



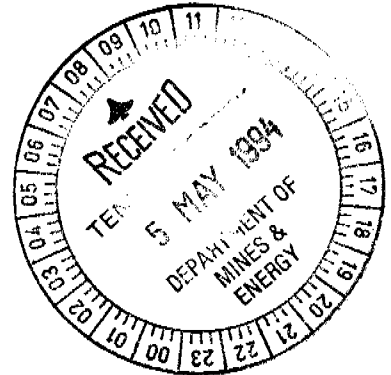
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ANNUAL REPORT

FOR EXPLORATION LICENCE 6795

FOR THE PERIOD 5/4/93 TO 4/4/94

TENNANT CREEK DISTRICT, NORTHERN TERRITORY

WREN PROSPECT

TENNANT CREEK 1:250,000 SHEET SE 53-14

VOLUME 1 OF 1

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DATE: MAY 1994

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Vol 1 of 1

CONTENTS

	PAGE
LIST OF FIGURES	
LIST OF TABLES	
LIST OF PLANS	
LIST OF APPENDICES	
1. SUMMARY	1
2. INTRODUCTION	2
2.1 Location and Access	2
2.2 Climate and Physiography	2
2.3 Tenure	2
2.4 Previous Exploration	2
3. EXPLORATION UNDERTAKEN DURING THE PERIOD 5/4/93 TO 4/4/94	2
4. EXPLORATION EXPENDITURE FOR THE PERIOD 5/4/93 TO 4/4/94	3
5. PROPOSED EXPLORATION PROGRAMME FOR THE PERIOD 5/4/94 TO 4/4/95	3
6. PROPOSED EXPLORATION EXPENDITURE FOR THE PERIOD 5/4/94 TO 4/4/95	4
7. CONCLUSIONS	4
COMMODITIES: Gold	

LIST OF FIGURES

<u>Fig. No.</u>	<u>Title</u>	
1	EL 6795 - Wren Location Plan	1:250,000

LIST OF TABLES

<u>Table No.</u>	<u>Title</u>	
1	Exploration Expenditure for the Period 5/4/93 to 4/4/94	
2	Proposed Exploration Expenditure for the Period 5/4/94 to 4/4/95	

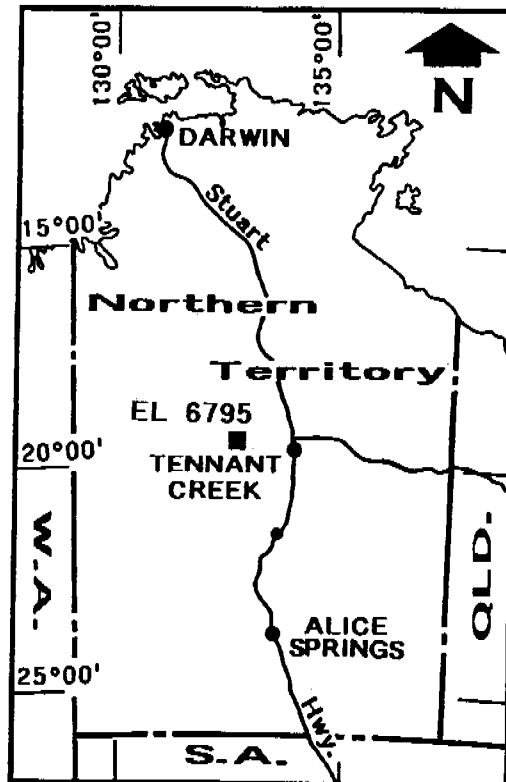
LIST OF PLANS

<u>Plan No.</u>	<u>Title</u>	<u>Scale</u>
1	EL 6795 - Wren Bedrock Vacuum Drilling Drillhole Location	1:10,000
2	EL 6795 - Wren Bedrock Vacuum Drilling Lithologies	1:10,000
3	EL 6795 - Wren Bedrock Vacuum Drilling Sample Number Location	1:10,000
4	EL 6795 - Wren Bedrock Vacuum Drilling - Au (ppb)	1:10,000
5	EL 6795 - Wren Bedrock Vacuum Drilling - Cu (ppm)	1:10,000
6	EL 6795 - Wren Bedrock Vacuum Drilling - Bi (ppm)	1:10,000
7	EL 6795 - Wren Bedrock Vacuum Drilling - Fe (%)	1:10,000
8	EL 6795 - Wren Bedrock Vacuum Drilling - Mn (ppm)	1:10,000
9	EL 6795 - Wren Bedrock Vacuum Drilling - Ni (ppm)	1:10,000

LIST OF APPENDICES

<u>Appendix No.</u>	<u>Title</u>	
1	EL 6795 Wren - Vacuum Drill Logs and Assays	
2	Bibliographic Data Sheet	

REPORT NO: 12644
TITLE: ANNUAL REPORT FOR EXPLORATION LICENCE 6795 FOR THE PERIOD 5/4/93 TO 4/4/94, TENNANT CREEK DISTRICT, NORTHERN TERRITORY, WREN PROSPECT
AUTHOR: T J HUNTER
DATE: MAY 1994



1. SUMMARY

This report details the work conducted by Poseidon Gold Limited (PosGold) within EL 6795 (Wren), during the period 5/4/93 to 4/4/94.

Exploration Licence 6795 currently consists of three graticular blocks and is located 13 km north of Warrego in the Tennant Creek District, Northern Territory. Work completed by PosGold during this period includes:

Regional geochemical vacuum drilling on a 400 x 25 metre grid.

Interpretation of geochemical vacuum drilling data.

A variation of covenant has been lodged. Work was unable to be completed due to inclement weather and the unavailability of a vacuum drilling rig.

Further work will concentrate on follow-up vacuum drilling to further test the geochemical anomalies generated.

2. INTRODUCTION

2.1 Location and Access

Exploration Licence 6795 (Wren) is located approximately 13 km north of the Warrego township and mine site, refer Figure 1. Access is via a well formed dirt road which leaves the sealed Warrego Road opposite the security gate to Warrego Mine site, and leads to Mad Mick's Mine (Last Hope Mine)

2.2 Climate and Physiography

The climate of the Tennant Creek district is mild to warm and dry throughout the autumn, winter and spring, with cool to cold winds in winter. High temperatures (in excess of 35°C) occur in summer with seasonal rainfall expected from December to March.

The physiography of the licence ranges from broad flat valleys, low hills associated with siltstones and greywacke outcrops and steep sided ridges formed by the quartzites of the Tomkinson Creek Group.

2.3 Tenure

Exploration Licence 6795 was granted to Poseidon Gold Limited on 5 April 1990 for a period of six years and comprised of 20 graticular blocks. Subsequently, the licence has undergone three statutory reductions and currently consists of three blocks.

2.4 Previous Exploration

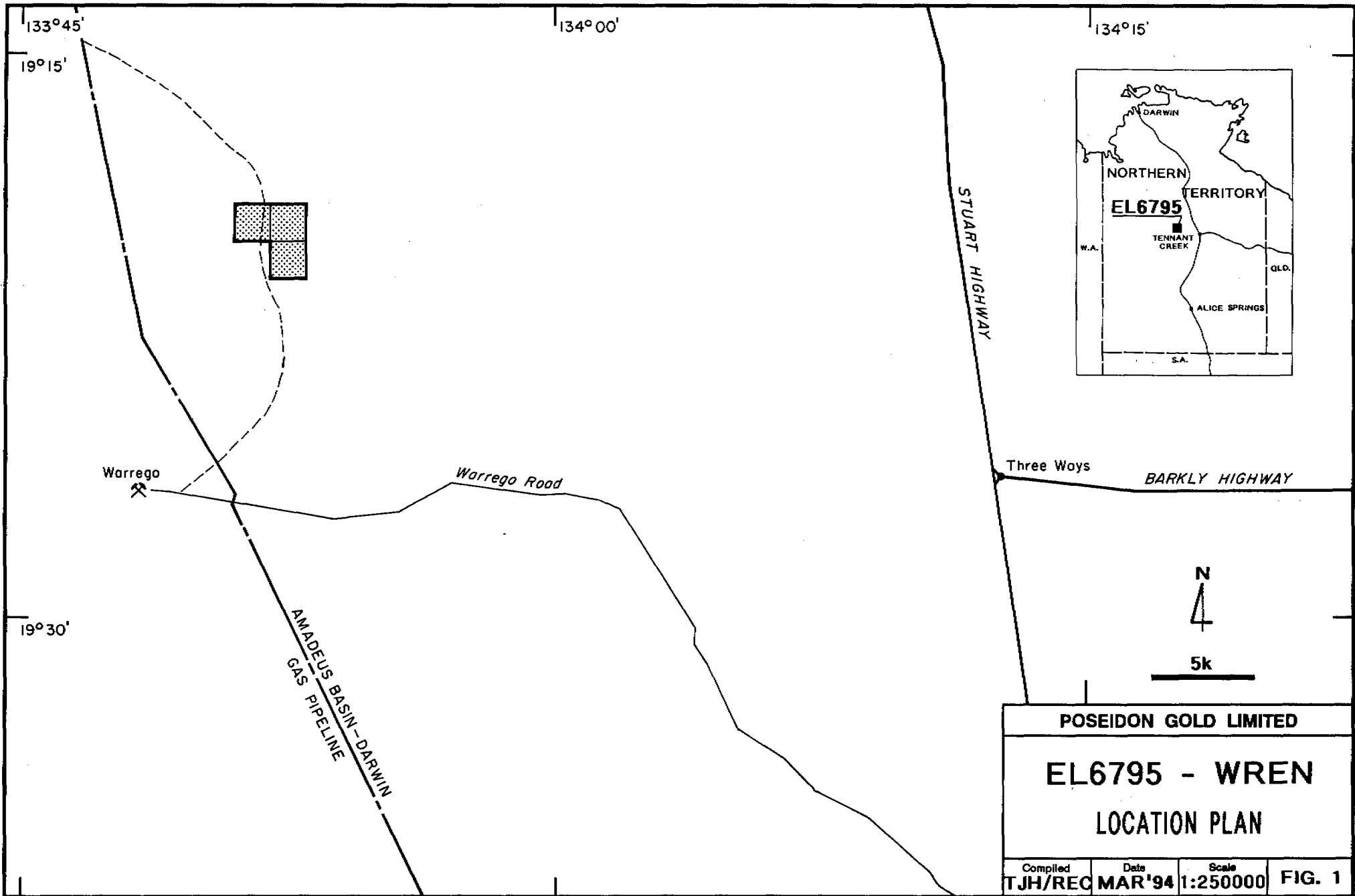
In 1989 Poseidon Gold Ltd (then Australian Development Ltd) implemented a stream sediment sampling programme which targeted the unconformity between the Warramunga Group and the younger Tomkinson Creek Group. The area sampled extended from the Stuart Highway westwards to the limits of Short Range and covered portions of lapsed EL's 4895 and 4896. Some of this area was subsequently included within EL 6795 where a soil sampling campaign was undertaken over the anomalous drainages with later limited RC drilling used to test the geochemical anomalies. These results were disappointing and the source of the subtle gold and base metal subtle gold and base metal anomalies could not be found. Subsequently, a ground magnetic survey was conducted over an eastern portion of the dolerite unit which is host to mineralisation of the Mad Mick's Mine.

Due to the lack of encouraging exploration results no further work was undertaken.

3. EXPLORATION UNDERTAKEN DURING THE PERIOD 5/4/93 TO 4/4/94

A regional vacuum drilling programme comprising 384 holes for 876.5 metres was completed over the western portion of EL 6795. Vacuum drilling was undertaken by Jackson Drilling using an Epson rig mounted on the back of a Nissan four wheel drive. Holes were drilled on 400 metre spaced lines at 25 metre spaced centres.

Dominant lithologies intersected included siltstone, greywacke, quartzite and dolerite, refer Plan 2. Alteration observed downhole included haematite and bleaching. The lithological logs together with AMG co-ordinates of the holes and assays are outlined in Appendix 1.



Downhole geochemical sampling involved the collection of a 2 kg bottom-of-hole bedrock sample. This sample was submitted to Australian Laboratory Services Alice Springs for analysis of Au, Cu, Bi, Fe, Mn and Ni. Significant values returned included 25.5 ppb Au, 221 ppm Cu, 114 ppm Bi, 20.9% Fe, 5740 ppm Mn and 128 ppm Ni.

Due to heavy rain in January drilling programmes were suspended and the proposed follow-up infill vacuum drilling was postponed until such time that a vacuum drill rig became available. As a result the exploration expenditure covenant of \$38,000 was not achieved (refer below).

4. EXPLORATION EXPENDITURE FOR THE PERIOD 5/4/93 TO 4/4/94

The exploration expenditure to date for Exploration Licence 6795 is outlined in Table 2 below:

TABLE 1
Exploration Expenditure
for the period 5/4/93 to 4/4/94

EXPENSE	COST
Employee costs	\$ 11,800
Overheads	\$ 1,200
Drilling	\$ 3,700
Assays	\$ 5,200
Operating Costs	\$ 2,100
Specialist Services	\$ 1,000
Tenement Management	\$ 650
Research	\$ 50
	\$ 25,700

Application for variation of covenant has been lodged. The variation of covenant being sought for EL 6795 is for \$12,300 from \$38,000 to \$25,700.

5. PROPOSED EXPLORATION PROGRAMME FOR THE PERIOD 28/5/94 TO 27/5/95

Future work programmes will involve follow-up infill vacuum drilling and assuming encouraging results subsequent RAB drilling has been budgeted for completion.

A total minimum expenditure on EL 6795 during 1994/95 is expected to exceed \$17,350 as per the following activity and expenditure breakdown.

**6. PROPOSED EXPLORATION EXPENDITURE FOR THE PERIOD
5/4/94 TO 4/4/95**

To complete the exploration programme for EL 6795 detailed in section 5.1, the expenditure in year five of tenure is budgeted as follows:

**TABLE 2
Proposed Exploration Expenditure
for the period 5/4/94 to 4/4/95**

EXPENSE	COST
Employee costs	\$ 6,500
Overheads	\$ 1,000
Drilling	\$ 4,000
Assays	\$ 2,500
Operating Costs	\$ 2,500
Specialist Services	\$ 500
Tenement Costs	\$ 320
Research	\$ 30
	<hr/>
	\$17,350
	<hr/>

7. CONCLUSIONS

Exploration conducted on EL 6795 during the fourth year of tenure involved regional vacuum drilling as part of a broad regional exploration strategy employed by the company. This has proven successful in identifying geochemical anomalies worthy of follow-up.

It is recommended that infill vacuum drilling be undertaken to better define the existing geochemical anomalies for subsequent RAB drilling.

APPENDIX ONE

EL 6795 WREN - VACUUM DRILL LOGS AND ASSAYS

EL 6795 WREN
 BEDROCK VACUUM DRILL LOGS

BHID	SNN	E	N	LITHO
WNVC-001	278401.	381351.53	7862450.0	SL
WNVC-002	278402.	381353.50	7862475.0	SL/qV
WNVC-003	278403.	381355.47	7862500.0	SL
WNVC-004	278404.	381357.41	7862525.0	SL/qV
WNVC-005	278405.	381359.38	7862550.0	SL/qV
WNVC-006	278406.	381361.34	7862575.0	SL
WNVC-007	278407.	381363.31	7862600.0	SL
WNVC-008	278408.	381365.25	7862624.5	SL
WNVC-009	278409.	381367.22	7862649.5	SL
WNVC-010	278410.	381369.19	7862674.5	SL
WNVC-011	278411.	381371.16	7862699.5	SL
WNVC-012	278412.	381373.13	7862724.5	SL
WNVC-013	278413.	381375.06	7862749.5	SL
WNVC-014	278414.	381377.03	7862774.0	SL
WNVC-016	278416.	381001.81	7863104.5	QZT
WNVC-017	278417.	380999.84	7863080.0	SS
WNVC-018	278418.	380997.88	7863055.0	SL
WNVC-019	278419.	380995.91	7863030.0	SL
WNVC-020	278420.	380993.97	7863005.0	SL
WNVC-021	278421.	380992.00	7862980.0	SL
WNVC-022	278422.	380990.03	7862955.0	SS
WNVC-023	278423.	380988.06	7862930.0	SS
WNVC-024	278424.	380986.13	7862905.5	SS
WNVC-025	278425.	380984.16	7862880.5	SS
WNVC-026	278426.	380982.19	7862855.5	SL
WNVC-027	278427.	380980.22	7862830.5	SL
WNVC-028	278428.	380978.28	7862805.5	SL/qV
WNVC-029	278429.	380976.31	7862780.5	SL/qV
WNVC-030	278430.	380974.34	7862756.0	Qv/SL
WNVC-031	278431.	380972.38	7862731.0	SL/qV
WNVC-032	278432.	380970.41	7862706.0	SL
WNVC-033	278433.	380968.47	7862681.0	SL
WNVC-034	278434.	380966.50	7862656.0	SL
WNVC-035	278435.	380964.53	7862631.0	SL
WNVC-036	278436.	380962.56	7862606.0	SL
WNVC-037	278437.	380960.63	7862581.5	SL
WNVC-038	278438.	380958.66	7862556.5	SS/qV
WNVC-039	278439.	380956.69	7862531.5	SL
WNVC-040	278440.	380954.72	7862506.5	SL
WNVC-041	278441.	380952.78	7862481.5	SL
WNVC-042	278442.	380950.81	7862456.5	SS
WNVC-043	278443.	380948.84	7862432.0	SS
WNVC-044	278444.	380946.88	7862407.0	DOL
WNVC-045	278445.	380944.91	7862382.0	SL
WNVC-046	278446.	380942.97	7862357.0	SL
WNVC-047	278447.	380941.00	7862332.0	SL
WNVC-048	278448.	380939.03	7862307.0	SL
WNVC-049	278449.	380937.06	7862282.0	SS
WNVC-050	278450.	380935.13	7862257.5	SL
WNVC-051	278451.	380933.16	7862232.5	SL

EL 6795 WREN
 BEDROCK VACUUM DRILL LOGS

BHID	SNN	E	N	LITHO
WNVC-052	278452.	380931.19	7862207.5	SL
WNVC-053	278453.	380929.22	7862182.5	SL
WNVC-054	278454.	380927.28	7862157.5	SS
WNVC-055	278455.	380925.31	7862132.5	SL
WNVC-056	278456.	380923.34	7862108.0	SS/Fe
WNVC-057	278457.	380921.38	7862083.0	SL
WNVC-058	278458.	380919.44	7862058.0	SS
WNVC-059	278459.	380917.47	7862033.0	SS/Si
WNVC-060	278460.	380915.50	7862008.0	SS/Si
WNVC-061	278461.	380913.53	7861983.0	SS/Si
WNVC-062	278462.	380911.56	7861958.0	SS
WNVC-063	278463.	380909.63	7861933.5	SS
WNVC-064	278464.	380907.66	7861908.5	SS
WNVC-065	278465.	380905.69	7861883.5	SS
WNVC-066	278466.	380903.72	7861858.5	SS
WNVC-067	278467.	380901.78	7861833.5	SS
WNVC-068	278468.	380899.81	7861808.5	SS
WNVC-069	278469.	380897.84	7861784.0	SS
WNVC-071	278471.	380893.94	7861734.0	SS
WNVC-072	278472.	380891.97	7861709.0	SL
WNVC-073	278473.	380890.00	7861684.0	SL
WNVC-074	278474.	380888.03	7861659.0	SL
WNVC-075	278475.	380886.06	7861634.0	SS/qv
WNVC-076	278476.	380884.13	7861609.5	SL
WNVC-077	278477.	380882.16	7861584.5	SL
WNVC-078	278478.	380880.19	7861559.5	CLAY
WNVC-079	278479.	380878.22	7861534.5	SL
WNVC-080	278480.	380876.28	7861509.5	SL
WNVC-081	278481.	380874.31	7861484.5	SL
WNVC-082	278482.	381273.06	7861453.5	SL
WNVC-083	278483.	381275.03	7861478.0	SL
WNVC-084	278484.	381277.00	7861503.0	CLAY
WNVC-085	278485.	381278.97	7861528.0	CLAY
WNVC-086	278486.	381280.91	7861553.0	SL/SS
WNVC-087	278487.	381282.88	7861578.0	SS
WNVC-088	278488.	381284.84	7861603.0	DOL
WNVC-089	278489.	381286.81	7861628.0	SS
WNVC-090	278490.	381288.78	7861652.5	SS
WNVC-091	278491.	381290.72	7861677.5	SS
WNVC-092	278492.	381292.69	7861702.5	SS
WNVC-093	278493.	381294.66	7861727.5	SS
WNVC-094	278494.	381296.63	7861752.5	SS
WNVC-095	278495.	381298.56	7861777.5	SS
WNVC-096	278496.	381300.53	7861802.0	SL
WNVC-097	278497.	381302.50	7861827.0	SS
WNVC-098	278498.	381304.47	7861852.0	SS
WNVC-099	278499.	381306.41	7861877.0	SS
WNVC-100	278500.	381308.38	7861902.0	SS
WNVC-101	278501.	381310.34	7861927.0	SL/s/h
WNVC-102	278502.	381312.31	7861952.0	SL/s/h

EL 6795 WREN
 BEDROCK VACUUM DRILL LOGS

BHID	SNN	E	N	LITHO
WNVC-103	278503.	381314.28	7861976.5	SL/s/h
WNVC-104	278504.	381316.22	7862001.5	SL/s/h
WNVC-105	278505.	381318.19	7862026.5	SL/h
WNVC-106	278506.	381320.16	7862051.5	SL
WNVC-107	278507.	381322.13	7862076.5	SL
WNVC-108	278508.	381324.06	7862101.5	SL
WNVC-109	278509.	381326.03	7862126.0	SL
WNVC-110	278510.	381328.00	7862151.0	SL
WNVC-111	278511.	381329.97	7862176.0	SL
WNVC-112	278512.	381331.91	7862201.0	SL
WNVC-113	278513.	381333.88	7862226.0	SL/s/h
WNVC-114	278514.	381335.84	7862251.0	SL
WNVC-115	278515.	381337.81	7862276.0	SL
WNVC-116	278516.	381339.75	7862300.5	SL
WNVC-117	278517.	381341.72	7862325.5	SL
WNVC-118	278518.	381343.69	7862350.5	SL
WNVC-119	278519.	381345.66	7862375.5	SL
WNVC-120	278520.	381347.63	7862400.5	SL
WNVC-121	278521.	381349.56	7862425.5	SL
WNVC-122	278522.	380475.53	7861516.0	SL
WNVC-123	278523.	380477.50	7861541.0	SL
WNVC-124	278524.	380479.47	7861566.0	SL
WNVC-125	278525.	380481.44	7861591.0	SL
WNVC-126	278526.	380483.38	7861616.0	SL
WNVC-127	278527.	380485.34	7861640.5	SL
WNVC-128	278528.	380487.31	7861665.5	SL
WNVC-129	278529.	380489.28	7861690.5	SL
WNVC-130	278530.	380491.22	7861715.5	SL
WNVC-131	278531.	380493.19	7861740.5	SL
WNVC-132	278532.	380495.16	7861765.5	CLAY
WNVC-133	278533.	380497.13	7861790.0	SL
WNVC-134	278534.	380499.09	7861815.0	CLAY
WNVC-135	278535.	380501.03	7861840.0	SL
WNVC-136	278536.	380503.00	7861865.0	SL
WNVC-137	278537.	380504.97	7861890.0	SS
WNVC-138	278538.	380506.94	7861915.0	SL
WNVC-139	278539.	380508.88	7861940.0	SL
WNVC-140	278540.	380510.84	7861964.5	SL
WNVC-141	278541.	380512.81	7861989.5	SL
WNVC-142	278542.	380514.78	7862014.5	SL
WNVC-143	278543.	380516.72	7862039.5	CLAY
WNVC-144	278544.	380518.69	7862064.5	SL
WNVC-145	278545.	380520.66	7862089.5	SL
WNVC-146	278546.	380522.63	7862114.0	SL
WNVC-147	278547.	380524.56	7862139.0	SL
WNVC-148	278548.	380526.53	7862164.0	SL
WNVC-149	278549.	380528.50	7862189.0	SL
WNVC-150	278550.	380530.47	7862214.0	SL
WNVC-151	278551.	380532.44	7862239.0	Do1
WNVC-152	278552.	380534.38	7862264.0	SL

EL 6795 WREN
 BEDROCK VACUUM DRILL LOGS

BHID	SNN	E	N	LITHO
WNVC-153	278553.	380536.34	7862288.5	SL
WNVC-154	278554.	380538.31	7862313.5	SL
WNVC-155	278555.	380540.28	7862338.5	SL
WNVC-156	278556.	380542.22	7862363.5	SL/qV
WNVC-157	278557.	380544.19	7862388.5	SL
WNVC-158	278558.	380546.16	7862413.5	SL
WNVC-159	278559.	380548.13	7862438.0	SL
WNVC-160	278560.	380550.06	7862463.0	SL
WNVC-161	278561.	380552.03	7862488.0	SL
WNVC-162	278562.	380554.00	7862513.0	SL
WNVC-163	278563.	380555.97	7862538.0	SL
WNVC-164	278564.	380557.94	7862563.0	CLAY
WNVC-165	278565.	380559.88	7862588.0	DOL
WNVC-166	278566.	380561.84	7862612.5	SL
WNVC-167	278567.	380563.81	7862637.5	SL
WNVC-168	278568.	380565.78	7862662.5	SL
WNVC-169	278569.	380567.72	7862687.5	SL
WNVC-170	278570.	380569.69	7862712.5	SL
WNVC-171	278571.	380571.66	7862737.5	SL/qV
WNVC-172	278572.	380573.63	7862762.0	SL
WNVC-173	278573.	380575.56	7862787.0	SL
WNVC-175	278575.	380579.50	7862837.0	SL
WNVC-176	278576.	380581.47	7862862.0	SL
WNVC-177	278577.	380583.44	7862887.0	SL
WNVC-178	278578.	380585.38	7862912.0	SL
WNVC-179	278579.	380587.34	7862936.5	SL
WNVC-180	278580.	380589.31	7862961.5	SL/qV
WNVC-181	278581.	380591.28	7862986.5	SL/qV
WNVC-182	278582.	380593.22	7863011.5	SS
WNVC-183	278583.	380595.19	7863036.5	SS
WNVC-184	278584.	380597.16	7863061.5	SS
WNVC-185	278585.	380599.13	7863086.0	SS
WNVC-186	278586.	380601.06	7863111.0	SL
WNVC-187	278587.	380603.03	7863136.0	SL
WNVC-188	278588.	380605.00	7863161.0	SL
WNVC-189	278589.	380606.97	7863186.0	SL
WNVC-190	278590.	380608.91	7863211.0	SS
WNVC-191	278591.	380610.88	7863236.0	SL
WNVC-192	278592.	380612.84	7863260.5	SL
WNVC-193	278593.	380614.81	7863285.5	SL
WNVC-194	278594.	380616.78	7863310.5	SS
WNVC-195	278595.	380618.72	7863335.5	SL
WNVC-196	278596.	380620.69	7863360.5	SL/qV
WNVC-197	278597.	380622.66	7863385.5	SL/qV
WNVC-198	278598.	380624.63	7863410.0	SL
WNVC-199	278599.	380626.56	7863435.0	SL
WNVC-200	278600.	380628.53	7863460.0	SL/Fe
WNVC-201	278601.	380630.50	7863485.0	SL
WNVC-202	278602.	380632.47	7863510.0	SL
WNVC-203	278603.	380233.69	7863541.5	SS

EL 6795 WREN
 BEDROCK VACUUM DRILL LOGS

BHID	SNN	E	N	LITHO
WNVC-204	278604.	380231.72	7863516.5	SS
WNVC-205	278605.	380229.78	7863491.5	SL
WNVC-206	278606.	380227.81	7863466.5	SL/qV
WNVC-207	278607.	380225.84	7863441.5	SL
WNVC-208	278608.	380223.88	7863416.5	SL/qV
WNVC-209	278609.	380221.94	7863392.0	SL
WNVC-210	278610.	380219.97	7863367.0	SS
WNVC-211	278611.	380218.00	7863342.0	SS/qV
WNVC-212	278612.	380216.03	7863317.0	SL
WNVC-213	278613.	380214.06	7863292.0	SL
WNVC-214	278614.	380212.13	7863267.0	SL
WNVC-215	278615.	380210.16	7863242.0	SL
WNVC-216	278616.	380208.19	7863217.5	SL/qV
WNVC-217	278617.	380206.22	7863192.5	SL
WNVC-218	278618.	380204.28	7863167.5	SL
WNVC-219	278619.	380202.31	7863142.5	SL
WNVC-220	278620.	380200.34	7863117.5	SL
WNVC-221	278621.	380198.38	7863092.5	SL
WNVC-222	278622.	380196.44	7863068.0	SL
WNVC-223	278623.	380194.47	7863043.0	SL
WNVC-224	278624.	380192.50	7863018.0	SL
WNVC-225	278625.	380190.53	7862993.0	SL
WNVC-226	278626.	380188.56	7862968.0	SL/SS
WNVC-227	278627.	380186.63	7862943.0	DOL?
WNVC-228	278628.	380184.66	7862918.0	SL
WNVC-229	278629.	380182.69	7862893.5	DOL
WNVC-230	278630.	380180.72	7862868.5	SL
WNVC-231	278631.	380178.78	7862843.5	SL/qV
WNVC-232	278632.	380176.81	7862818.5	DOL
WNVC-233	278633.	380174.84	7862793.5	DOL
WNVC-234	278634.	380172.88	7862768.5	DOL
WNVC-235	278635.	380170.94	7862744.0	DOL
WNVC-236	278636.	380168.97	7862719.0	SL/qV
WNVC-237	278637.	380167.00	7862694.0	SL
WNVC-238	278638.	380165.03	7862669.0	SL
WNVC-239	278639.	380163.09	7862644.0	SL
WNVC-240	278640.	380161.13	7862619.0	SL
WNVC-241	278641.	380159.16	7862594.0	SL
WNVC-242	278642.	380157.19	7862569.5	SL
WNVC-243	278643.	380155.22	7862544.5	SL
WNVC-244	278644.	380153.28	7862519.5	SL
WNVC-245	278645.	380151.31	7862494.5	CLAY
WNVC-246	278646.	380149.34	7862469.5	SL
WNVC-247	278647.	380147.38	7862444.5	SL
WNVC-248	278648.	380145.44	7862420.0	SL
WNVC-249	278649.	380143.47	7862395.0	SS
WNVC-250	278650.	380141.50	7862370.0	Lat/DOL
WNVC-251	278651.	380139.53	7862345.0	Lat/DOL
WNVC-252	278652.	380135.63	7862295.0	Lat/DOL
WNVC-253	278653.	380133.66	7862270.0	Lat/DOL

EL 6795 WREN
 BEDROCK VACUUM DRILL LOGS

BHID	SNN	E	N	LITHO
WNVC-254	278654.	380131.69	7862245.5	SL
WNVC-255	278655.	380129.72	7862220.5	SL
WNVC-256	278656.	380127.78	7862195.5	SS
WNVC-257	278657.	380125.81	7862170.5	CLAY
WNVC-258	278658.	380123.84	7862145.5	SS
WNVC-259	278659.	380121.88	7862120.5	SS
WNVC-260	278660.	380119.94	7862096.0	SS
WNVC-261	278661.	380117.97	7862071.0	SS
WNVC-262	278662.	380116.00	7862046.0	SS
WNVC-263	278663.	380114.03	7862021.0	SS
WNVC-264	278664.	380112.09	7861996.0	SS
WNVC-265	278665.	380110.13	7861971.0	SL
WNVC-266	278666.	380108.16	7861946.0	CLAY
WNVC-267	278667.	380106.19	7861921.5	SL
WNVC-268	278668.	380104.25	7861896.5	SL
WNVC-269	278669.	380102.28	7861871.5	SL
WNVC-270	278670.	380100.31	7861846.5	SL
WNVC-271	278671.	380098.34	7861821.5	SL
WNVC-272	278672.	380096.38	7861796.5	SL
WNVC-273	278673.	380094.44	7861772.0	SS
WNVC-274	278674.	380092.47	7861747.0	SL
WNVC-174	278675.	380577.53	7862812.0	SL
WNVC-275	278675.	380090.50	7861722.0	SS
WNVC-276	278676.	380088.53	7861697.0	SS
WNVC-277	278677.	380086.59	7861672.0	SS
WNVC-278	278678.	380084.63	7861647.0	SS
WNVC-279	278679.	380082.66	7861622.0	SL
WNVC-280	278680.	380080.69	7861597.5	SL
WNVC-281	278681.	380078.75	7861572.5	SS
WNVC-282	278682.	380076.78	7861547.5	SL
WNVC-283	278683.	379678.00	7861579.0	SS
WNVC-284	278684.	379679.97	7861604.0	SL
WNVC-285	278685.	379681.94	7861628.5	SL
WNVC-286	278686.	379683.91	7861653.5	SL
WNVC-287	278687.	379685.84	7861678.5	SL
WNVC-288	278688.	379687.81	7861703.5	SL
WNVC-289	278689.	379689.78	7861728.5	SL
WNVC-290	278690.	379691.75	7861753.5	SS
WNVC-291	278691.	379693.69	7861778.0	SL
WNVC-292	278692.	379695.66	7861803.0	SL
WNVC-293	278693.	379697.63	7861828.0	SL
WNVC-294	278694.	379699.59	7861853.0	SS
WNVC-295	278695.	379701.53	7861878.0	SS
WNVC-296	278696.	379703.50	7861903.0	SL
WNVC-297	278697.	379705.47	7861928.0	SS
WNVC-298	278698.	379707.44	7861952.5	SS
WNVC-299	278699.	379709.41	7861977.5	SL
WNVC-300	278700.	379711.34	7862002.5	SS
WNVC-301	278701.	379713.31	7862027.5	SL
WNVC-302	278702.	379715.28	7862052.5	SS

EL 6795 WREN
 BEDROCK VACUUM DRILL LOGS

BHID	SNN	E	N	LITHO
WNVC-303	278703.	379717.25	7862077.5	SL
WNVC-304	278704.	379719.19	7862102.0	SL
WNVC-305	278705.	379721.16	7862127.0	SL
WNVC-306	278706.	379723.13	7862152.0	SL
WNVC-307	278707.	379725.09	7862177.0	SL
WNVC-308	278708.	379727.03	7862202.0	SL
WNVC-309	278709.	379729.00	7862227.0	SS
WNVC-310	278710.	379730.97	7862252.0	SL
WNVC-311	278711.	379732.94	7862276.5	SL
WNVC-312	278712.	379734.88	7862301.5	SL
WNVC-313	278713.	379736.84	7862326.5	SL
WNVC-314	278714.	379738.81	7862351.5	SL
WNVC-315	278715.	379740.78	7862376.5	SL
WNVC-316	278716.	379742.75	7862401.5	SS
WNVC-317	278717.	379744.69	7862426.0	SS
WNVC-318	278718.	379746.66	7862451.0	SS
WNVC-319	278719.	379748.63	7862476.0	SS
WNVC-320	278720.	379750.59	7862501.0	SS
WNVC-321	278721.	379752.53	7862526.0	SS
WNVC-322	278722.	379754.50	7862551.0	SS
WNVC-323	278723.	379756.47	7862576.0	SS
WNVC-324	278724.	379758.44	7862600.5	SL
WNVC-325	278725.	379760.38	7862625.5	SS
WNVC-326	278726.	379762.34	7862650.5	SS
WNVC-327	278727.	379764.31	7862675.5	SL
WNVC-328	278728.	379766.28	7862700.5	SL
WNVC-329	278729.	379768.25	7862725.5	SL
WNVC-330	278730.	379770.19	7862750.0	SS
WNVC-331	278731.	379772.16	7862775.0	SS
WNVC-332	278732.	379774.13	7862800.0	SS
WNVC-333	278733.	379776.09	7862825.0	SL
WNVC-334	278734.	379778.03	7862850.0	SL
WNVC-335	278735.	379780.00	7862875.0	SS
WNVC-336	278736.	379781.97	7862900.0	SS
WNVC-337	278737.	995812.25	15690322.0	SS
WNVC-338	278738.	379785.88	7862949.5	SL
WNVC-339	278739.	379787.84	7862974.5	SL
WNVC-340	278740.	379789.81	7862999.5	SL
WNVC-341	278741.	379791.78	7863024.5	SS
WNVC-342	278742.	379793.72	7863049.5	SS
WNVC-343	278743.	379795.69	7863074.0	SS
WNVC-344	278744.	379797.66	7863099.0	SS
WNVC-345	278745.	379799.63	7863124.0	SL
WNVC-346	278746.	379801.59	7863149.0	SL
WNVC-347	278747.	379803.53	7863174.0	SS
WNVC-348	278748.	379805.50	7863199.0	SL
WNVC-349	278749.	379807.47	7863224.0	SL
WNVC-350	278750.	379809.44	7863248.5	SL
WNVC-351	278751.	379811.38	7863273.5	SS
WNVC-352	278752.	379813.34	7863298.5	SL

EL 6795 WREN
 BEDROCK VACUUM DRILL LOGS

BHID	SNN	E	N	LITHO
WNVC-353	278753.	379815.31	7863323.5	SL
WNVC-354	278754.	379817.28	7863348.5	SL
WNVC-355	278755.	379819.22	7863373.5	SL
WNVC-356	278756.	379821.19	7863398.0	SS
WNVC-357	278757.	379823.16	7863423.0	SL/Si
WNVC-358	278758.	379825.13	7863448.0	SS/qV
WNVC-359	278759.	379827.09	7863473.0	SS/Fe/qV
WNVC-360	278760.	379829.03	7863498.0	SL/qV
WNVC-361	278761.	379831.00	7863523.0	SL
WNVC-362	278762.	379832.97	7863548.0	SS/qV
WNVC-363	278763.	379834.94	7863572.5	SS
WNVC-364	278764.	381031.22	7863478.5	QZT
WNVC-365	278765.	381029.25	7863453.5	SS
WNVC-366	278766.	381027.31	7863428.5	CLAY
WNVC-367	278767.	381025.34	7863404.0	SL
WNVC-368	278768.	381023.38	7863379.0	QZT
WNVC-369	278769.	381021.41	7863354.0	Sand?
WNVC-370	278770.	381402.53	7863098.0	SL
WNVC-371	278771.	381404.50	7863123.0	SS
WNVC-372	278772.	381406.47	7863148.0	SS
WNVC-373	278773.	381408.41	7863173.0	SS
WNVC-374	278774.	381410.38	7863198.0	SS
WNVC-375	278775.	381412.34	7863223.0	SS
WNVC-376	278776.	381414.31	7863248.0	SS
WNVC-377	278777.	381416.25	7863272.5	SS
WNVC-378	278778.	381418.22	7863297.5	SS
WNVC-379	278779.	381420.19	7863322.5	SS
WNVC-380	278780.	381422.16	7863347.5	SS
WNVC-381	278781.	381424.09	7863372.5	SS
WNVC-382	278782.	381426.06	7863397.5	SS
WNVC-383	278783.	381428.03	7863422.0	SS
WNVC-384	278784.	381430.00	7863447.0	SS

EL 6795 WREN
 BEDROCK VACUUM ASSAY RESULTS

SNN	AU	CU	BI	FE	MN	NI
278401.	1.0	4.0	2.0	2.1	20.0	12.0
278402.	5.0	5.0	TR	2.8	27.0	12.0
278403.	.1	6.0	TR	4.4	138.0	18.0
278404.	3.0	5.0	TR	2.6	49.0	22.0
278405.	.1	3.0	TR	2.4	23.0	22.0
278406.	.1	5.0	1.0	2.5	46.0	18.0
278407.	1.0	5.0	1.0	2.8	88.0	14.0
278408.	1.0	4.0	2.0	2.7	66.0	11.0
278409.	1.0	3.0	1.0	2.3	32.0	10.0
278410.	.1	TR	TR	1.3	28.0	12.0
278411.	.5	3.0	TR	2.0	49.0	8.0
278412.	.1	5.0	TR	.8	19.0	9.0
278413.	5.0	5.0	1.0	3.2	78.0	10.0
278414.	1.0	3.0	TR	.6	16.0	6.0
278416.	2.0	3.0	2.0	.6	32.0	10.0
278417.	1.0	3.0	TR	.6	24.0	9.0
278418.	.5	3.0	TR	.4	31.0	8.0
278419.	.1	TR	TR	.4	16.0	TR
278420.	1.0	5.0	TR	.6	29.0	9.0
278421.	1.0	2.0	1.0	.5	35.0	TR
278422.	1.0	3.0	1.0	.5	13.0	7.0
278423.	.1	3.0	1.0	.4	28.0	6.0
278424.	.1	3.0	2.0	.5	47.0	8.0
278425.	1.0	5.0	1.0	.9	27.0	12.0
278426.	1.0	3.0	TR	.7	27.0	8.0
278427.	1.0	3.0	TR	.5	21.0	6.0
278428.	.1	2.0	TR	.4	18.0	TR
278429.	.1	3.0	TR	.8	18.0	TR
278430.	3.0	2.0	TR	.5	21.0	TR
278431.	2.0	3.0	2.0	.3	32.0	6.0
278432.	.1	TR	TR	.2	8.0	TR
278433.	1.0	TR	1.0	.2	6.0	TR
278434.	1.0	TR	TR	.2	15.0	TR
278435.	1.0	3.0	TR	.5	52.0	7.0
278436.	.1	2.0	TR	1.5	67.0	6.0
278437.	.1	3.0	TR	1.3	46.0	5.0
278438.	2.0	6.0	TR	3.8	68.0	7.0
278439.	1.0	2.0	TR	3.2	27.0	8.0
278440.	.1	4.0	TR	3.6	131.0	9.0
278441.	.1	2.0	1.0	2.5	16.0	6.0
278442.	.1	2.0	TR	1.7	31.0	5.0
278443.	1.0	9.0	TR	5.7	37.0	18.0
278444.	.1	7.0	TR	11.4	95.0	8.0
278445.	1.0	8.0	1.0	2.6	43.0	17.0
278446.	.1	11.0	1.0	3.5	78.0	25.0
278447.	1.0	10.0	TR	4.6	101.0	28.0
278448.	.1	6.0	2.0	4.0	51.0	50.0
278449.	.1	8.0	3.0	4.5	82.0	38.0

(ppb) (ppm) (ppm) (%) (ppm) (ppm)

EL 6795 WREN
 BEDROCK VACUUM ASSAY RESULTS

SNN	AU	CU	BI	FE	MN	NI
278450.	1.0	7.0	2.0	3.0	43.0	30.0
278451.	1.0	15.0	1.0	4.4	88.0	33.0
278452.	.5	7.0	TR	3.5	171.0	32.0
278453.	1.0	10.0	TR	3.3	119.0	28.0
278454.	.1	5.0	TR	3.1	55.0	19.0
278455.	.1	7.0	TR	3.1	127.0	32.0
278456.	.1	25.0	TR	5.4	164.0	100.0
278457.	.1	9.0	TR	4.1	54.0	22.0
278458.	.1	4.0	TR	3.4	30.0	18.0
278459.	1.0	8.0	1.0	4.6	25.0	15.0
278460.	.1	8.0	TR	3.6	29.0	16.0
278461.	.1	7.0	TR	3.3	24.0	16.0
278462.	2.0	8.0	1.0	3.0	50.0	15.0
278463.	2.0	9.0	TR	1.4	30.0	19.0
278464.	.1	9.0	TR	2.0	40.0	13.0
278465.	.1	10.0	TR	6.7	45.0	21.0
278466.	1.0	121.0	1.0	18.1	143.0	40.0
278467.	1.0	49.0	TR	6.8	112.0	38.0
278468.	.5	57.0	TR	20.9	169.0	33.0
278469.	1.0	11.0	TR	2.3	29.0	14.0
278471.	.1	12.0	TR	9.4	65.0	27.0
278472.	.1	6.0	TR	2.8	33.0	30.0
278473.	.1	48.0	1.0	13.1	221.0	59.0
278474.	.1	37.0	1.0	9.4	182.0	44.0
278475.	.5	9.0	TR	2.6	30.0	23.0
278476.	.1	21.0	TR	4.3	110.0	30.0
278477.	.1	39.0	1.0	7.6	114.0	48.0
278478.	.1	12.0	TR	2.7	40.0	32.0
278479.	.1	4.0	TR	2.7	23.0	23.0
278480.	.1	3.0	TR	2.5	36.0	27.0
278481.	.1	3.0	TR	2.7	32.0	12.0
278482.	.1	6.0	TR	2.2	59.0	18.0
278483.	.1	6.0	TR	1.9	55.0	22.0
278484.	.5	53.0	2.0	8.1	583.0	77.0
278485.	.1	51.0	3.0	8.1	228.0	60.0
278486.	1.0	35.0	1.0	9.1	197.0	58.0
278487.	2.0	15.0	1.0	6.9	217.0	30.0
278488.	1.0	42.0	TR	11.1	237.0	50.0
278489.	2.0	4.0	1.0	1.3	28.0	17.0
278490.	2.0	3.0	1.0	1.7	31.0	7.0
278491.	1.0	2.0	TR	1.1	22.0	6.0
278492.	.1	3.0	TR	1.1	27.0	7.0
278493.	.1	35.0	TR	11.7	698.0	36.0
278494.	.1	64.0	TR	11.1	179.0	45.0
278495.	.1	45.0	TR	9.2	500.0	21.0
278496.	.1	10.0	TR	8.5	224.0	39.0
278497.	.1	5.0	TR	1.5	61.0	23.0
278498.	.1	6.0	TR	1.4	31.0	11.0

(ppb) (ppm) (ppm) (%) (ppm) (ppm)

EL 6795 WREN
 BEDROCK VACUUM ASSAY RESULTS

SNN	AU	CU	BI	FE	MN	NI
278499.	.1	4.0	TR	1.3	31.0	16.0
278500.	.1	TR	TR	1.5	30.0	17.0
278501.	1.0	3.0	TR	1.6	17.0	19.0
278502.	1.0	8.0	TR	6.6	238.0	33.0
278503.	1.0	3.0	1.0	2.0	31.0	17.0
278504.	1.0	4.0	1.0	2.3	43.0	17.0
278505.	1.0	31.0	TR	2.2	34.0	23.0
278506.	.1	3.0	2.0	2.0	30.0	23.0
278507.	.1	TR	2.0	2.7	17.0	35.0
278508.	.5	6.0	1.0	3.2	60.0	44.0
278509.	.1	4.0	2.0	2.9	36.0	20.0
278510.	1.0	4.0	1.0	3.4	50.0	26.0
278511.	1.0	7.0	2.0	1.5	45.0	24.0
278512.	1.0	37.0	3.0	6.5	187.0	60.0
278513.	2.0	12.0	1.0	9.1	86.0	29.0
278514.	1.0	3.0	TR	.6	24.0	12.0
278515.	1.0	8.0	1.0	2.8	96.0	18.0
278516.	.1	7.0	2.0	2.8	35.0	12.0
278517.	.1	6.0	3.0	4.8	36.0	21.0
278518.	.1	6.0	TR	5.9	30.0	28.0
278519.	.1	6.0	TR	2.9	39.0	22.0
278520.	.1	8.0	TR	3.7	33.0	26.0
278521.	.1	8.0	TR	6.0	73.0	28.0
278522.	.1	2.0	TR	2.4	36.0	19.0
278523.	.1	5.0	TR	2.6	51.0	21.0
278524.	.5	6.0	TR	2.1	39.0	18.0
278525.	.1	13.0	1.0	4.1	46.0	19.0
278526.	3.0	46.0	TR	9.1	77.0	28.0
278527.	.1	58.0	TR	6.6	60.0	36.0
278528.	1.0	7.0	TR	1.2	24.0	21.0
278529.	1.0	52.0	TR	7.3	79.0	30.0
278530.	.1	28.0	TR	7.8	56.0	32.0
278531.	2.0	23.0	TR	12.5	51.0	60.0
278532.	.1	5.0	1.0	1.0	28.0	18.0
278533.	.1	5.0	TR	2.6	37.0	19.0
278534.	.1	17.0	1.0	1.1	19.0	14.0
278535.	.1	9.0	TR	2.8	48.0	20.0
278536.	1.0	105.0	1.0	8.2	67.0	30.0
278537.	8.5	33.0	2.0	7.4	68.0	17.0
278538.	.1	162.0	1.0	12.1	69.0	20.0
278539.	2.0	63.0	TR	16.9	180.0	32.0
278540.	.1	38.0	4.0	10.0	74.0	22.0
278541.	1.0	31.0	5.0	16.4	310.0	33.0
278542.	1.0	103.0	1.0	9.3	143.0	34.0
278543.	1.0	14.0	1.0	2.0	30.0	23.0
278544.	1.0	71.0	TR	10.5	130.0	18.0
278545.	2.0	19.0	TR	6.0	73.0	20.0
278546.	1.0	20.0	4.0	7.7	140.0	28.0

(ppb) (ppm) (ppm) (%) (ppm) (ppm)

EL 6795 WREN
 BEDROCK VACUUM ASSAY RESULTS

SNN	AU	CU	BI	FE	MN	NI
278547.	5.5	48.0	1.0	17.2	243.0	44.0
278548.	.1	78.0	14.0	17.4	261.0	45.0
278549.	2.0	30.0	2.0	13.5	144.0	38.0
278550.	.1	17.0	5.0	6.5	93.0	27.0
278551.	.1	30.0	9.0	12.3	147.0	30.0
278552.	.1	88.0	TR	8.3	83.0	45.0
278553.	.1	TR	TR	.6	18.0	17.0
278554.	.1	2.0	TR	.6	23.0	12.0
278555.	.1	TR	TR	.8	26.0	18.0
278556.	.1	3.0	TR	.7	18.0	16.0
278557.	.1	TR	TR	.9	12.0	15.0
278558.	.1	TR	TR	1.4	20.0	14.0
278559.	1.0	10.0	1.0	3.3	56.0	46.0
278560.	.1	10.0	TR	11.3	288.0	52.0
278561.	.1	17.0	TR	9.1	175.0	23.0
278562.	1.0	29.0	2.0	3.7	64.0	29.0
278563.	.1	18.0	TR	2.5	60.0	16.0
278564.	.1	13.0	2.0	9.1	148.0	33.0
278565.	2.0	22.0	TR	6.6	392.0	40.0
278566.	2.0	5.0	1.0	1.2	56.0	22.0
278567.	1.0	2.0	TR	1.2	25.0	15.0
278568.	2.0	3.0	TR	2.1	35.0	13.0
278569.	.1	7.0	TR	2.5	30.0	22.0
278570.	.1	5.0	2.0	1.9	32.0	16.0
278571.	.1	5.0	TR	2.0	25.0	12.0
278572.	.1	3.0	TR	1.0	15.0	13.0
278573.	3.0	5.0	TR	3.4	35.0	17.0
278575.	.5	4.0	TR	2.0	34.0	22.0
278576.	2.0	8.0	TR	3.7	68.0	33.0
278577.	2.0	7.0	1.0	2.4	107.0	19.0
278578.	1.0	4.0	2.0	1.1	66.0	15.0
278579.	1.0	7.0	1.0	2.1	66.0	18.0
278580.	4.0	5.0	TR	1.5	46.0	16.0
278581.	1.0	3.0	TR	.3	12.0	13.0
278582.	.1	4.0	TR	1.9	19.0	12.0
278583.	1.0	5.0	TR	1.0	97.0	18.0
278584.	2.0	4.0	TR	.9	34.0	13.0
278585.	.1	5.0	1.0	1.0	25.0	12.0
278586.	.1	6.0	TR	1.5	15.0	6.0
278587.	.5	5.0	TR	1.5	22.0	9.0
278588.	.1	9.0	1.0	2.0	21.0	8.0
278589.	.1	9.0	2.0	1.3	37.0	8.0
278590.	.1	9.0	1.0	1.4	42.0	17.0
278591.	.1	8.0	TR	1.7	39.0	10.0
278592.	1.0	5.0	TR	2.6	22.0	12.0
278593.	1.0	3.0	1.0	.9	13.0	14.0
278594.	.1	6.0	2.0	2.2	22.0	14.0
278595.	.1	3.0	1.0	1.2	10.0	12.0

(ppb) (ppm) (ppm) (%) (ppm) (ppm)

EL 6795 WREN
 BEDROCK VACUUM ASSAY RESULTS

SNN	AU	CU	BI	FE	MN	NI
278596.	2.0	5.0	1.0	2.2	36.0	13.0
278597.	2.0	3.0	1.0	2.0	26.0	15.0
278598.	.1	7.0	TR	3.4	44.0	20.0
278599.	.1	6.0	TR	2.5	53.0	20.0
278600.	.1	8.0	TR	8.1	821.0	24.0
278601.	.1	6.0	TR	2.7	63.0	19.0
278602.	1.0	5.0	TR	2.6	36.0	21.0
278603.	.1	4.0	1.0	.5	51.0	7.0
278604.	.1	5.0	1.0	.6	36.0	12.0
278605.	.1	4.0	TR	1.1	38.0	14.0
278606.	.1	33.0	2.0	1.9	50.0	21.0
278607.	.1	6.0	1.0	3.1	60.0	26.0
278608.	.1	3.0	1.0	2.3	41.0	15.0
278609.	.1	3.0	2.0	2.3	20.0	16.0
278610.	.1	5.0	TR	3.7	50.0	31.0
278611.	1.0	6.0	3.0	3.1	61.0	19.0
278612.	.1	6.0	TR	2.5	67.0	20.0
278613.	.1	4.0	1.0	1.5	42.0	14.0
278614.	.1	5.0	TR	1.9	52.0	20.0
278615.	.1	6.0	TR	1.5	122.0	10.0
278616.	.1	5.0	1.0	2.7	49.0	14.0
278617.	.1	3.0	1.0	1.6	34.0	11.0
278618.	.1	3.0	TR	.7	38.0	12.0
278619.	.1	5.0	TR	3.2	55.0	19.0
278620.	.1	7.0	TR	2.5	90.0	22.0
278621.	.1	5.0	6.0	2.5	51.0	34.0
278622.	.1	5.0	3.0	3.2	97.0	20.0
278623.	.1	4.0	2.0	2.7	83.0	20.0
278624.	.1	2.0	TR	2.6	140.0	20.0
278625.	.1	2.0	1.0	2.1	94.0	18.0
278626.	1.0	71.0	2.0	8.0	375.0	54.0
278627.	.1	19.0	TR	4.4	79.0	31.0
278628.	1.0	42.0	3.0	1.8	82.0	21.0
278629.	.1	14.0	TR	11.2	390.0	31.0
278630.	.1	11.0	1.0	10.9	374.0	19.0
278631.	.1	14.0	TR	10.4	210.0	23.0
278632.	25.5	14.0	3.0	8.1	446.0	36.0
278633.	.1	17.0	TR	12.8	494.0	25.0
278634.	.1	38.0	1.0	8.4	1530.0	61.0
278635.	.1	9.0	2.0	11.0	626.0	88.0
278636.	.1	8.0	TR	3.1	79.0	21.0
278637.	.1	8.0	TR	3.6	116.0	25.0
278638.	.1	3.0	TR	2.6	97.0	14.0
278639.	.1	8.0	TR	3.9	150.0	18.0
278640.	.1	4.0	1.0	2.1	75.0	19.0
278641.	.1	2.0	TR	2.4	63.0	17.0
278642.	.1	TR	1.0	2.1	42.0	14.0
278643.	.1	TR	TR	2.0	46.0	17.0

(ppb) (ppm) (ppm) (%) (ppm) (ppm)

EL 6795 WREN
 BEDROCK VACUUM ASSAY RESULTS

SNN	AU	CU	BI	FE	MN	NI
278644.	.1	10.0	TR	5.3	200.0	113.0
278645.	.1	80.0	TR	8.0	179.0	65.0
278646.	.1	42.0	4.0	10.7	359.0	58.0
278647.	.1	58.0	4.0	8.8	437.0	50.0
278648.	.1	62.0	TR	10.0	5740.0	79.0
278649.	.1	44.0	TR	8.8	346.0	41.0
278650.	.1	44.0	TR	9.0	126.0	25.0
278651.	.1	47.0	TR	16.4	166.0	18.0
278652.	.1	29.0	TR	13.8	184.0	23.0
278653.	.1	13.0	TR	1.8	68.0	17.0
278654.	.1	62.0	1.0	11.4	222.0	17.0
278655.	.1	50.0	TR	9.8	168.0	22.0
278656.	.1	68.0	TR	11.0	253.0	35.0
278657.	.1	37.0	1.0	5.8	495.0	34.0
278658.	.1	41.0	1.0	8.2	196.0	30.0
278659.	.1	44.0	1.0	4.7	91.0	42.0
278660.	.1	9.0	TR	2.5	38.0	14.0
278661.	.1	3.0	TR	1.7	28.0	11.0
278662.	.1	5.0	TR	1.7	39.0	16.0
278663.	.1	53.0	1.0	9.2	171.0	25.0
278664.	.1	15.0	TR	6.5	81.0	26.0
278665.	.1	48.0	3.0	9.6	151.0	23.0
278666.	.1	31.0	TR	4.9	213.0	23.0
278667.	.1	45.0	TR	8.4	261.0	37.0
278668.	.1	36.0	1.0	11.1	264.0	27.0
278669.	.5	45.0	3.0	10.5	236.0	34.0
278670.	.1	38.0	2.0	12.8	319.0	28.0
278671.	.1	79.0	2.0	12.1	188.0	29.0
278672.	1.0	69.0	4.0	8.6	212.0	32.0
278673.	.1	66.0	3.0	8.2	161.0	28.0
278674.	1.0	58.0	2.0	13.0	112.0	20.0
278675.	.1	63.0	4.0	11.9	95.0	24.0
278675.	.1	63.0	4.0	11.9	95.0	24.0
278676.	1.0	22.0	1.0	2.8	111.0	19.0
278677.	.1	25.0	1.0	3.8	91.0	18.0
278678.	1.0	17.0	3.0	5.1	33.0	18.0
278679.	.1	8.0	2.0	3.7	83.0	19.0
278680.	.1	7.0	3.0	3.3	76.0	19.0
278681.	.1	15.0	2.0	6.4	67.0	27.0
278682.	5.5	32.0	3.0	12.7	77.0	10.0
278683.	.1	11.0	1.0	3.3	50.0	26.0
278684.	.1	5.0	3.0	2.9	51.0	21.0
278685.	1.0	5.0	1.0	3.0	46.0	15.0
278686.	1.0	10.0	3.0	3.0	55.0	23.0
278687.	.1	6.0	4.0	3.2	45.0	25.0
278688.	.1	5.0	3.0	3.0	45.0	20.0
278689.	.1	11.0	3.0	2.8	104.0	22.0
278690.	.1	15.0	2.0	4.7	59.0	31.0

(ppb) (ppm) (ppm) (%) (ppm) (ppm)

EL 6795 WREN
 BEDROCK VACUUM ASSAY RESULTS

SNN	AU	CU	BI	FE	MN	NI
278691.	1.0	13.0	1.0	5.1	58.0	26.0
278692.	.1	12.0	2.0	5.0	76.0	30.0
278693.	.1	16.0	2.0	5.5	76.0	21.0
278694.	.1	14.0	3.0	3.8	60.0	20.0
278695.	.1	71.0	2.0	14.2	359.0	29.0
278696.	.1	47.0	3.0	16.5	185.0	26.0
278697.	.1	71.0	3.0	12.7	112.0	33.0
278698.	1.0	65.0	4.0	10.5	180.0	28.0
278699.	2.0	221.0	4.0	12.6	365.0	49.0
278700.	3.0	175.0	2.0	13.5	439.0	59.0
278701.	2.5	6.0	4.0	2.7	67.0	18.0
278702.	1.0	15.0	5.0	4.8	59.0	38.0
278703.	.1	11.0	TR	3.2	50.0	19.0
278704.	.1	10.0	TR	3.5	32.0	16.0
278705.	.1	11.0	TR	3.2	72.0	23.0
278706.	.1	9.0	2.0	3.7	51.0	21.0
278707.	1.0	8.0	3.0	3.3	31.0	21.0
278708.	2.0	6.0	3.0	3.3	52.0	17.0
278709.	.1	9.0	2.0	2.8	25.0	9.0
278710.	1.0	7.0	1.0	1.8	75.0	14.0
278711.	.1	9.0	2.0	1.1	30.0	10.0
278712.	.1	6.0	2.0	.9	25.0	8.0
278713.	3.0	4.0	2.0	.9	19.0	8.0
278714.	.1	12.0	3.0	1.1	26.0	11.0
278715.	.1	31.0	3.0	9.3	125.0	28.0
278716.	.1	8.0	3.0	2.5	55.0	11.0
278717.	3.0	29.0	2.0	2.5	51.0	16.0
278718.	3.0	124.0	1.0	9.1	123.0	35.0
278719.	3.0	105.0	1.0	9.9	216.0	31.0
278720.	.1	94.0	1.0	20.3	364.0	60.0
278721.	.1	21.0	2.0	1.2	139.0	11.0
278722.	.1	11.0	2.0	1.8	52.0	25.0
278723.	.1	15.0	4.0	4.3	107.0	33.0
278724.	1.0	8.0	2.0	1.5	45.0	20.0
278725.	.1	6.0	2.0	1.1	40.0	20.0
278726.	.1	7.0	2.0	.7	38.0	15.0
278727.	.1	5.0	2.0	.9	50.0	14.0
278728.	1.0	13.0	TR	1.5	79.0	18.0
278729.	.1	6.0	1.0	1.1	84.0	12.0
278730.	4.0	13.0	3.0	1.4	68.0	15.0
278731.	6.0	15.0	1.0	1.6	101.0	22.0
278732.	.1	25.0	7.0	1.5	100.0	24.0
278733.	.1	4.0	4.0	3.4	105.0	41.0
278734.	.1	5.0	3.0	3.1	101.0	24.0
278735.	.1	7.0	3.0	4.1	168.0	37.0
278736.	.1	4.0	TR	3.0	86.0	18.0
278737.	.1	7.0	3.0	1.5	56.0	19.0
278738.	.1	7.0	1.0	2.8	85.0	24.0

(ppb) (ppm) (ppm) (%) (ppm) (ppm)

EL 6795 WREN
 BEDROCK VACUUM ASSAY RESULTS

SNN	AU	CU	BI	FE	MN	NI
278739.	.1	12.0	3.0	3.2	78.0	22.0
278740.	5.0	5.0	1.0	2.3	201.0	20.0
278741.	.1	3.0	2.0	1.0	50.0	17.0
278742.	.1	3.0	2.0	1.3	56.0	12.0
278743.	.1	5.0	1.0	2.3	106.0	20.0
278744.	1.0	5.0	2.0	2.8	84.0	30.0
278745.	1.0	6.0	2.0	2.1	99.0	17.0
278746.	.1	4.0	2.0	2.9	96.0	14.0
278747.	.1	3.0	TR	2.4	52.0	19.0
278748.	.1	6.0	1.0	4.8	151.0	26.0
278749.	.1	7.0	2.0	2.3	69.0	16.0
278750.	.1	5.0	1.0	4.3	93.0	18.0
278751.	.1	7.0	1.0	3.2	141.0	22.0
278752.	.1	3.0	TR	2.9	152.0	33.0
278753.	.1	4.0	2.0	2.5	66.0	40.0
278754.	.1	4.0	2.0	2.0	414.0	31.0
278755.	.1	3.0	5.0	1.6	273.0	13.0
278756.	1.0	15.0	5.0	10.9	3430.0	80.0
278757.	1.0	9.0	3.0	6.7	763.0	22.0
278758.	.1	13.0	2.0	8.1	336.0	30.0
278759.	4.0	21.0	4.0	11.2	555.0	21.0
278760.	1.0	14.0	2.0	7.7	330.0	23.0
278761.	1.0	13.0	TR	11.5	419.0	36.0
278762.	.5	32.0	TR	11.5	721.0	26.0
278763.	2.0	27.0	1.0	9.4	3560.0	36.0
278764.	.1	8.0	TR	1.4	56.0	22.0
278765.	.1	9.0	TR	8.4	864.0	55.0
278766.	.1	15.0	TR	3.6	102.0	38.0
278767.	.1	22.0	TR	9.0	228.0	51.0
278768.	.1	14.0	TR	2.5	60.0	26.0
278769.	.1	6.0	TR	2.8	49.0	13.0
278770.	.1	29.0	1.0	4.3	49.0	23.0
278771.	.1	18.0	2.0	5.4	98.0	25.0
278772.	.1	14.0	TR	3.5	97.0	39.0
278773.	.1	67.0	TR	10.6	356.0	105.0
278774.	2.0	84.0	TR	11.9	359.0	134.0
278775.	.1	73.0	4.0	9.1	319.0	77.0
278776.	.1	190.0	1.0	10.5	277.0	62.0
278777.	.1	98.0	1.0	4.3	99.0	64.0
278778.	.1	53.0	1.0	9.4	406.0	57.0
278779.	.1	79.0	TR	9.0	284.0	76.0
278780.	.1	73.0	2.0	11.6	538.0	75.0
278781.	.1	57.0	2.0	8.9	538.0	47.0
278782.	.1	56.0	1.0	8.4	427.0	66.0
278783.	.1	29.0	1.0	8.7	352.0	72.0
278784.	.1	41.0	1.0	11.7	476.0	128.0

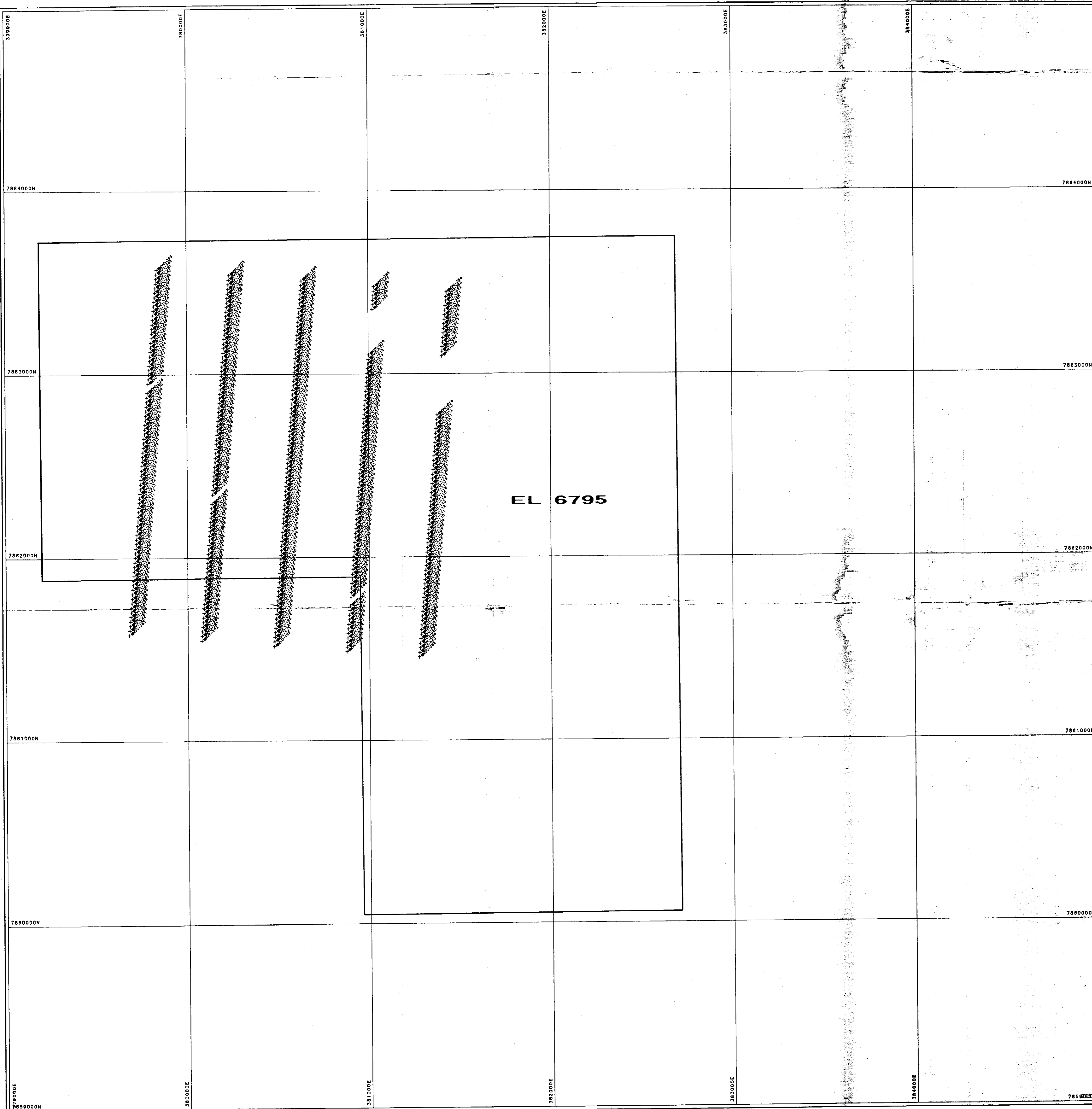
(ppb) (ppm) (ppm) (%) (ppm) (ppm)

APPENDIX TWO

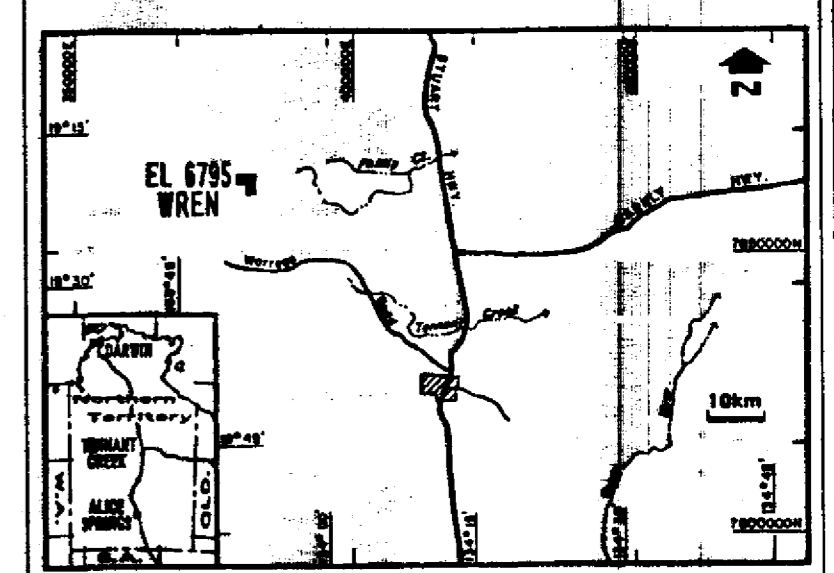
BIBLIOGRAPHIC DATA SHEET

BIBLIOGRAPHIC DATA-SHEET

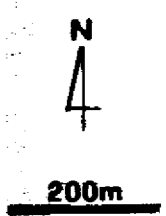
REPORT NUMBER	12644
REPORT NAME	ANNUAL REPORT FOR EXPLORATION LICENCE 6795 FOR THE PERIOD 5/4/93 TO 4/4/94, TENNANT CREEK DISTRICT, NORTHERN TERRITORY, WREN PROSPECT
PROSPECT NAME(S)	EL 6795 WREN PROSPECT
OWNER/JV PARTNERS	POSEIDON GOLD LIMITED
KEYWORDS	EL 6795 WREN GOLD MAD MICK'S MINE LAST HOPE MINE VACUUM DRILLING GEOCHEMICAL ANOMALY
COMMODITIES	GOLD
TECTONIC UNIT	WARRAMUNGA GROUP TOMKINSON CREEK GROUP
1:250,000 MAP SHEET	TENNANT CREEK SE 53-14
1:100,000 MAP SHEET	SHORT RANGE 52-1



EL 6795



CR94/292 1

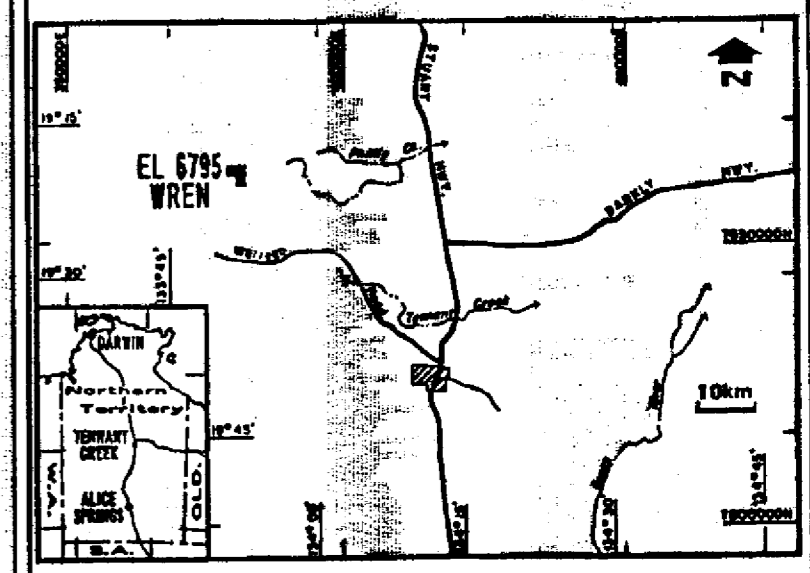
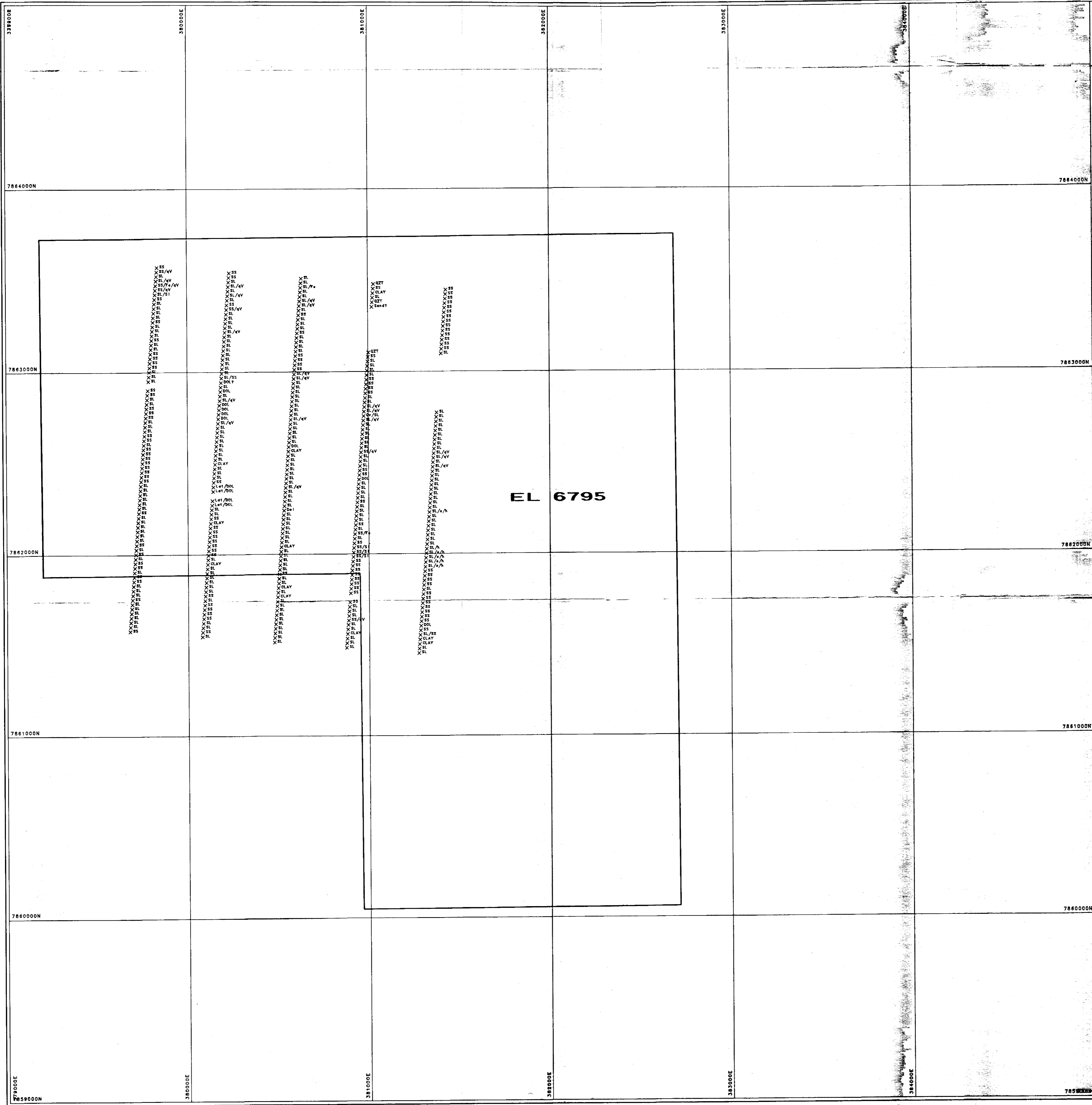


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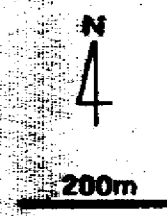
POSEIDON GOLD LIMITED
 EL6795 - WREN
 BEDROCK VACUUM DRILLING
 DRILLHOLE LOCATION

SCALE 1:10000	DRAWN DATAMINE	DATE 3 MAY 94	CHECKED TJH
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CR94/292



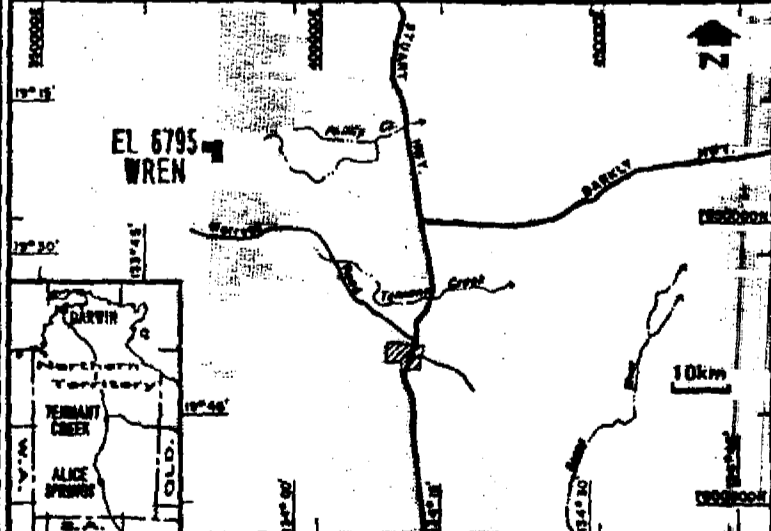
PLAN NO. 2

POSEIDON GOLD LIMITED
 EL6795 - WREN
 BEDROCK VACUUM DRILLING
 LITHOLOGIES

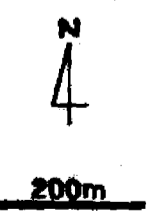
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EL 6795



CR94/292



PLAN NO. 3

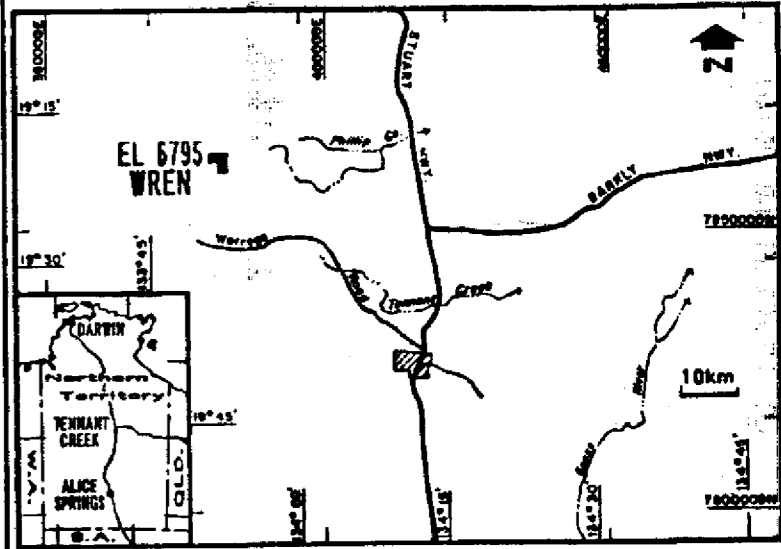
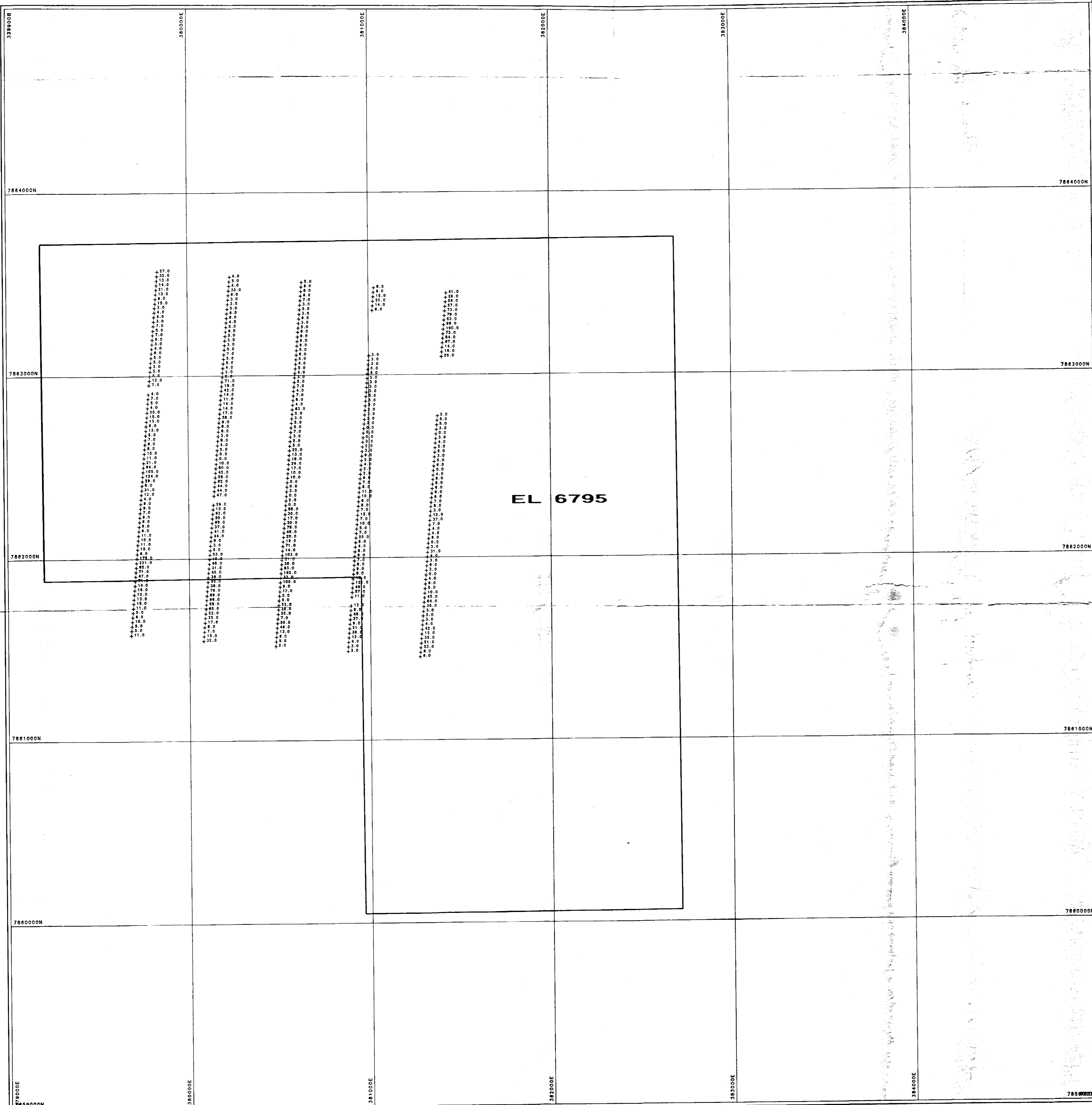
POSEIDON GOLD LIMITED

EL6795 - WREN

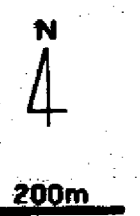
BEDROCK VACUUM DRILLING

SAMPLE NUMBER LOCATION

SCALE 1:10000	DRAWN DATAMINE	DATE 3 MAY 94	CHECKED TJH
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CR94/292



PLAN NO. 5

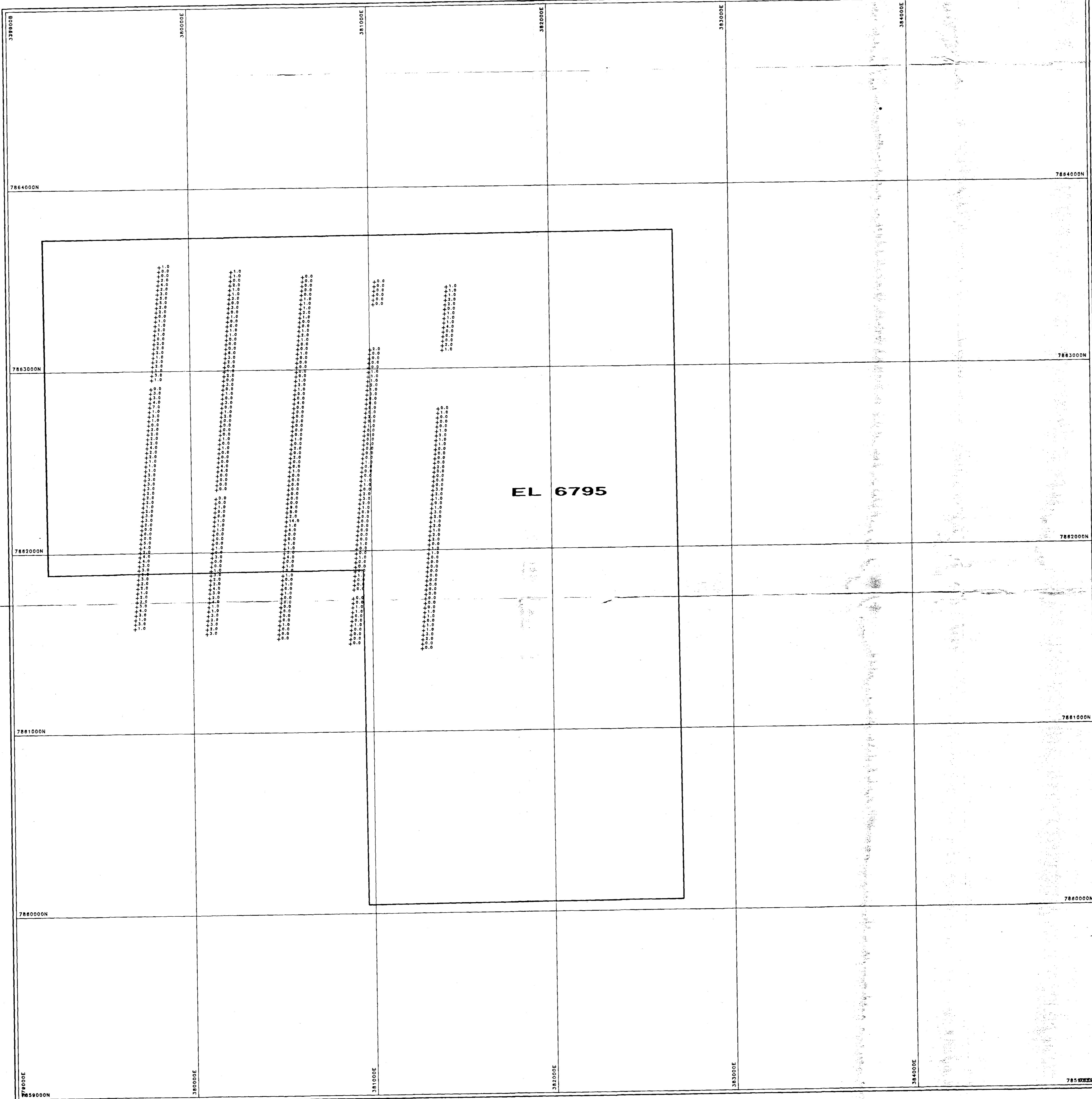
POSEIDON GOLD LIMITED

EL 6795 - WREN

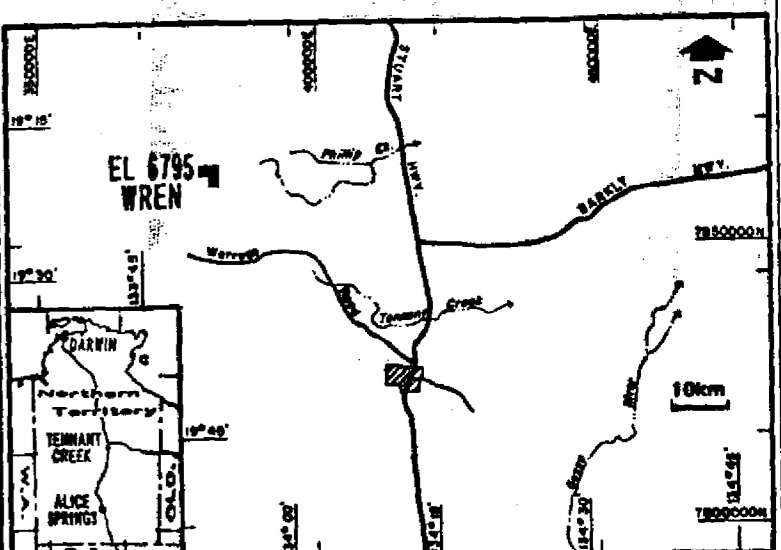
BEDROCK VACUUM DRILLING

CU (ppm)

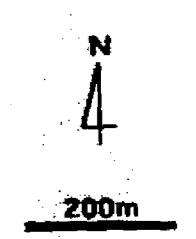
SCALE	DRAWN	DATE	CHECKED
1:10000	DATAMINE	3 MAY 94	TJM



EL 6795

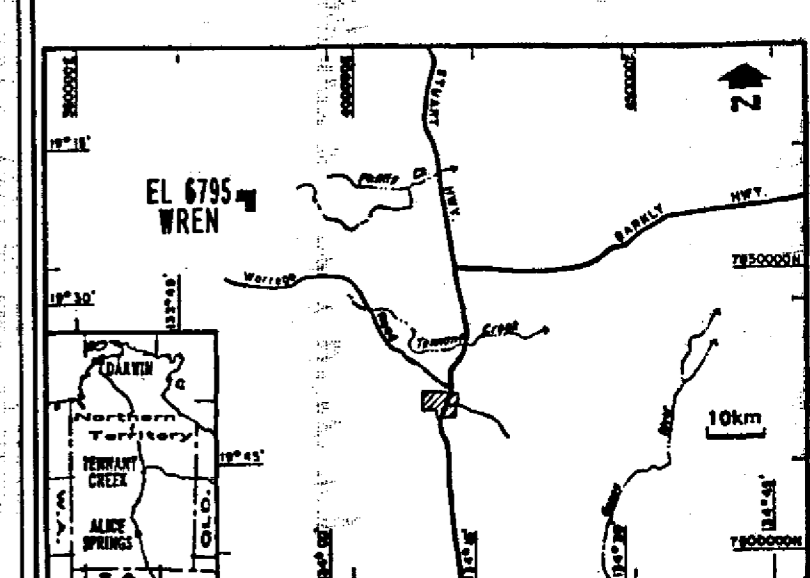
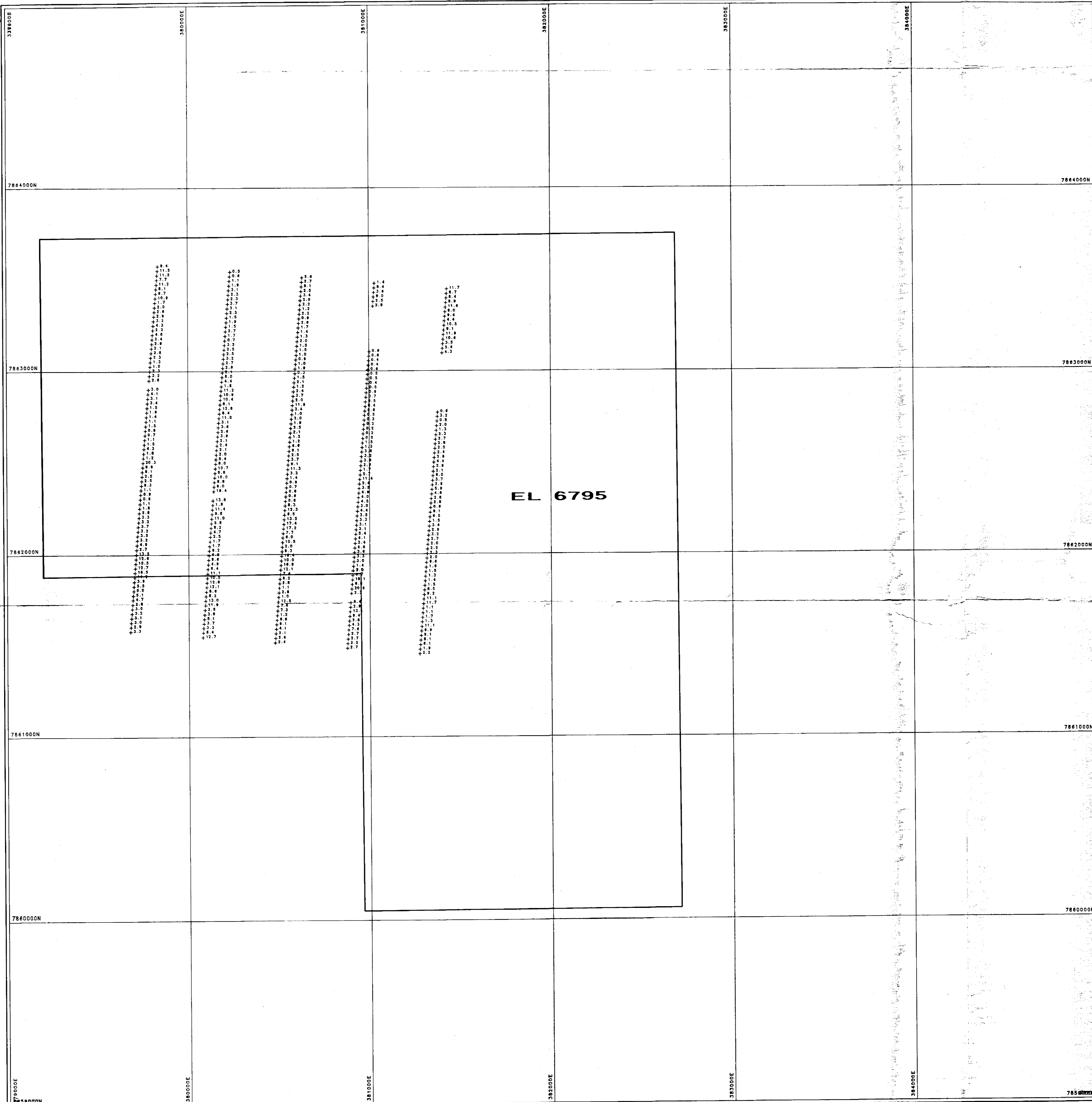


CR94/292

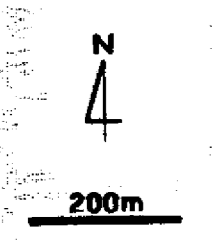


PLAN NO. 6
 POSEIDON GOLD LIMITED
 EL 6795 - WREN
 BEDROCK VACUUM DRILLING
 BI (ppm)

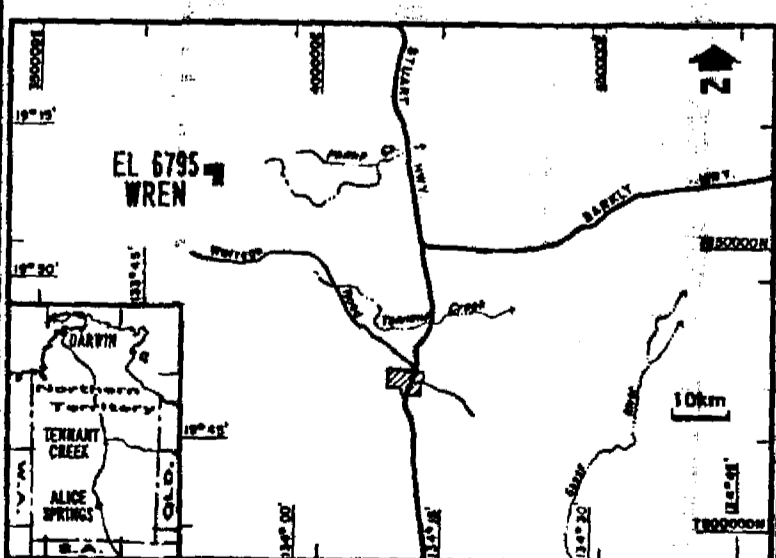
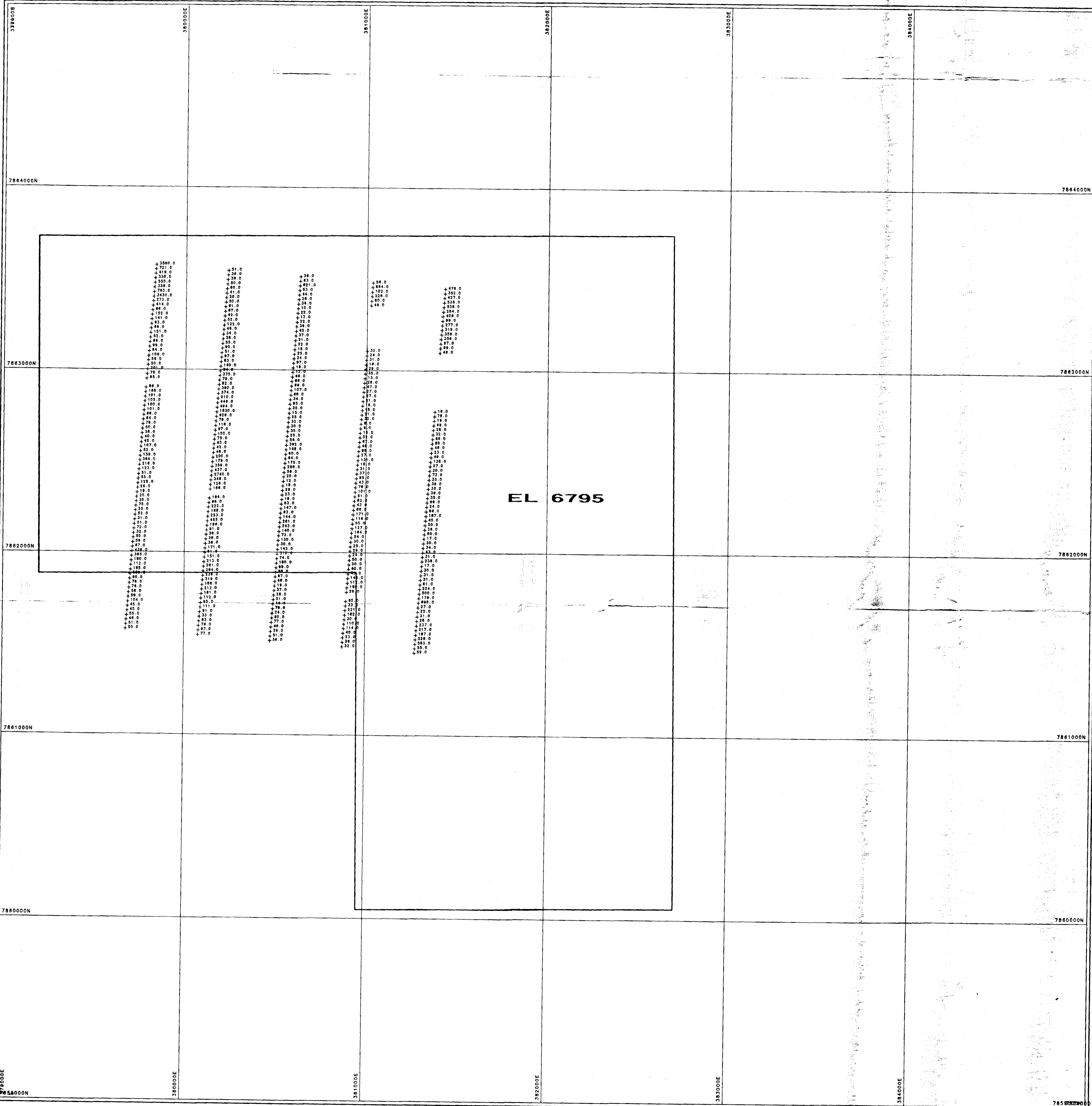
SCALE 1:10000	DRAWN DATAMINE	DATE 3 MAY 94	CHECKED TJH
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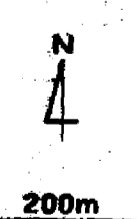
CR94/292



PLAN NO. 7			
POSEIDON GOLD LIMITED			
EL6795 - WREN			
BEDROCK VACUUM DRILLING			
FE (%)			
SCALE	DRAWN	DATE	CHECKED
1:10000	DATAMINE	3 MAY 94	TJH



CR94/292



PLAN NO. 8

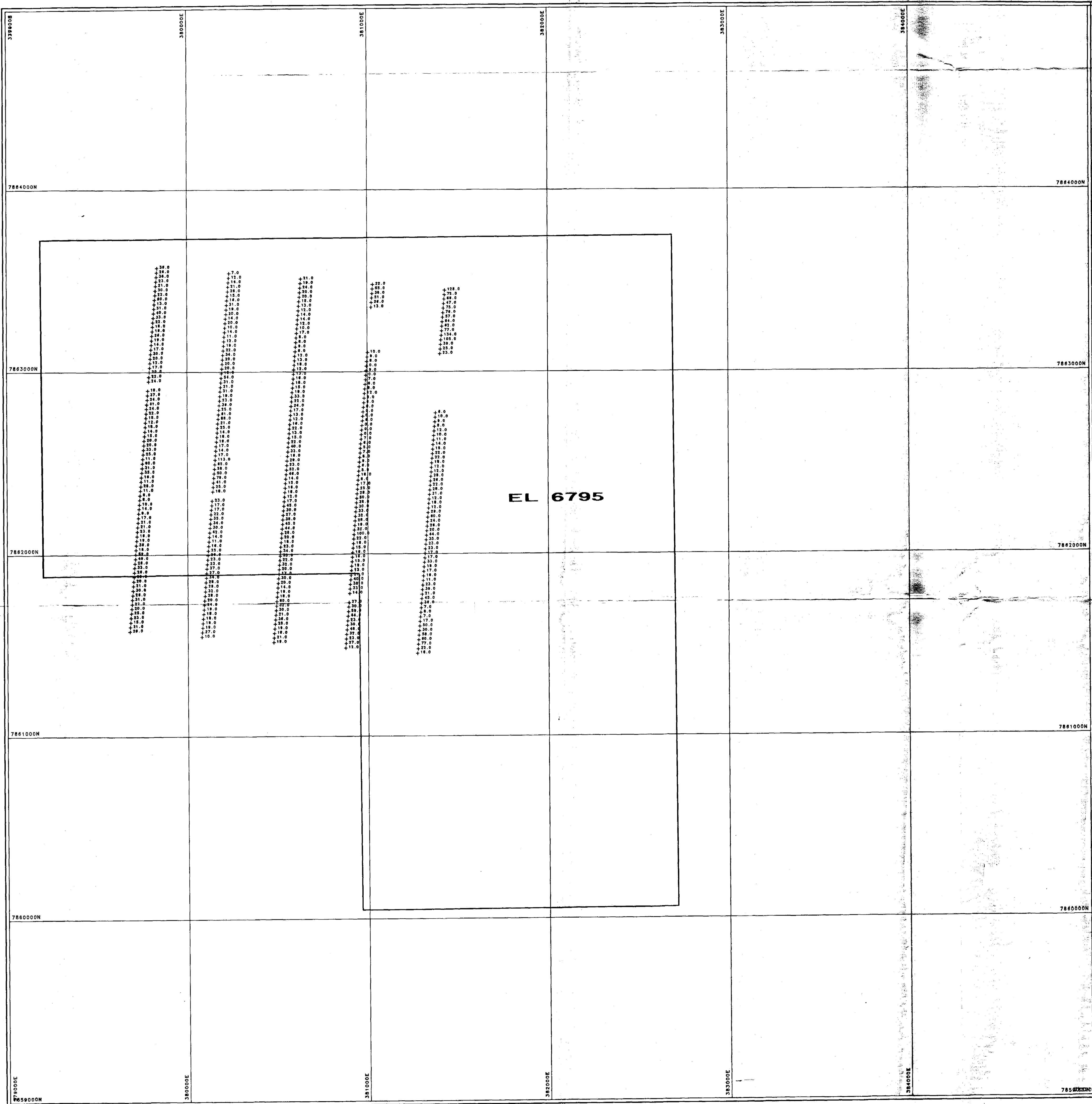
POSEIDON GOLD LIMITED

EL6795 - WREN

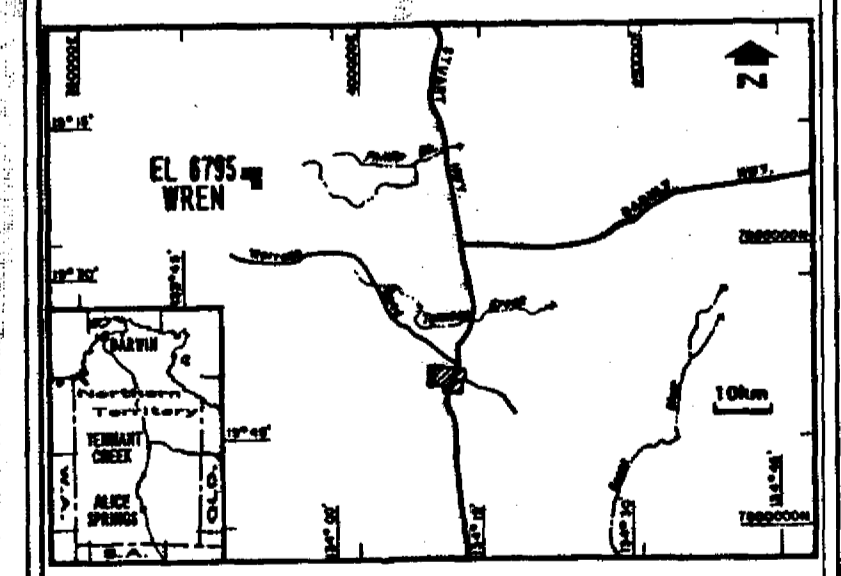
BEDROCK VACUUM DRILLING

MN (ppm)

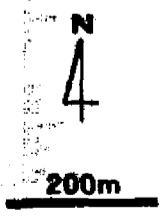
SCALE	DRAWN	DATE	CHECKED
1:10000	DATAMINE	3 MAY 94	TJH



EL 6795



CR94/292



PLAN NO. 9

POSEIDON GOLD LIMITED
 EL 6795 - WREN
 BEDROCK VACUUM DRILLING
 Ni (ppm)

SCALE 1:10000	DRAWN DATAMINE	DATE 3 MAY 94	CHECKED TJH
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