION a	and Q	NDT	ANALYZ	ED.				

Time taken (Minutes) 1 26

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MINUS Figure indicate BELOW DETECTION and O NDT ANALYZED. Time taken (Minutes) : 27

RETRIEVED File Number +	27			DATE	25JUN	IE86		·
≵S ∙No. L E	N - Du	Рb	Ag Zi	n Ni Mn	A	5 Bi	Sb	Hg
	200 13	-10	-1 3	· · · · · · · · · · · · · · · · · · ·	5		-50	400
	600 17	-10	-1 33	and the second	1		~50	150
	800 27	-10	-i 30		·: <u>₹</u>		-50	290
		-10	-1 38		<u>-i</u>		-50	150
- Andrea - Andrea - Andrea - Andrea		-10	-1 20		ī		-50	64
27491 11305 1 3000 15			-1 79		3	52	100	84
	300 57	-10	-1 3		2		-50	64
	300 19	-10			5		90	68
	100 55	15	-1 50	-	2	140		56
	900 23	10			3		100	60
	900 36	19	-1 50		1	120	96	330
	200 16	-10	-1 3		-1	-50	55	150
	900 24	-10	-1 5				-50	60
	5600 20	-10		9 520 990	· · · ·		-50	80
	5700 17	-10		3 1100 700			-50	76
	500 11	-10	-1 29					
	400 9	-10	-1 35		- 1	-50	~50	120
	700 10	-10	~1 3	1.2400 1100	-1		-50	
	200 9	-10		3 1800 1290	1	~50	-50	80
	800 16	-10		7 1000 680	• 1		-50	52
27491 11320 3 2700 15	800 14	-10		7 1090 580	1		~50	68
27491 11321 1 1200 13	5200 B	-10		3 2100 1310	1			160
27491 11322 1 1200 13	300 9	-10	-1 40	5 2700 1060	1		-50	150
27491 11323 1 1400 13	600 -2	-10	-1 18		1		-50	56
27491 11324 1 1600 13	5700 · 9	-10	- •	0 2500 1630	-1			100
27491 11325 1 1600 14	400 5	-i0		0 1700 750	1		-50	64
27491 11326 1 1500 14	500 8	-10	-1 4:	2500 1340	1		-50	110
27491 11327 1 1100 12	900 7	~10		7 2500 1080	1		-50	92
27491 11328 1 2100 13	(000 3 -	-10	-1 54	7 3300 4400	1		-50	240
27491 11329 1 2600 12	800 16	-i0	-1 43	3 3100 1650	÷÷i		-50	52
	500 11	-10	-1 27	7 1900 1120	-1	-50	-50	52
	000 7	~10	-1 39	7:2700 930	-1	-50	-50	56
	3700 B	-io	-1 42	2 3100 1240	~i	-50	-50	52
	600 11	-10	-1 6.	3 4300 1900	-1	52	-50	100
	900 7	-10	-1: 59	3 3500 2240	-1	56	-50	152
	200 14	-10	-1 55	5 2500 1530	- 1	-50	-501	150
	500 10	-10	-1 66	5 4700 1860	1	-50	~50	150
	600 9	~10	-1 6	4100 2310	-1	50	~50	84
	800 11	-10	~1 5	7 4400 1660	-5	-50	-50	230
	900 10	-10	-1 75	3 3900 2210	1	-50	-50	130
	900 8	-10	1 64		- i .	52	-50	76
	300 12	-10		1 3900 2240	-1		-50	160
	300 8	-10		5 2300 1600	1		-50	110
	900 5	-10		7 1400 2210	2		-50	230
	400 6	-10		2 1200 3200	1		-50	220
275011 11345 1 4500 70		-10	-1 6		9	-50	60	150
275011 11346 1 6800 27		-10	-1 25			-50		56
275011 11348 1 6800 22		-10	-1 29		~i		-50	100
275011 11349 1 5700 18		-10	-1 4		-1		~50	72
	700 15	-10	-1 55		-1		-50 -	40
	300 15	-10	-1 55 -1 61		-1	-50		80
	•	-10	·· · OI	1 700 370	- 1	-00	-00	00
Lithology (L) Codes ar 0-GRANITE 1-U/MAFIC		отлы	3_0FT	DIMENTS 4-	oto ru		E E	-
	o ∠-∟11/8	-91 UNE	- 0-8EI	741969¥Fð _4∾I	CO.PH	116671	C.	· ·
5-SCHISTS	F1 (1).1 5 5 4 5 5 5 5	5 1 6354	J A MEN	ANAL VER			•	
MINUS figure indicate B	ELUW DETECT	ernw su	ia v ND1	ANALYZED.	•		•	

File Name : DATAPALWAN RETRIEVED File Number : 27

DATE : 25JUNE86

File Name	DATAPALWAN	
	File Number +	28

DATE : 25JUNE86

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RETRIEVED File Number 1 %8			NHIE 1	2 JU UNE DO
e	Du bh	A.m. 7.m.	Ni Mn	As Bi Sb Hg
*8.No. L E N	Cu Pb	Ag Zn.		2 -50 160 110
27491 11351 1 20100 17300	21 -10		1200 910	
27491 11352 1 19600 17700	12 -10	-1 24	720 430	
27491 11353 1 20300 18100	22 10	-1 55	630 750	15 -50 2220 350
27491 11354 2 20200 18200		-1 59	95 4 30	17 66 3900 320
27491 11355 2 20200 18800	14 14	-1 48	23 300	18 140 4800 320
27491 11356 2 20300 18800	14 14	i 44	14 280	-1 140 9999 220
275011 11357 3 16100 1300	11 10	-1 37	17 240	11 130 900 64
275011 11358 3 17400 2500	10 -10	-1 42	10 160	1 100 710 92
275011 11359 3 18200 3200	11 11	-i 50	13 330	2 72 500 64
275011 11360 3 18200 3200	10 -10	-1 48	11 290	2 100 510 60
275011 11361 3 18300 4300	19 19	-1 64	19 480	4 140 970 210
275011 11362 3 18500 4900	18 12	-1 59	17 320	3 140 400 96
275011 11363 3 18800 5200	12 14	-1 16	4 240	3 130 180 64
	13 11	-1 52	13 270	2 110 130 64
275011 11364 3 18200 4000			-	1 62 280 48
275011 11365 3 18100 4700	16 -10	-1 54	26 220	
275011 11366 3 18800 6200	12 12	-1 53	13 190	
275011 11367 3 18900 6300	12 13	-1 46	12 210	2 170 520 56
275011 11368 3 19500 6600	11 13	-1 58	14 270	2 100 110 60
275011 11369 3 18500 6800	14 10	-1 44	12 250	2 172 120 68
275011 11370 3 19800 7100	7 -10	-1 31	6 130	1 50 60 76
275011 11371 3 19800 7300	13 11	-i 49	14 220	2 220 440 110
275011 11372 3 20600 7700	io -10	-i 40	10 180	1 140 290 76
275011 11373 3 20400 7800	14 16	-1 46	13 230	3 220 150 60
275011 11374 3 20300 7800	14 14	-1 41	12 170	2 160 130 84
275011 11375 3 19200 6600	13 13	-1 46	12 460	3 140 90 76
275011 11376 3 19100 6700	16 13	-1 70	17 350	2 200 80 44
275011 11377 3 18800 6400	15 17	-1 22	5 200	-3 230 :100 - 80
275011 11378 3 18800 6800	12 13	-1 55	12 360	3 170 170 84
275011 11379 3 18900 7200	9 -10	-1 44		2 100 100 48
275011 11377 3 18700 7200	8 -10	-1 42	8 260	1 150 70 44
		-1 64	15 260	2 260 190 60
275011 11381 3 19000 7200		-1 65	13 300	2 230 180 60
275011 11382 3 18800 7700	13 11			2 220 90 48
275011 11383 3 19100 7800	15 11	-1 63		
275011 11384 3 19100 8300	11 12	-1 58	10 320	
275011 11385 3 19300 8300	18 14	-1 72	19 340	
275011 11386 3 18800 8500	14 11	-1 76	15 420	
275011 11387 3 19000 8500	9 -10	-1 49	8 310	4 180 -50 48
275011 11388 3 18900 8900	12 11	-1 79	14 410	3 110 50 64
275011 11389 3 19000 9000	11 12	-1 78		3 140 -50 60
275011 11390 3 19700 9200	21 15	-1 85	22 540	2 220 -50 68
275011 11391 3 19800 9200	18 14	-1 74	22 390	2 240 90 140
275011 11392 3 20000 9200	14 10	-1 50	13 240	2 140 60 64
275011 11393 3 20200 9400	18 13	-1 56	16 320	2 170 80 64
275011 11394 3 20300 9300	15 12	-1 52	14 300	2 66 80 84
275011 11395 3 19700 9600	14 15	-i 68	11 480	2 200 55 64
275011 11396 3 19800 9800	18 15	-1 70	24 380	1 200 50 56
275011 11378 3 19800 9800	11 -10	-1 41	11 220	2 210 90 52
273011 11377 3 17100 8000		-1 61	52 250	1 110 -50 60
275011 11398 3 18700 5300				
275011 11399 3 18400 4900	7 -10	-1 49	10 120	
275011 11400 3 18400 4900	9 -10	-1 56	12 170	2 120 -50 52
Lithology (L) Codes are :				
O-GRANITE 1-U/MAFICS	2-LIMESTONE	3-SEDI	MENIS 4-1	PEB.PHYLLITE
5-9CH19T9				
MINUS figure indicate BELOW	DETECTION a	nd 0 NDT	ANALYZED.	
Time taken (Minutes) : 28				
				,

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DATE : 25JUNE86

*8.No. L	E N	Cu	Pb	Ac	Zn	Ni	.Hn	. A	s B		Hg
2850111 114013		3	-10	1	10	4	. 90	- 1	.96	-50	-40
2850111-114023			~10	1	7.	2	.90	1	.96		. 40
2850111 114033		2	-10	-1	31	3	100	. 1	96	-50	52
2850111 114043		3	-10	1	17	4	110	2	68	~50	48
2850111 114053		3	-10	~1.	14	4	130	. 2	-:50	-50	48
		5	-10	-1	18	6	120	3	78	150	-40
2850111 114065		3	-10	-1-	16	- 4	130	2	-50	100	-40
2850111 114073				-1	39	12	540	4	78	170	-86
2850111 114083	Comparison of the second se Second second s Second second sec	17	13		25	12	180	7	100	210	-40
2850111 114095		8	10	1	39	16	240	10	150	190	560
2850111 114105		12	10	-1				8		180	-40
2850111 114115			-10	1	24	8	170		78		-40
2850111 114125		8	-10	-1	23	8	180	10			-40
2050111 114135		4	-10	-1	16	6	130	2	68	BO	
2850111 114145		2	-10	·1	9	3	80	1	60	-50	-40
2850111 114155	8300 10800	11	12	-1	32	-11	180	8	280	180	-40
2650111 114165	8000 9600	7	12	-1	18	8	160	10	96	320	-40
2850111 114175	7900 9700	5	-10	-1	15	6	140	6	52	260	-40
2850111 114185	8100 10300	. 7.	12	İ	21	8	150	10	60	250	-40
2850111 114195		13	13	1	38	13	320	5	88	220	52
2850111 114205		12	10	-1	26	13	290	5	150	170	40
2850111 114215		13	12	-1	39	12	260	5	160	200	100
2850111 114225	··	12	12	1	38	13	240	4.	96	190	58
2850111 114235		5	-10	-ī	12	6	110	3	-50	160	-40
2650111 114245		6	11	-1	15	6	130	3	50	110	40
2850111 114255	i 9000 11000	. 3	-10	~î	6	. 5	70	3	68	70	-40
		7	-10	-1	21		260	11	140	240	58
2850111 114265		10	12	-1	30	10	130	7	230	100	52
2850111 114275				1	20	10	120	8		170	48
2850111 114285		7	10			-			200	140	48
2850111 114295		8	-10	-1	27	10	290	8			40
2850111 114305	14000 10300	5	-10	-1	23	11	260	17	140	430	
2850111 114315		13	12	1	41	17	340	4	130	160	-40
2850111 114325	; 10500 10400	10	<u>i</u> 1	-1	25	11	220	4	60	150	· ·
2850111 114335		. 7.	11	-1 -	24		170	- 4	120	110	-40
2850111 114345	10300 10400	8	-10	-1	27	16	280	2		50	
2850111 114355	10500 11100	7	. 11	-1	20	. 9	140	4	110	-50	
2850111 114365	10100 11800	9	10	-1	27	10	180	6	160	150 '	-40
2850111 114375	10000 11900	10	-10	-1	29	10	240	4	170	70	-40
2850111 114385		3	-10	-1	12	7	170	1	100	110	-40
2850111 114395		10.	1 j	i	28	9	170	. 6	170	170	-40
2850111 114405		9	10	1	27	10	190	6	130	170	44
2050111 114415	10000 12400	8	10	-1	22	9	120	3	110	110	120
2850111 114425		6	-10	-1	17	8	180	2	96	60	40
2950111 114435		. 8	11	1	24	9	120	6	120	80	-40
2850111 114465	13900 11000	11	10	1	31	13	430	23	52	160	-40
2850111 114455		3	-10	1	8	4	70	<u>२</u> ः उ	52	75	-40
		. <u>3</u> .	-10	1	11	4	90	. 4	.96	80	-40
2850111 114465		· 3·	~10	1		- 12 F					•
2850111 114475		. –		-	8	5	50		110	130	:40
2850111 114485		9	12	-1	43	12	180	31	170	150	44
2850111 114495		9	10	-1	49	13	180	11	150	100	-40
2850111/114505		10	10	-1	43	10	130	3	170	150	40
Lithology (L)											1.1
0-GRANITE	1-U/MAFICS	2-LIM	ESTONE	3-	SEDIM	ENTS	4-P	EB.P	HYLLT	TE 🖓	$e_{i} \in \mathbb{R}^{n}$
5-SCHISTS	*										
MINUS figure i	ndicate BELOW	DETEC	TION a	nd 0	NOT A	VALYZ	ED.				

MINUS figure indicate BELOW DETECTION and O NOT ANALYZED. Time taken (Minutes) : 30

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DATE : 25JUNE86

XS NO. LEEN	Cu ·	Pb	Ag .	Zn	Ni	: Mn	· A		3i Sb	
2850111 114515 13300 14400	- 9	10	1	38	10	190		220	280	44
2850111 114525 13500 14900	9	11	1	22 :	8	230	9	270	170	52
2850111 114535 13400 14900	11	10	1	49	12	-310 -	· 8 ·	292	240	52
2850111 114545 13600 15300	10	12	1	36	12	250	13	310	230	44
2850111 114555 13500 15300	9	-10	-1	44	13	200	· 9	370	260	40
2850111 114565 13400 13900	6	10	1	30	9	260	10 :	96	170	-40
2850111 114575 13500 13900	9	10	_ −i -	36	10	230	10.	140.	130	-40
2850111 114585 13500 13600	. 9	11	-1	36	10	180	11	140	-130-	-40
2850111 114595 13600 13500	- c p	-10	1	30	9	150	15 -	120	900	-40
2850111 114605 13600 13500	7	-10	-1:	26	8	130	14	96	450	-40
2850111 114615 12900 12200	7	-10	-1	28	7	80	. 2	120	50 :	48
2850111 114625 12900 12100	4	-10	-1	15	5	90	4	88	2800	-40
2850111 114635 12900 11800	3	-10	Ī	13	6	70	4	52	1000	-40
2850111 114645 13300 11700	7	11	-1	31	11	280	70	88	9999	260
2850111 114455 14800 11300	10	-10	-1	20	8	120	. 9	- 60	6560	-40
2850111 114665 14100 11100	3	-10	-	9	4	. 90	8	. 96	2800	-40
2850111 114675 14200 11200	. 7.	-10		20	8	180	9	150	9999	-40
2850111 114685 14000 11000	•	-10	-1	21	11	340	9	78	2780	40
2850111 114695 17300 4100	10	13	-	31	12	240	7.	150	390	-40
2850111 114705 19100 5900	19	11	-1	58	20	520	. 9	150	92	-40
2850111 114715 18800 6300	17	13	-1	59	18	450	6	140	330	-40
2830111 114/13 18800 6300	16		-1.:	51	16		5	140	140	-40
2850111 114725 18800 6300	10	10	-1	47	16	210	39	. 60	360	44
2B50111 114735 13900 13500		11	-1 -1	34	10	160	23		2000	40
2850111 114745 14000 13200	9		-1 -1	53	17	320	12	130	400	40
2850111 114755 14200 13200	13	13	-		13	300	-31	170	340	44
2850111 114765 14300 13300		11	-1	39 43	14	240	38		590	-40
2850111 114775 14300 13500	11	12	-1		10	150	11	100	210	-40
2850111 114785 14500 13400	8.	11	1	39					210	-40
2850111 114795 14600 13300	- 9	12	-1	38	1 V	190	15			
2850111 114805 14600 13300	8	11	-1	31	9	170	12	110	190	
2850111 114815 14500 13200	10	-10	1	33	13	290	11	140	480	
2850111 114825 15300 13300	9	12	-1	33	10	180	15	100	· · · · · · · · · · · · · · · · · · ·	
2850111 114835 13100 12800	• 8	12	-1	33	. 9	90	. 2	120	160	40
2850111 114845 13300 12800	. 8	-10	-1	33	10	130	9	110		40
2950111 114855 13200 12300	6	-10	-1	30	ទ	70	10	100	360	-40
2850111 114865 13000 11500	. 7	11	-1	32	- 9	270	16	78	9.00	86
2850111 114875 18600 6500	22	12	-1	80 -	22	460	4	150		-40
2850III I14885 18200 6600	20	11	-1 -	67	19	560	< 2.	- 96	· • • • •	40
2850111 114895 17800 6700	14	12	-1	43	17	390	4	100		-40
2850111 114905 19700 5400	19.	15.	~1	48	18			150	160	40
2850III 114915 17200 4000	7	- 1 1	-1	21	8	150	6	120	- 30	-40
2850III I14925 16800 4400	. 9	12	-1	25	11	170	- 7 ,	120	160	~40
2850III 114935 16900 4500	9	12	- 1	52	13	350	. 7 .	<u>,</u> 140	. 140	~40
2850111 114945 20200 6600	9	-10	*	24	9	250	4	130	300	40
2850111 114955 20000 6500	ີ	-10	-1	30	10	320 .	1.3	170	-50	40
2850111 114965 15.00 7000	10	-10	-1	38	13	360	্য	170	-50	-40
2850111 114973 16300 4600	13	11	-1	19	-8	190	11.	150	120	-40
2850111 114985 16400 4600	7	13	1	25	10	160	8	180	110	-40
2850111 114995 16300 5400	10	13	-1	32	13	230	6	180	170	52
2850111 115005 16300 5400	8	10	1	27	10	160	7 -	120	130	-40
Lithology (L) Codes are	544 ·		-	-	-		. : 1			
Q-BRANITE 1-U/MAFICS	2-LIM	ESTON	E 3-	SEDIM	IENTS	4-F	EB.P	HYLLJ	TE	
5-SCHISTS										
MINUQ Gigura indicate RELOW	DETEC	TTON	and O	NOT A	NAL Y	ZED.				

MINUS figure indicate BELOW DETECTION and O NOT ANALYZED. Time taken (Minutes) : 31

DATE : 25JUNE86

	KS No. Le E	sele Marca	Cu	Fb	Ag	Zn	Ni	Mn	A A			o Hg	5
	2850111 115015 18100		15	15	1	38	17	320	9		170	54	·
	2850111 115025 18500		18	15	-1	37	15	280	8	110	120	50	
	2850111 115035 17400		11	-10	-1	31	10	200	8	- 64	220	40	-
	2850111 115045 17400		9	10	-1	32	11	180	69	-50	330	⊶40	
			, 9	10	-1	30	. 8	210	34	64	290	46	
	2950111 115055 16800		. 5	-10	1	14	. 9	170	3		-50	-40	
	2850111 115065 19600	and the second second second second second second second second second second second second second second second		-10	-1	64	17	360	21	80		-40	
	2850111 115075 19700		17	-10	-1 -1	50	18	460	9		-+50	-40	
	2850111 115085 20700		15			42	14	260	14		50	-40	
	2850111 115095 20700		12	-10	· - <u>1</u> ·	• ••		220	6		55	-40	
	2850111 115105 21400		12	-10	-1	38	12		1 A A A A A A A A A A A A A A A A A A A		60		
	2850111 115115 21500		11	-10	-1	41		470	14		120	130	
	2850111 115125 16600	the second second second second second second second second second second second second second second second se	6	-10	1	25	8	200	73				·
	2850111 115135 16500	10100	7	-10	-1	25	7	130	- 24	64		130	
	2850111 115145 16700		.8	-10	-1	34	9		110 :	64	190	46	
	2850111 115155 16200	10200	- 5	-10	-1 -1	21	7				175	-40	
	2850III I15165 16100		6	-10	1	20	5	80	: 15	70	140	~40	-
	2850111 115175 16100		4	-10	1	14	6	60	12	70	B40	-40	
	275011 11518 1 1500	5000	11	-10	-1	39	3000	1100	- 1	-50	-50	110	
	2850111 115195 20800	and the second second second second second second second second second second second second second second second	22	10	-1	53	21	290	14	80	. 170	-40	
	2850111 115205 20800		20	12	-1	51	20	310	14 :	130	190	-40	÷
	2850111 115215 18000		11	-10	-1	36	11	260	38	86	360	° ~ 92	
	2850111 115225 18100		10	-10	-1	41	12	330	65	58	290	90	•
	2850111 115235 18100		- B	-10	-1	27	8	350	76		3040	46	2
			13	-10	i	42	15	330	20	70	230	72	
	2850111 115245 18400	· · · · · · · · · · · · · · · · · · ·	24	12	1	74		610	13	98	4	-40	
•	2850111 115255 18500					50		440	6	80	120	64	
	2850111 115265 18900		18	10	-1				32	92	250	110	
	2850111 115275 19400	and the second sec	15	-10	-1	47	15			100	180	-40	
	2850111 115285 20800		17	-10	-1	48	15	340	24				
	2850111 115295 20800	(a) 1.1	20	12	-1	51		350	13		170		2
	275011 11530 3 12700		10	10	-i	31	32	190	8		2400	410	Ĵ,
	275011 11531 3 12300	2700	15	-10	-1	33		250	3	64	120	98	
	2850111 115325 21400	0 13700	13	-10	-1	37	14	320	13		90	-40	
	275011 11533 3 12500	2800	11	-10	-1	30	11	210	10	120	440	400	
	275011 11534 3 12900	1800	11	-10	— t	34	210	380	4	50	180	170	÷
	275011 11535 3 13100	1300	10	-10	-1	24	173	240	- 4	-50	230	160	
	275011 11536 3 13500	1500	10	-10	1	28	174	310	4	50	200	150	
	275011 11537 1 11100		18	~10	-1	55	1190	1170	3	~50	60	80	
	275011 11538 1 11200		18	-10	-1	67	1740	1830	3	-50	-50	- 84	
	275011 11539 3 11900		18	-10	1	68	1740	1790	3	~50	-50	54	
	275011 11540 3 11900		9	-10	-ī	-36	37	160	8	64		2620	
	275011 11541 3 11600			-10	-1	13	64	110	5	70	260	700	
	275011 11542 3 10000		17	-10	1	46	128	240	4	130	-90	550	
	275011 11542 3 10000		18	15	-1	29	32	190	4	140	70	92	
				10	-	45	185	210	3	75	-50	50	
	275011 11544 3 10300		11		-1								
	275011 11545 3 10800		13	-10	-1	51	97	440,	- 3	75	75	510	
	275011 11546 3 10600		15	~10	1	57	150	200	3	75	-50	160	
	275011 11547 3 9000	6100	14	-10	-1	48	90	200	3	64	-50	84	
	275011 11548 3 8900	6900	10	-10	1	38	60	150	2	80	-50	54	
	275011 11549 3 9600	5200	-	-10	-1	57	169	400	3	58	-50	60	
	275011 11550 3 9300	5100	21	13	1	69	167	270	3	98	-50	64	
	Lithology (L) Codes			÷ .					- 19 - 19 - 19			1.1.1.1	
	O-GRANITE 1-U/MA	FICS	2-L I M	ESTON	E. 3~	SEDI	MENTS	4-	PEB.PI	HYLLI	TE		
	5-8CH18T9						-					1.11	
	MINUS figure indicat	e BELOW	DETEC	TION	and O	NOT	analì	ZED.			1.1		

MINUS figure indicate BELOW DETECTION and O NOT ANALYZED. Time taken (Minutes) : 33

RETRIEVED File Number : 32		5 .4	_	-			25JUN			1.1
KS.NO. L E N	: Сы 18	РЬ 10	Ag - 1	Zn - 47	Ni 410	- Mn 250	A≊ 3	i Bi 150⊜	ເ ສດ 55) Hg 12
275011 11551 3 10100 4700 275011 11552 3 9800 4700		10	-1	- 60	178	330	2	80	-50	- 6
275011 11553 3 10300 4300	13	-10	-1	49	52	180	3	92	~50	- B
275011 11554 3 10200 3900	47	23	-1		46	370	3	190	55	19
	20	12	1	65	153	750	4	80	-50	6
275011 11555 3 10300 3800		10	1 :		27	180	2		-50	6
275011 11556 3 10200 3700	17	-10	-1	60	132	440	3	.80	50	
275011 11557 3 10800 3600	17	-10	-1	39	128	120	2	58	-50	
275011 11558 3 11000 3700	12		-1	39	49	60	1	70	75	4
275011 11559 3 10800 3400 275011 11560 3 10800 3400		-10	1	42	48	140	2	86	75	4
	. 11	~10	-1	21	-75	210	18	100	110	-4
2850111 115615 21100 12500		-10	-1	64	550	430.	2	75	-50	4
275011 11562 1 11200 14800		-10	-1	43	76	280	3	58	-50	
275011 11563 3 9600 14500		-10	-1	55	65	390	3	58	-50	4
275011 11564 3 9300 15100		-	-1 -1		87.0	430	3	-50	-50	
275011 11565 1 9400 15200		-10		41	300	750	3	-50	-50	5
275011 11566 3 9700 14400			1	77		600	4	. 86 .		
275011 11567 3 10700 13900		10	-1		11	220	5	110		4
2850III 116014 4200 4500	13	12	-1	47	5	120	: . 2 -	110	140	
2850111 116024 4100 4500	: 7	-10	j	- 18		100	1	86	110	4
2850111 116034 3900 4800	5	-10	-1	20		190	3	86	270	
2850III 116044 3600 4600	24		-1	30	11 5	170	2	58		394 195
2850111 116054 3500 5100	8	-10	1	13		260	7	59	390	8
2850111 116064 3500 5800	6	-10	-1.			- 80	2		150	
2850III I16074 3700 5900	5	-10	1	14			2	BO	390	-4
2850III I16084 1900 1900	10		-1	31	9 2	150	1	-50		-4
2850111 116094 2100 2800	2	-10	-1	10	4	110	1	-58	180	-4
2850111 116104 2700 3000	- 4 -	-10	1	16	5	04	1	-50	:65	
2850III I16114 2300 3200	<u>ь</u>		-1	20		80	3	-50	400	
2850III 116123 1400 4200	<u>`</u> -2	-10	1 :	5			1	-	60	
2850III I16133 1500 4300	. 8		-1	23	- 6	270 700	2		120	
2850111 116143 1200 5300	14	-10	1	22	8	380			::55	
2850111 116153 1100 5600		-10	-1	19	4	190	1		85	
2850111 116163 1300 5600		-10	-1	38	8	240				
2850111 116173 3800 7500	2	-10	-1	17	2	.90	3	-50	50	4
2850111 116183 3600 8200	24	-10	-1	75	18	320	2			
2850III 116193 1500 6800	12	-10	-1	34	8	200	2	86	55 50	
2850111 116203 1500 6800	16	-10	-1	35		140	1	• • •	-50	
2850111 116213 500 6100	13	~10	-1	29	8	270	2	120		
2850III I16223 500 6200	16		-1	38	10	280	2	110		-4
2850111 116233 1300 6700	7	-10	-1	18	5	200	- 1	75	-50	-4
2850111 116243 900 7000	· · · · · · · · · · · · · · · · · · ·	-10	-1	23	.7	120	-1	86	-50	- 68
2850III I16253 1700 7100	10	~10	1 -	30	9	210	. 1	80	-50	
2850111 116263 1500 7900	7	-10	1	17	4	70	2	64		-4
2850III I16273 1300 7800	- 7	-10	1	16	5	210	2	70		4
2850111 116283 1400 7900	. 6	-10	-1	15	5	100	1	70	50	
2850111 116293 1100 8900	7	~10	-1	28	· · · ·	100	· 1	92		. 4
2850111 116303 1200 9000	10	_~10	-1	38	10	150	2	92	-50	
2850111 116313 1400 8800	7	12	-1	19	6	130	2	64		-4
2850111 116323 700 11800	10	~10	-1	49	9	200	1	-50	-50	. 4
2850111 116333 1500 12200	8	-10	-1	34	6	130	1	110	-50	4
Lithology (L) Codes are ;								1 C C C C C C C C C C C C C C C C C C C		

MINUS figure indicate BELOW DETECTION and O NOT ANALYZED. Time taken (Minutes) 1 34

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DATE > 25JUNE86

REINIEVED FILE MUNDER 1 35							
*S.No Las E N se	Cu Pb	Aq	Zn	Ni Mn	As		Hg
2850111 116343 1400 12300	12 -10	-1	44	10 170	2.15	io 50	55
2850111 116353 1600 12200	9 -10	1	39	9 120	2 12	20 -50	-40
2850111 116363 1800 12400	13 -10	1	49	10 170	2 28	0 -50	44
2850111 116373 400 12000	10 -10	-1	59	12 230	13 16	0 90	44
2850111 116383 500 12200	9 -10	~.1	72	13 150	2 19	06 00	55
	12 -10	1	52	11 140	1 27		-40
	13 -10	-1	60	12 170	1 21	0 -50	40
2850111 116403 700 12300		1	49	14 310	3 12		59
2850111 116413 500 11600	•	-1	48	10 210	2 24		40
2850111 116423 700 11500		_		13 270	4 2 0		48
2850111 116433 800 13100		-1	66		2.38	the second second second second	-40
2850111 116443 1000 13100	12 -10	1	51		2 44		-40
2850111 116453 1100 12900	11 10	-1	44	9 150	2 21		-40
2850111 116463 1300 8300	11 -10	-1	39	10 180			-40
275011 11647 3 9800 14000	14 11	-1	49				-
275011 11648 1 6400 15700	17 -10	1		4700 1560	1		62
275011 11649 1 6400 16200	17 10	1		4400 1650	-	0 ~50	66
275011 11650 3 8800 6800	10 -10	1	26	147 120		54 -50	48
2850111 116515 8900 5200	6 -10	-1	18	7 140	-	4 250	-40
2850111 116525 9000 5500	6 12	-i	18	6 160		0 360	-40
2850111 116535 8800 5100	7 11	1	- 19	7 90	7 12		
2850111 116545 8500 5500	10 13	-1	27	7 190	12 18	0 300	40
2850111 116555 9000 4700	10 12	-1	29	7 180	10 12	0 350	40
2850111 116565 9100 3800	10 -10	-1	27	7 120	7 12	0 280	-40
2850111 116575 10100 3000	6 12	-1	17	3 320	20 7	6 140	40
2850111 116583 3700 7500	18 -10	-1	74	15 330	2 10	0 90	44
2850111 116593 3400 6500	-2 -10	-1	7	2 140	4	0 130	-40
2850111 116603 3400 6500	-2 -10	i	6	2 170	4 -5	0 110	-40
2850111 116614 3800 6700	6 -10	-1 ·	19	5 180	4 5	0 240	40
2850111 116623 3700 6700	17 -10	-1	56	13 240	4 16		
2850111 116633 3700 7500	26 -10	-1	83	19 310	2 20		40
	20 11	-1	65	10 510	7.17		87
	25 -10	-1 -1	104	20 490	4 20	1 A A A TA	44
2850111 116653 3400 7400		-1 1	7	2 420		4 220	44
2850111 116664 3300 5600		-1		2 70		0 190	44
2850III I16674 1300 3000	-	*	6			6 220	44
2850111 116684 3200 5400	-2 -10	-1	5	··· · · · ·	7 25		52
2850111 116694 2300 1500	19 17	-1	57	18 210			48
2850111 116704 2200 1400	9 -10	-1	26	9 180		0 95	
2850III 116714 1500 2400	9 -10	-1	28	8 160	2 10		40
2850111 116724 1400 2500	6 12	3	14	5 170	5 10		230
2850111 116734 1300 3000	12 11	-1	28	7 200		0 160	
2850111 116744 1400 3200	4 10	-1	11	4 220		0 130	52
2850111 116754 2600 3100	-2 -10	-1	4	-2 30	1 -5	- 1	-40
2850111 116764 2200 4100	3 -10	-1	10	3 140		4 140	44
2850111 116774 2000 4000	8 -10	-1	25	6 130	2. 9	0 90	-40
2850111 116783 1200 4400	3 -10	-1	10	4 140	6 6	0 270	44
2850111 116793 1200 4200	-2 -10	1	5	2 70	6 -5	0 300	62
2850111 116803 1200 4200	-2 -10	-1	6	3 90	6 E	4 .250	52
2850111 116813 900 5300	19 -10	-1	33	13 340	2 10		76
2850111 116823 800 9800	12 -10	-i	38	10 170	+	0 90	-40
2850111 116833 100 10100	12 11	1	29	10 200	4 15		-40
Lithology (L) Codes are ;		•	<i>~ '</i>				••
O-GRANITE 1-U/MAFICS	2-LIMESTONE	. .	-SEDT	MENTS 4-F	PEB. PHYL	LITE	
5-SCHISTS	~~L.11/E010NE		0001	1161916 APR	~	r. 1 / f.	
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MINUS figure indicate BELOW DETECTION and O NOT ANALYZED. Time taken (Minutes) : 35 .

ETRIEVED File	Number	: 34					α	ATE 1	25JU	NE89		
S.No.	E	N N	Cu	Pb	Aq	Zn	Ni	Mn	. A	s B	ui Sb	Ho
850111 114843		10200	13	11	-1	40	11	240		140	90	- 4
275011 11685 3			16	12	1	50	14	190	.3	150		4
				-10	-1	29	8	190	2	96	BO	4
850111 116863				-10			10		3	120	-50	-4
850111 116873	1000	9900			-1	47			2	120	-50	
2850111 116883		9900		13	-1	43	12	240				4
2850111 116893	1300	10000	Θ	10	-1.	28	8	160	2	120		
850111 116903	1100	10200	14	13	-1	47	12	250	. 4	160	70	4
850111 116913	800	10500		12	-1	52	11	230	3	150	•. •	· · ~ 4
850111 116923	1000	10200	13	. 12	1	58	13	210	2	160	. 70	-4
850III 116933	500	10700	23	13	-1	55	15	170	- 4	180	95	-4
850111 116943		11000	14	~10	-1	55	13	220	6	160	95	-4
850111 116953		11300	14	13	-1	70	14	340	- 4.	160	85	. 4
275011 11701 2			22	11	-1.	43	108	240	5	120	50	. 8
27501 11702 3	17400	500		~10	-1		1830	680	2	50	-50	5
27501 11702 2	14500	000	7	-10	-î	24	630	400	· 1.	50	-50	. 7
	14000	1500	ió	-10	-1	34		170	2	50	-50	
27501 11704 2	10800	1500					1110	340	2	64	-50	៍ទ
7501 11705 3	14500	1100	11	-10	-1				1	60	-50	· · ·
	15200		7	-10	-1		780			76	-50	4
	14700		8	-10	-1		1020					4
	14800		11	~10	1	46		210	2	96		- N
	14800		18	-10	-1		3300		- 1	-50	-50	4
7501 11710 3	13900	1300	12	-10	-1	45	1320	480	2	-50		4
7501 11711 3	13700	1300	9	-10	-1	46	570	150	18	-50	320	. 4
7501 11712 1	13800	1400	13	-10	-1	37	1310	540	2	-50	-50	4
	13400		10	-10	-1	37	1070	450	2	-50	-50	5
	13400		13	-10	-1	35	1150	370	2	-50	-50	4
	13200		13	-10	1		1160	360	2	54	-50	4
75011 11716 3			16	-10	-1		1440	690	3	50	-50	. 5
75011 11717 2	19300	10000	6	-10	-1	24	183	120	2	60	-50	-4
	14300	10000		-10 -10	-1.	29	300	230		50	-50	-4
75011 11718 2				-10	-1	25	500	130	-1	-50	-50	4
75011 11719 3			্ হ					130	2	~50	-50	4
75011 11720 3			-2	-10	-1	24	500			1 A		4
75011 11721 3	13200	18700	13	-10	-1	50	320	330	3	64	-50	
75011 11722 3	13500	18800	15	-10	-1	71	970	480	3	~50	~50	-4
75011 11723 3	12800	17400	11	-10	-1	48	131	980	1	-50	-50	4
75011 11724 3	12700	17300	7	-10	1	33	290	400	2	-50	-50	-4
75011 11725 3	13300	18300	9	-10	-1	38	520	160	2	50	-50	4
75011 11726 3			-2	-10	-1	5	32	-10	-1	~50	-50	-4
75011 11727 2	13700	18300	. 7	-10	-1	22	320	90	2	-50	-50	-4
75011 11728 1	9400	18300	17	-10	- i	97	360	310	3	64	-50	-4
75011 11729 1	9400	18200	7	-10	-1	29	280	180	1	-50	~50	5
75011 11730 1	DECO	innoo		-10	-1	41	330	200	2	-50	-50	-4
75011 11730-1 76011 11730-1	0000	18200	13	~10	-1	60	850	350	1	-50		4
75011 11731 1	8900			·	-1	35	320	240	1	-50	-50	4
75011 11732 1	10100	10000	11			ຸລວ 40	290	220	1	-50	-50	-4
75011 11733 1	10400	17700	10	-10	1						1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
75011 11734 1	10300	17800	. 12	-10	-1	41	350	360	2	50	-50	-4
75011 11735 4	10400	17800	4	-10	-1	17	100	100	1	50	-50	-4
75011 11736 1	10000	17500	. 9	-10	-1	34	136	170	2	70	-50	-4
	10000	17600	10	-10	-1	36	380	140	2	~50	~50	4
1 16/11 11/07 1	9400	17700	15	-10	-1	47	490	280	2	-50	-50	-4
75011 11737 1			and a state of the						1997 - 1997 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			
275011 11737 1 275011 11738 1	Codee	are i										
275011 11738 1 Lithology (L)	Codes		2-I TM	ESTONE	3	-SEDI	MENTS	4-	PEB.P	HYLLI	TE	
25011 11738 1 Lithology (L) -GRANITE	Codes L-U/MAP		2-LIM	ESTONE	3	-SED1	MENTS	4	PEB.P	HYLLI	TE	
75011 11738 1 Lithology (L) -GRANITE -SCHISTS	Codes L-U/MAF	TCS		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		ala Satisti	:		PEB.P	HYLLJ	TE	
750II I1738 1 Lithology (L) -GRANITE	Codes L-U/MAP ndicate	FICS PELOW		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		ala Satisti	:		PEB.P	HYLLĮ	ΤE	

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THE FILL FALL FALL FOR THE FOR THE FILL FOR THE FILL FALL FALL FALL FALL FALL FALL FALL		÷.,		2		1214				
*S.NO. LINE NO	Cu	Рb	Aq	Zn	- N	i Mn	A	s B	i, Sb	Hg
#S.ND. L E N 275011 11739 3 10900 17600	.7	-10	-1	35	2100	210	1	84	-50	160
	Ģ	-10	-1	45	3220	250	1	76	-50	48
275011 11740 3 10900 17600	2	-10	-1	26	.97	70	-1	-50	-50	-40
275011 11741 1 9600 17600			1	13	12	70	2	110	-50	100
275011 11742 2 12300 14800	2	-10		43	80	240	-1	220	~50	200
275011 11743 2 12500 15500	14	10	1		1090		1	~50	-50	44
275011 11744 1 6300 13800	27	-10	-1				_	-50	-50	78
275011 11745 1 6500 14400	11	-10	1	51		1290	1			-40
275011 11746 1 6700 14700	29	-10	-1		1390		5	~50		
275011 11747 1 10700 14200	14	12	-1		3700		1	76	-50	-40
275011 11748 1 10900 14800	17	-10	-1		760	450	-1	-50		52
275011 11749 2 14600 17600	6	-10	~1	36	4250	350	1	~50	-50	-40
275011 11750 2 14700 17600	19	13	-1	70.	580	360	3	96	-50	120
275011 11751 2 14500 17900	3	10	~1	25.	3900	200	2	76	-50	-40
275011 11752 2 14700 18200	14	14	-1	58	4480	640	6	-50	80	170
275011 11753 3 13300 17400	6.	-10	-1	33	3820	350	2	-50	-50	: 40
275011 11754 3 9400 14500	10	-10	-1	46	2500	330	3	100	60	40
27501 11755 1 13100 1600	14	-10	1	43	900	330	. 5	-50	68	56
275011 11756 3 9400 14400	13	-10	-1	43	183	400	- 2	76	~50	-40
2/2011 11/28 3 9400 14400	16	-10	~1.	53	480	590	2	76	~50	76
275011 11757 1 8500 14500		-10	-1	55	126	360	3		-50	-40
275011 11758 1 8400 14400	21		-		2460	350	1	110	-50	70
2750II I1759 3 11400 17500	. 8	-10	~1					~50	-50	92
275011 11760 3 11400 17500	7	-10	-1	30		210	1	-50	-50	48
275011 11761 1 7800 14800	34	-10	-1		3420	610	5			-
275011 11762 3 11400 17700	10	-10	1	31		390	4	66	-50	52
275011 11763 3 11900 18300	7	-10	-1	20	800	400	2	-50	-50	66
275011 11764 3 11600 18400	14	-10	1	46	930	550	3	-50	64	68
275011 11765 1 11300 17300	10	-10	-1	44	146	230	1	76	~50	56
275011 11766 2 10800 11800	8	-10	-1	23	13	270	2	96	-50	-68
275011 11767 2 10600 11400	15	~10	-1	-58	2190	590	3	100	76	130
275011 11768 3 10300 9900	8	18	-1	40	125	190	3	96	64	72
275011 11769 3 8700 9700	34	17	-1	86	30	460	4	210	130	60
275011 11770 3 8700 9500	26	17	1	78	26	740	5	210	150	60
2850IV 11771 5 19600 5900	រិទ	14	-1	38	13	200	4	160	120	55
285010 11772 5 19200 5600	2	-10	-1	6	2	30	<u> </u>	150	68	76
	14	11	-î	45	16	290	4	270	140	48
28501V 11773 5 19100 5600	4	-10	-1	15	6	80	3	130	60	-40
28501V 11774 5 18800 5400	-	-10	-1	21	. 6	80	2	230	~50	-40
28501V 11775 5 18700 5600	3	1 A A				and the second sec		-50	-50	-40
28501V 11776 5 22000 8000	-2	-10	-1	4	2	20	1		1.2	
27491 11801 1 1600 18600	24	-10	~-1	64	3900	820	2	~50	-50	52
275011 11802 1 1300 500	13	-10	-1		2600	740	1	-50	-50	-40
275011 11803 1 500 1000	10	~10	-1		1800	520	1	-50	-50	150
275011 11804 1 400 900	8	-10	1	53	1140	370	2	-50	-50	100
27491 11805 1 1600 18300	15	-10	-1	40	860	650	2	~50	-50	129
27491 11806 1 1700 18400	32	~10	~1	61	3600	1050	-1	~50	-50	84
27491 11807 1 1400 18400	19	-10	-1	45	4000	1470	-1	-50	-50	92
27491 11808 1 1300 18500	17	-10	-1	40	820	550	1	-50	-50	140
27491 11809 1 700 18000	14		⊢1		2900		-1		-50	110
27491 11810 1 600 18200		~10	-1			1170	· 2	-50	-50	94
275011 11811 1 7400 3300		10	-1		1630		-1	-50	-50	72
275011 11812 1 7500 3200	- 1	-10	-1		1460		-1	-50	-50	66
		10	, *	20	1700	000	· * .	00	. U V	00
		CTONC.	·	OC'N1	MENTO	<u>л_</u> п	60 0		te	
	2-LIME	IS I DIVE	-1-	BED1	AREAN I C	6 4-P	ED.M	n 1. j. i	15	
5-SCHISTS						(1) (2) (2)				. " · ·
MINUS figure indicate BELOW	DETECT	I UN AI	na u	NUT	ANALY	ZED.				

MINUS figure indicate BELOW DETECTION and O NOT ANALYZE Time taken (Minutes) 1 38

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DATE : 25JUNE86

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*8.No. L.	E N	Cu	Pb	Ag	Zn				aB		Ha
275011 11813 1 7	300 2900	- 15	-10	-1			450	1	-50	् ∺5 0 -	66
275011 11814 1 8		17	-10	-1		2300		1	-50	-50	60
275011 11815 1 8		12	-10	-1		1650	740	-1	-50	~50	41
275011 11816 1 8		7	-10	. — 1		1280	690	18 1 1	~50	-50	-40
275011 11817 1 8	500 2800	16	-10	1		2200	870	1	-50	-50	-40
275011 11818 1 6	800 2900	15 .	-10	-1		2500	800	1	-50	-50	40
275011 11819 1 8	800 3900	14	`-10	-1	32	2200	1070	1	-50	-50	.66
2750II I1820 1 8	800 3900	11	-10	-1	. 28	1760	770	- 1 1 -	~50	-50	52
275011 11821 3 7		12	-10	-1	46	1330	960	1	. 50	-50	. 98
275011 11822 3 7		14	~ t 0	-1	51	1750	760	1	~50	-50	- 98
275011 11823 3 7		17	-10	-1	51	2100	1100	- i i −	-50	-50	110
275011 11824 3 7		7	10	-1	27	58	200	2	76	-50	62
275011 11825 3 7		18	-10	-1	50	1340	1100	1	-50	-50	110
275011 11826 3 7		8	-10	-1		7	330	1	96	-50	88
275011 11827 3 8		17	13	-1	56	. 16	390	3	210	-50	94
270011 11627 3 6	500 8100	. 11	11	1	36	10	600	3	110	-50	76
275011 11828 3 8				-1	23	76	130	1	50	-50	-40
27501 11829 1 3			-10			2080	250	1	-50	-50	-40
27491 11830 1 4		8	-10	-1		2080	280	1	~50	-50	40
27491 11831 1 4	and the second second second second second second second second second second second second second second second		-10	-1			and the second second		-50	-50	44
27491 11832 1 4		14	-10	-1	31	06	420	1 2	110	64	156
	500 18000	9	-10	-1		2600	210	1.1.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2. A	
275011 11834 3 1	5400 1300	. 9	10	-1	38	72	260	5	160	260	- 68
275011 11835 3 1	5200 1900	- 6	-10	-1	25		100	2	96	100	41
275011 11836 3 1	5600 2400	11	12	1	41	11	280	3	150	100	52
275011 11837 3 1	5700 3800	11	10	\$	45	13	240	15	170	260	. 78
275011 11838 3 1	5100 2300	9	-10	i	46	. 12	220	2	110	120	.48
275011 11839 3 1	6200 4500	9	-10	-1	45	12	160	3	160	110	56
275011 11840 3 1	6200 4500	. 9	-10	-1	45	11	160	3	150	96	- 60
275011 11841 3 1	5000 3200	59	10	-1	57	31	70	4	140	170	84
275011 11842 3 1	5900 4800	15	13	-1	68	17	280	4	180	64	48
275011 11843 3 1	6200 5200	13	10	-1	60	16	270	4	110	60	110
275011 11844 3 1		10	10	-1		17	160	. 2	280	62	66
275011 11845 3 1		12	13	-1	61	15	180	2	270	76	44
275011 11846 3 1		7	-10	-1	47	10	160	2	190	-50	52
275011 11847 3 1	2400 6200	5	-10		28		120	2	200	-50	52
2/3011 11847 3 1	6400 6200 ···	- 3	-10	-1	42	11	130	2	230	76	48
2750II 11848 3 1	6300 6300		-10	-1	60	15	170	3	76	68	56
275011 11849 3 1	6600 6400	11		-1	52	13	400	3	140	92	56
275011 11850 3 1		8	-10				160	2	170	60	66
275011 11851 3 1		10	-10	-1	57	14			180		66
275011 11852 3 1		10	-10	-1	48	12	240	2		120	
275011 11853 3 1	6700 6800	14	10	-1	66	18	180	2	110	-50	.110
275011 11854 3 1	7400 6600	12	10	-1	64	18	180		~50	-50	56
275011 11855 3 1	6500 6600	5	-10	-1	29	-7	110	1	-50	-50	60
275011 11856 3 1	4600 4400 -	7	-10	-1	31	11	80	4	~50	60	110
275011 11857 3 1	4200 4500	5	-10	-1	19	6	100	4	-50	120	68
275011 11858 3 1	4000 4600	12	-10	-1	44	18	200	. 7	160	140	220
275011 11859 3 1	3900 4900	8	10	-1	36	14.	130	4	76	120	68
275011 11860 3 1	3900 4900	<u> </u>	-10	1	38	16	170	3	66	96	72
275011 11861 3 1		11	-10	1	49	15	160	٦	140	92	60
275011 11862 3 1		14	-10	-1	55	17	170	2	160	110	56
Lithology (L) C		7.4									
	U/MAFICS	7.1 TM	ESTONE	. 7	z-g⊨ni	MENTR	4-	PER. PI	IYL ÉT	TE	
	COLUMP 10-D	.c. (.11)					•				
5-SCHISTS		NETER	T10N	- h-	5 MOT		760-				
MINUS figure ind	icate HELUW	ULIEU	TTOM SL	jo V		FINAL I	1.Ľ <i>V</i> +				1.1
lime taken (Minu	tes) 1 39							1.1	. 1	•	
MINUS figure ind Time taken (Minu	icate HELUW tes) i 39	UD IDU		je v	. 1401	F10471L 1			.'	•	

REIRIEVED FILE MONDER	1 37										
*8.No. L E	N C	ц [.] .	РЬ	Ag	Zn	NI	Mn	As			Ho
275011 11863 3 15100	5900	7	-10	-1	39	12	240	2	75	70	
275011 11864 3 15200	5900	14	11	-1	61	16	150	2	150	50	48
275011 11945 3 15500	6500	ទ	-10	-1	23	5	60	1	65	-50	52
275011 11866 3 15300	6600	13	~10	-1	60	16	170	. 4	110 -	-50	68
275011 11867 3 15600	7100	14 .	-10	-1	69	20	240	3	100	85	82
273011 11807 3 13800	5000	3	-10	-1	14	3	30	3	-50	320	82
275011 11868 3 14400	5200	4	-10	- <u>1</u>	24	6	50	4		110	82
275011 11869 3 14300	5900			-1	20	30	160		100		192
275011 11870 3 13600		8	-10				110	4	100	500	832
275011 11871 3 13300		10	-10	1	42	18			65	260	180
275011 11872 3 12400		12	-10	~1	43	43	280	4		170	272
275011 11873 3 12200	6800	11	-10	-1	27	156	410	· 2·	92		
275011 11874 3 12300	6900	9	-10	-1	48	12	150	2	92	170	44
275011 11875 3 16200	8800	11	10	-1 :		3480	900	3	55	50	118
275011 11876 3 16200	8700	9	-10	~1	49	13	150	・ま・	120	70	40
275011 11877 3 12400	7400	11	12	1	49	151	200	4 '	69	120	72
275011 11878 3 12700		9.	-10	-1	42	149	90	4	78	70	40
275011 11879 3 13700		3	-10	-1	39	5	.70	3	69	100	48
275011 11880 3 13700		ă.	-10	- i **	39	9	110	2	120	-50	52
			-10	-1	39	11	330	3	150	90	100
275011 11881 3 14000		12					140	3	170	90	60
275011 11882 3 15300		10	-10	-1	51	12			78	120	88
275011 11883 3 13800		11	13	-1	49	.11	400	4			
275011 11884 3 14700	7400	20	13	-1 -	64	15	520	3	75		3600
275011 11885 3 15800		10	-10	-1	48	10	160	3	92	-50	84
275011 11886 3 16800	8800	10	-10	-1	58	10	190	2.	110		40
275011 11887 3 15700		5	-10	-1	35	7	120	·2 ·	90	50	88
275011 11888 3 14300		15	13	-1	46	12	390	5	150	70	68
275011 11887 3 14100	the second second second second second second second second second second second second second second second se	9	-10	-1	43	10	160	3	180	60	92
275011 11890 3 16400		9	10	-1	52	10	200	3	170	80	94
275011 11870 3 16400		6	-10	-1	31	7	130	3	170	50	-40
		12	10	-1	65	13	260	3	180	70	-40
275011 11892 3 16600					58	16	240	3	140	50	104
275011 11893 3 16700		13	11	-1					130	-50	89
275011 11894 3 17100	9300	14	11	-1	76	1 State 1	340	3			-40
275011 11895 3 17200		14	12	-1	72		310	3	120	70	10 A 40
275011 11896 3 17400	9600	10	10	-1	49	14	140	2	92	-50	40
275011 11897 3 17500	9500	14	11	-1	76	16	300	- t	170	55	-40
2750II I1898 1 11700	2800	14	-10	-1	29	2740 🖉	250	3	100	150	64
275011 11899 1 11800	2500	13	~10	-1	49	1070	700	1	55	130	68
275011 11900 1 11800	2500	14	-10	1	55	1250 i	040	3	69	150	68
2850IV I1901 3 5500		15	10	-1	35	12	360	4	140	140	-40
28501V 11902 3 5100	-	16	10	-1	45		400	5	170	160	-40
285017 11903 3 4900		16	10	-1	39	11	300	5	130	160	-40
						5	200	3	130	60	-40
2850IV 11904 3 5100	13500	6	10	1	20						
28501V 11905 3 4800		11	-10	~1	29	8	160	4	110	160	-40
28501V 11906 3 3000		10	11	-1	14	4	170	5	150	200	-40
28501V 11907 3 3500	11600	9	-10	1	25	7	180	1	100	110	-40
	11700	4	-10	-1	13		290	5	65	55	-40
28501V 11909 3 3100	12300	5	~10	-1 .	16	4	320	4	100	50	110
2850IV 11910 3 3200	12400	8	10	-1	27	8	180	5	120	~50	-40
28501V 11911 3 1700	13500	5	10	-1	12		210	5	110	50	-40
2850IV 11912 3 1200	12800	4	-10	-1	9	3	140	3	85	~50	-40
	· · · · · ·	т			,	- -					~~~
Lithology (L) Codes		 	DIDNE	.,		MENTS		നം ലം		r E	$\epsilon = -1$
0-GRANITE 1-U/MAN	-108 2-1	L 1 19E	STONE	3-4	icn1	1121412	4-12	. 	11LL I		. · ·
5-SCHISTS										:	
MINUS figure indicate		TECT	ION an	id () N	10T -	ANALYZ	ED.		•	·	
Time taken (Minutes)	: 41										

File Name : DATAPALWAN

RETRIEVED File Number : 37

DATE : 25JUNE84

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Time taken (Minutes) # 1

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1-U/MAFICE 2-LIMESTONE 3-SEDIMENTS 4-PEB.PHYLLITE 0-GRANITE 5-8CH18T8 MINUS Figure indicate RELOW DETECTION and O NOT ANALYZED.

		1.1												
	*8.No. L	े E	efe N - un	նս	Pb	Ag	Zn	Ni	Mn	A:				
•	28501V 11913 3	5300	12200	12	13	-1	23	. 5	360	3	130	55	- 84	
	2850IV 11914 3	5600	12100	16	15	-1	39	9	200	5		180	48	
	28501V 11815 3	5500	11900	14	12	-1	26	7	250	5	130	100	52	
	2850IV 11916 3	5800	11800	13	10	1	28	. 7	210	6	140	60	-40	
	2850IV 11917 3	5000	12900	10	10	÷-1	26	7	230	4	100		-40	
	2850IV 11918 3	4400	13000	5	-10	-1	26	8	380	2	92		~40	
	2850IV 11919 3	4800	14400	25	15	1	49	.12	640	5	180	220	-40	
	28501V 11920 3		14400	25	15	1	44	12	810	5	150	160	-40	
	2850IV 11921 3		14400	10	12	-1	19	7	330	5	110	220	-40	
	2850IV 11922 3		13600	1 7	-10	-1	21 .	6	150	3	130	110	-40	
		3700	13500	8	-10	-1	29	7	280	2	92	70	40.	
	2750I 11924 3	21100	13400	17	11	1	41	12	470	5	170	350	82	
	27501 11925 3	24100	12800	13	10	-1	63	12	650	11	~50	140	40	
		25200	13100	6	-10	-1	- 33 -	10	110	4	50	220	-40	
	27501 11927 3	25100	13000	11	10	-1	39	10	440	- - 5	60	240	40	,
	27501 11928 3	24900	12600	14	-10	1	42	12	400	:4	9 0 -	190	-40	
	27501 11929 3		12600	. 6	-10	1	19	5	150	5	90	280	-40	
		100	16500	-2	-10	1	14	3	30	3	-50	-50	-40	
	28501V 11931 3	1300	12700	д	14	-1	12	4	280	· 6	110	200	-40	
		1000	12300	6	16	-1	12	3	340	- 4 .	100	100	40	
	20501V 11933 3	800	12200	4	13	1	14	2	180	7	130	330	: 94	÷
	2850IV 11934 3	700	12300	5	-10	1	21	7	190	. 4	92	180	72	
	28501V 11935 3	400	12000	4	11	-1	9	2	120	7	120	280	44	
	2850IV 11936 3		11900	-2	-10	1	14	3	30	2	-50	-50	-40	·
	2850IV 11937 3		14100	7	-10	1	23	6	150	. 4	100	110	-40	
	28501V 11938 3		15600	9	13	1	18	4	280	5	140	330	-40	
	2850IV 11939 3	2100	12300	9	12	-1	18	4	220	4	150	250	-40	
	2850IV 11940 3		12300	3	-10	-1	14	3	110	1 2 1	74	160	-40	
	2850IV 11941 3		14200	4	-10	-1	16	4	140	2	67	320	72	
	2850IV 11942 3		14900	20	21	-1	37	11	480	6	210	120	~40	
	28501V 11943 3		18000	20	21	-1	35	9	440	6	240	120	-40	
	28501V 11944 3		17700	9	13	-1	35	5	150	· 1	160	-50	-40	
	28501V 11945 3		17400	13	12	i	25	6	260	4	180	120	48	
	2850111 119465			9	10	î	23	9	220	. 8	140	140	40	
	Lithology (L)					-								
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File Name : DATAPALWAN RETRIEVED File Number : 38

DATE : 25JUNE86

5-METAMORPHICE MINUS figure indicate BELOW DETECTION and 0 NOT ANALYZED. Time taken (Minutes) 1 2

			•			1.1.1.1	· .					
*8•No•	LE	N - E	Cu.	Ag	Zn	Ni	Mn	As	. 8	3b Hg		1.2.1
V27491V+0405	0 18100	11500	_ 44	-1	රාද්	2500	1800	·•• 1	-50	110	Q.	-0-
27491V 0406	0 18100	11500	^{2D} 15	1	- 58	2930	1260	1	~50	74	Ú U	0
V27491V+0407	0 17300		36	1	54	2600	1580	·1	-50	47	Ū,	Ŭ.
-27491V-0408	0 17300	11400	46	-1	75	480	3300	1	-50	46	0	0
27491V+0409	0 17000	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	17	-1	48	1510	1370	1	-50	50	$\mathbf{O}(\mathcal{A})$	~ 0.5
3274910-0410	0 16100		15	1	75	5000	2800	·1	50	83	Ο.	0
127491V 0411	0 16200		22	-1		5000		1	-50		Ó.	ia.
2749100412	3 18000	1	22	- 1	37			1	-50	40	0	0
N27491V00413	4 17900		50	-1	71	1	2000	2	-50	52	0	0
J2749IV-0414	4 17300		64	1.		3700		ī	50	78	0	0
and the second second second second second second second second second second second second second second second	0 17100		112	1		3830		-i	50	52	- Ö	0
327491V-0415		1. C.		1		7000		1	-50	120	ō.	. Õ
327491V=0416	0 17200	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	69 00				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-1	-50	40.	0	0
1274919-0417	0 17100		87	-1	46	1280		-		-40		-0.
J27491V+0418	0 17000	1 A A A A A A A A A A A A A A A A A A A	100	-1	59		2250	-1	50	• -	0	
274910-0419	0 17100	12600	>D. 99	1		1000		-1	-50	40	0	- O·
v27491V+0420	0 17100		>D ₁₀₂		45		1370	1	-50	-40	0 ·	. 0
12749IV+0421			156	1	.51		1560	- 1	50	64	<u>0</u> .	0.
J27491V-0422		13100	97			1200		1	50		0.00	0
27491V00423	2 18000		55	-1	76		1800	2	220	120	0	0
427491V60424	3 18000	10300	50	-i	67	9500	1730	1	50	240	0	· O
J27491V-0425	2 17300	10800	57	-1	80	360	1550	2	110	120	.0.	0
127491Va0426	4 18300	11100	37	-1	66	500	800	: 1	~50	51	0	Ŭ
27491Va0427	5 18200	11000	42	-1.	62	2000	1700	1	~50	69	0	0.1
12749IV00428	2 19000	10200	61	-1	61	720	1300	1	-50	360	0.0	0
J27491V00429	2 19900	9900	40	1	75	470	910	1	50	40	0.	0
J2749IV00430	2 20800		62	1	74	200	1360	2	3001	2300	0	0
27491V 0431	2 20700		33		53	450	710	1	140	120	ο	0
\$27491V+0432	2 20100		57	1	68	220	99ō	2	180	2500	0	0
127491V00433	2 18500		80	-1	95		1360	1	50	340	0	Ö
27491000434	2 19200		70	- i	86		1170	.1	320	480	0	0
J27491V0435	2 18800		71	1	92		1470	ī	-50	260	0	ō.
J27491V 0436	4 20700		30	~1	56		1140	-1	-50	46	i o -	ò
V27491V 0437	2 18500	· · ·	83	-1	118		1620	1		4500	Ő.	0
42749IV.0438	0 20800		19	-1		5000		1	-50	130	0	ò
12749IV-0439	0 20700	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_ 17	-1		5000		-1	-50	100	o	0
and the second second second second second second second second second second second second second second second	0 20700		>D 16	-1		2860		1	-50	-40	. O	ŏ
√27491V•0440	0 20000		37	-, -1		5000		1	-50	160	Õ.	Ö.
32749IV-0441				-1 -1		1240	850	2	-50			
2750111 0442			24					1		180	0	0
\$27491V°0443	0 19500		.42	-1	66		2000		-50	170	0	0
127491V°0444	0 14400		37	-1	81	5000	2500	. 1	~50 50	57	0 A	0
12749IV 0445	0 15300		81	-1	87	6000		i	-50	80	0	0
\$2749IV.0446	0 15200	1 A	16	1		5600		-1	50	48	0	0
V32491A00442	0 15400	-	12	1			1600	1	50	81	·0	0
\$27491V0044B	0 15600		25	1		6000		-1	~50	68	0	` 4
\27491V+0449	0 14600		16	-1		5500		-1	-50	- 99	0	0
J2749IV+0450	0 14500		25	·- 1	81	5000	250°	-1	-50	65	Q	0
\2749IV=0451	0 15500	13000	47	-1		2000		1	-50	46	0	0
√2749IV+0452	0 15700	13700	24	-1	68	2300	1490	-1	-50	52	0	0
N27491V+0453	0:16600	14900	46	-1	35	860	680	\$	-50	150	0	0
27:91V+0454	0-17800	15100	88	-1	48	990	1370	-1	$\neg 50$	52	0	0
Lithology (
O-HARZBURGIT			2-MP	BASAL	T :	ร 1 ธา	ILTSTON	E 4-9	5 S M	IINE FM.		
5-METAMORPHI					_				· · ·	,		
MINHS figure		P REL NW	DETEC	TTON	and C	NOT	ANAL Y7	ED-				

File Name i DAT2PALWAN RETRIEVED File Number i 1

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0 25100 1700

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MINUS figure indicate BELOW DETECTION and O NOT ANALYZED.

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2-MP BASALT

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27491V 0496 0 25100 1700 27491V 0497 0 25100 2700

-27491V-0892 0 22200 11400 -27491V-0893 0 22400 10700

Lithology (L) Codes are : O-HARZBURGITE 1-SV GABBRO

Time taken (Minutes) : 3

12749IV-0498

V27491V-0499

~2749IV-0500

127491V+0890

427491V-0891

5-METAMORPHICS

*S.No.	510 L	. E - 1	N	Сu	Ag	211	Ni	. Mn	As	s : 9		Hg
127491V°04	55 0	17800	15000	36	1	58		1570	1	-50	50.	
J27491V-04	56 0	17400	17000	74	1	38		1050	1	-50	-40	
42750111-0	457 0	20600	1900	10	1	-78	3500		1	-50		
A 27491V:04		16300	18300	20	1 .	63	1700	2000	1	-50	- 40	
2750111∘0	459 0	20400	1800 _ D	ដ		51	1200	1060	- 1	-50	-4ŭ	
12750111-0	1460 Q	20400	1800 - 0	5.	·\$		1100		~1	-50	-40	
274911004	61. 4	22700		47.	·1	59		2220	1	24002		
J2749IV004	62 2	16900	7500	59	1	79	800	1650	1	.380	660	
1 275011100	463 0	20600	2200	4	1	56	1800		1	50	.40	
J2749IV004	64 2	17000		28	1	43	760	1430	- 2		2500	
v27491V004		22000	· · · · · · · · · · · · · · · · · · ·	34	1	45	4QO:	68 0	1	200		· · · · ·
12749 IV. 04	66 4	21900	3000	26	1	36	300	770	1	70	490	
127491004		21800		59	-1	14		2900	2	58507		•
J2749IV.04	68 2	21700	2700	- 48	-1	81	100	920	2	29201		17.5
J27491V004	69 2	21700	3000	- 59	1	86	1000	1140	i		8200	· •
2749IV004	70 3	23300		36	-1 - 1 -	47	710	800	. 1		6500	
1274910004	71 4	23400	1000	24	. - 1	42		1280	1		12000	
127491V004	72 4	23600	1700		. -1 .	47	1390	-	<u>, 1</u>		3200	
127491V+D4		21500		61	·1	89		1030	í . i		1500	
1274910004	74 5	21600		34	· -1.	54	400	790	1	90	450	$\mathcal{T}_{\mathcal{T}}_{\mathcal{T}_{\mathcal{T}_{\mathcal{T}_{\mathcal{T}}_{\mathcal{T}_{\mathcal{T}_{\mathcal{T}}_{\mathcal{T}_{\mathcal{T}_{\mathcal{T}}_{\mathcal{T}_{\mathcal{T}_{\mathcal{T}}_{\mathcal{T}_{\mathcal{T}_{\mathcal{T}}_{\mathcal{T}_{\mathcal{T}}_{\mathcal{T}_{\mathcal{T}}}}}}}}}}$
127491VoD4	75 4	23700	1700	36	 ∔	54	1080	720	1	\$20	670	
127491V=04	76 3	23400	900	38	·1	58	570	1310	1	12408		
427.491V+D4	77 5	21000	3800	35	1	53	450	760	3.	110	- 170	· · ·
4274914-04	78 3	20600	4300	33	1	47	380	1050	1	180	180	
≥27491V₀D4	79 2	20500		71	1	107	120	850	- 2	220	280	
v27491V004	80 2	20500	4200 -0	67	1	101	100	770	· 1	240	220	
A27491V004	81 2	19800	4100	63	- 1	89		1240	1 -	: 70	280	
274910004	82 2	19600	3700	74	. • •1	104	100	1000	-1	-50	340	. 1
127491V004	83 2	19500	3700	65	-1	111	130		. 1	.220	270	. *
12749IV-04	84 5	19500	5700	56	. ~1	63	540	800	1	-50	-40	
J27491V(04	85 0	19900	6900	52	. -1	- 46		1350	. 1		9800	
-2749IV-04	86 5	19400	5700	56	ing , , 1 →	- 72		1150	2	280	590	
>27491V+04	87 1	22700	5700	46		76	1000		1	-50	120	•
327491Vo04	88 0	20000	7500	- 32	-1	43	-360	650	i		3600	
- 274917004	89 1	20700	8300	-27	-1	- 38	170	600	۲ – ۰	110	°83	÷.
127491% 04	90.1	21300	7000	35	-1	45	150	810-	- 1	-70		
127491V+D4	91 1	21300	6300	40 j	. 1	35		1500	1	70		
427491V004	92 1	21400		27	1	40	200	750		- 110	59	
J27491V004	93 i	21300	5800	54	_ ~1 '	- 46		770	1	- 240		
>27491VoD4		22200		25	- ~ -1 .	79			·1	50	180	6 - 1 - 1 1
127491Vo04	95 0	22300	5400	52	-1	71		1070	1		3200	
1170010.00	N	06100	1700	20		80	940	1000	2	Q ()	4800	

File Name : DAT2PALWAN RETRIEVED File Number : 2

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KEIKTEAED LITE WMWDEL 1 2	WHIE I SJULYOD
¥S.No. L E N Cu /	Ag Zn Ni Mn As Sb Hg
	-1 86 5000 1330 -1 -50 80 0 0
	-1 65 4500 1790 -1 -50 110 0 0
• • • • • • • • • • • • • • • • • • • •	-1 92 9900 2890 -1 -50 130 0 0
	-1 101 8000 1470 -1 -50 140 0 0
	-1 121 7800 1600 -1 -50 150 0 0
	1 70 4800 1650 -1 -50 140 0 0
	-1 64 3700 1900 -1 -50 120 0 0
	-1 96 7900 1900 -1 -50 130 0 0
	-1 71 7900 2150 -1 -50 230 0 0
	-1 22011400 4190 1 -50 230 0 0
그는 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같	
	-1 134 8200 1790 -1 -50 100 0 0
	-1 211 9100 4200 1 -50 150 0 0
	-1 120 5000 1800 -1 -50 91 0 0
	-1 96 8600 1550 -1 -50 230 0 0
127491V∘03579 0 19500 13400 26 ·	-1 33 4900 2900 1 -50 210 0 0
	-1 71 4700 1780 -1 -50 170 0 0
	-1 129 8500 2600 1 ~50 140 0 0
	-1 178 7700 2500 1 -50 93 0 0
	-1 165 B100 2930 1 -50 170 0 0
	-1 143 7400 2180 1 -50 120 0 0
	-1 145 8000 2250 1 -50 110 0 0
	-1 56 2500 860 -1 -50 46 0 0
↓27491V+D3587_0_20400_15200 32	-1 180 7400 3800 1 -50 120 0 0
V27491V03588 0 20800 15800 34	-1 176 6500 4700 1 -50 120 0 0
427491V,03589 0 20300 15400 34 -	-1 194 5600 3100 , 2 -50 120 0 0
127491V-03590 0 20100 15400 22	-1 153 9500 2310 1 -50 150 0 0
427491V-03591 0 19800 15600 45	-1 149 8000 1570 1 -50 110 0 0
27491003592 0 19700 15500 78 .	-1 116 5500 2280 -1 -50 110 0 0
27491V-03593 0 20000 16300 24 -	-1 192 6000 3290 1 ~50 150 0 0
27491V-03594 0 19600 16300 33 -	-1 107 5000 1490 1 -50 77 0 0
127491V×03595 0 19600 16800 22 -	-1 139 5800 1700 150 80 0 0
N27491V+03596 0 19500 16800 34 -	-1 113 4400 1770 1 -50 69 0 0
*27491V03597 0 19300 17100 156 -	-1 169 3600 1900 1 -50 110 0 0
127491V-03598 0 19500 17200 23 ·	-1 102 5200 1510 -1 -50 74 0 0
	-1 176 3600 2150 1 -50 110 0 0
	-1 250 4200 4500 2 -50 66 0 0
and the second second second second second second second second second second second second second second second	-1 270 8500 5020 1 -50 110 0 0
127491V-03779 0 18800 17500 196 -	-1 157 3000 1240 1 -50 66 0 0
	1 153 3100 1750 1 -50 96 0 0
	1 176 3400 1530 1 -50 90 0 0
[↓] 27491V 03782 0 19100 15300 9 -	그는 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같
	-1 83 2800 2000 -1 -50 140 0 0 -1 152 9100 2900 -1 -50 100 0 0
13 - 174410003787 0 19800 19700 13 - 13 - 1274910 03787 0 19800 18000 28 -	
Lithology (L) Codes are :	-1 128 5400 1850 -1 -50 94 0 0
	GALT 3-1 SILISTONE 4-S 8 MINE FM.
5-METAMORPHICS	MLI OTI GILIBIUME 478 8 MIME PM.
MINUS Figure indicate BELOW DEFECTIO	NY CITLY 17 19121 - 19141.74232

MINUS figure indicate BELOW DEFECTION and O NOT ANALYZED. Time taken (Minutes) : 4

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DATE : 3 july86

, ∦S ,No, () L, È , N, , Cu Ag	
³ 27491V@D3788_0_19800_18900391	
↓27491V+03789 0 18800 15100 82 -1	
1 27491V=03790 0 18600 14500 70 -1	
→27491V+03791 0 20300 17000 25 -1	174 5500 2300 1 -50 120 0 0
127491V-03792 0 20300 17400 18 -1	116 5400 1480 -1 -50 99 0 0
\27491V*03793 0 21200 17200 25 -1	168 7200 3900 -1 -50 95 0 0
≥ 27491V-03794 0 21800 17100 26 -1	164 5700 1190 -1 -50 87 0 0
- 2749IV.03795 1 23400 10400 79 -1	36 36 370 2 -50 65 0 0
427491V-03796 1 23700 10600 120 -1	49 120 900 1 -50 82 0 0
27491003797 1 23600 11600 149 -1	57 140 700 4 -50 91 0 0
\27491V0379B 1 24600 11300 61 -1	38 70 660 1 -50 69 0 0
27491V03799 1 24300 11800 98 -1	52 80 1020 2 -50 87 0 0
27491V003800 1 24300 11800 ^{>U} 79 -1	50 80 1220 1 -50 79 0 0
J2749IV004001 1 24100 11700 163 -1	49 210 510 -1 -50 43 0 0
\$27491V. D4002 1 23900 12200 290 -1	65 510 740 1 -50 45 0 0
√27491V∞04003 1 23700 12600 125 -1	59 2300 970 -1 -50 96 0 0
V27491V+04004 1 23800 12600 630 -1	50 70 1300 2 -50 78 0 0
12749IV. D4005 0 26700 13800 10 -1	63 4600 2190 -1 -50 -58 0. 0
127491V 04006 0 25800 14100 13 -1	
127491V-04007 0 25500 14300 10 -1	54 3700 1410 -1 -50 58 0 0
27491V·04008 0 25500 14500 11 -1	
V27491V-04009 0 25700 14400 9 -1	
12749IV-D4351 0 24800 14800 12 -1	
27491V=04352 0 25000 14900 11 -1	
12 -1 ×27491V •04353 0 24800 15200 12 -1	
27491V 04354 0 24900 15600 10 -1	
127491V-04355 0 24700 15500 15 -1	
A27491V+04356 0 24300 15800 14 -1	
→27491V+04357 0 24400 15900 13 -1	
2749IV-04358 0 24300 16200 17 -1	
4274914-04359 0 24400 16300 _ 15 -1	
127491V004360 0 24400 16300 D 16 -1	
127491V=04361 0 24500 16300 14 -1	
¹ 27491V=04362 0 24300 16700 18 -1	
27491V-B4363 0 24600 16900 13 -1	
√27491V904364 0 24500 17000 16 -1	
27491904366 0 23800 17400 18 -1	
227491V-04367 0 23900 17500 16 -1	
327491V+04368 0 24600 14700 141	
4274919-04369 0 26100 15400 14 -1	
-274919-04370 0 25900 15800 11 -1	
127491V-04371 0 23400 14200 17 -1	
³ 27491V 04373 0 24500 13300 14 -1	
27491V 04374 0 23500 13400 14 −1	
127491V-04375 0 23500 13400 D 10 -1	
274919-04376 = 23400 = 13500 = 19 = -1	
A 27491V 04378 0 23400 13500 19 -1	
- 27491V 04377 0 25700 4400 8 -1	
	0712001100 1 - 00 220 0 0
Lithology (L) Codes are : 0-HARZEURGITE 1-SV GABERD 2-MP BASA	LT 3-T SILTSTONE 4-S S MINE FM.
5-METAMORPHICS MINUS figure indicate BELOW DEFECTION	Land O MOT ANALY7ED
Time taken (Minutes) : 6	1 FILTE (* 18F2) 5208535 7 F F 5
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KS.No. L. E h		Zn Ni Mo		Sb Hg		
√27491V+04379 0 25800 540	10 <u>4</u> -1	44 1700 1050		50 146	0	0
127491V-043B0 0 25800 540	0 3 -1	33 1000 - 920		50 105	0	0
~2750111+043811 26600 240	-1 is or	79 2400 2040		50 81	Q ₁	0
V2750111*B43821 26000 210	0 13 -1	56 2600 870	-1	50 81	Q.	0
v2750111×043830 26100 250	io 15 −1°	58 2800 1180	-1 -5	50 54	0	0
27501114043840 25800 260	0 21 -1	74 3500 1000	-1	50 51	0	0
V2750111.043850 25700 240		62 3300 1200	1	50 82	0	0
V2750111-043860 25300 240		53 2500 1900	1 1	50 179	Ō	Ü
V2750111-043870 25100 250		83 4400 2160	∴ 1 E	50 49	0	0
X2750111, 043880 24700 270		56 2500 1530	1!	50 56 -	Ò	- O
V2750111.043890 24400 270		68 3700 1400	1 1	35 120	Ŭ	0
v2750111.043900 24400 260	• • •	66 2800 1180		50 77	0	0
N2750111-043910 24200 270		79 4800 1430		30 70	0	0
J2750111-043920 24000 280		66 3400 1100		50 91	ò	Ō
		51 3000 1430		50 40	ō	ō
v2750111.043930 26000 230		56 3600 1770		50 73	ŏ.	õ
v2750111.043940 25300 170		49 3100 1490		30 65	ŏ	Ö.
v2750111.043950 25300 160			4.3	30 105	0	ŏ
V2750111/043960 24800 150		48 2100 1120		50 79	õ	ŏ
v 2750111.043970 24400 170		49 3700 1300		1	- Q	ŏ
V2750111.043980 24000 170		49 3400 1340		30 67		ŏ
v2750111.043990 23900 130		60 3900 1560		50 94	0	
J27501110044000 23900 130	$10^{-1} = 12^{-1}$	54 4000 1560		50 71	0	0
V27501110044010 24100 130		50 1200 470		50 58	0	0
v2750111.044020 24600 160		56 4200 1760		50 89	0	0
v2750111.044030 24300 290	16 -1	50 1800 1200		50 88	0	0
V2750III, D44040 26800 600) 10 -1	49 2600 1060		50 150	0	0
J2750111 044050 25300 600		70 5200 2520	-1 -5	50 73	0	0
√2750111°044060 25700 700	> 21 -1	86 5800 3400	1 -!	50 120	Ο.	0
v2750111.044070 25700 800) <u>14</u> – i	57 3900 2600	`-1 — 	50 120	0	0
v2750111×044080 25200 300) 16 -1	68 5000 2900	1!	50 160	Q i	0
12750111° 044090 25400 BOO) 7 -1	38 2700 1890	-1 -!	50 70	0	- Q
V2750111-044100 25300 700) 15 -1	66 4800 1700	1	50 160	0	0
27491V004411 0 24900 920		55 2000 2510	-1 -!	50 170	0	0
\$27491VoD4412 1 24900 960		38 170 1390	-1	50 100	0	0
⁴ 27491V° 04413 0 25700 600		54 2000 2020	· 1!	50 240	0	0
127491V+04414 0 24800 610		43 1500 2490	−1 –	50 210	0	0
127491V-04415 0 24800 620		58 1500 1700		50 240	Ō ·	0
127491Vo04421 0 18200 680		59 600 1270		75 140	ō	Ö
\$27491V004422 0 18700 670		59 2800 1400		30 50	0	0
4274914004423 0 17100 640		53 780 2280		50 480	õ	ò
27491V 04424 0 17100 620		83 4100 3000		50 280	ŏ	0
27491V004425 0 17200 620		59 2400 2230		30 79	ŏ	ŏ
27491V 04426 2 17400 820		69 270 2140		50 270	ŏ	õ
27491V 04428 2 17400 520 27491V 04427 2 16900 860		59 80 2700		35 130	õ	ŏ
		56 220 1750		10 210 ⁻	ŏ :	ŏ
27491V=04428 4 16600 860						
27491V004429 4 16300 670		68 520 1930		55 200 ···	0	· O ·
\27491V004435 2 15800 680		68 660 2110		50 860	0	0
27491V 04436 0 15000 670		78 1100 2100		50 89	0 A	0
274910+04437 0 13900 640		64 860 2230		50 53	0	0.
¹ 27491V004438 3 14900 680		67 700 2480	.2 (75 310	0	Ó.
Lithology (L) Codes are			· · · · · · · · ·			
O-HARZEURGITE 1-SV GABERD 2-MP BASALT 3-1 SILISIONE 4-S S MINE FM.						
5-METAMORPHICS						
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*8.No.	L.	E	N N		Cu	1	Ag	Zn	Ni		As	5 . E	Sb Hg		· .
N27491V+05601	Ō	24300	4000		10		-1	99	4600	4400	1	110	220	Ο.	Û.
127491905602	Ů	23800	3800		16		-1	48	2500	1700	· …1	-50	370	Ó Ó	0
127491V/05603	0	23800	3900		20		~ i)	51	1900	1680	-1	-50	220	Ó	0
V2749IV+05604	Ŭ	23200	4000	÷	14	•	-1.	48	2500	1200	1	-50	370	Ó.	0
1274919-05605	0	23200	4200		23	. •	-1	45	1100	1140	1	-50	190	0	. • O
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Appendix 9-3 Analytical Data of Stream Sediment Samples (III) (South-Western Palawan)

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