

PLAN OF LAND
LARGE SCALE MINING CONCESSION
FOR: GREY DEW LIMITED COMPANY
Shewn Edged pink

SCALE:1:50,000

TOPO SHEET:0502A3

AREA:14.03SQ.KM Appor.(BLOCKS=66.8)

LOCALITY

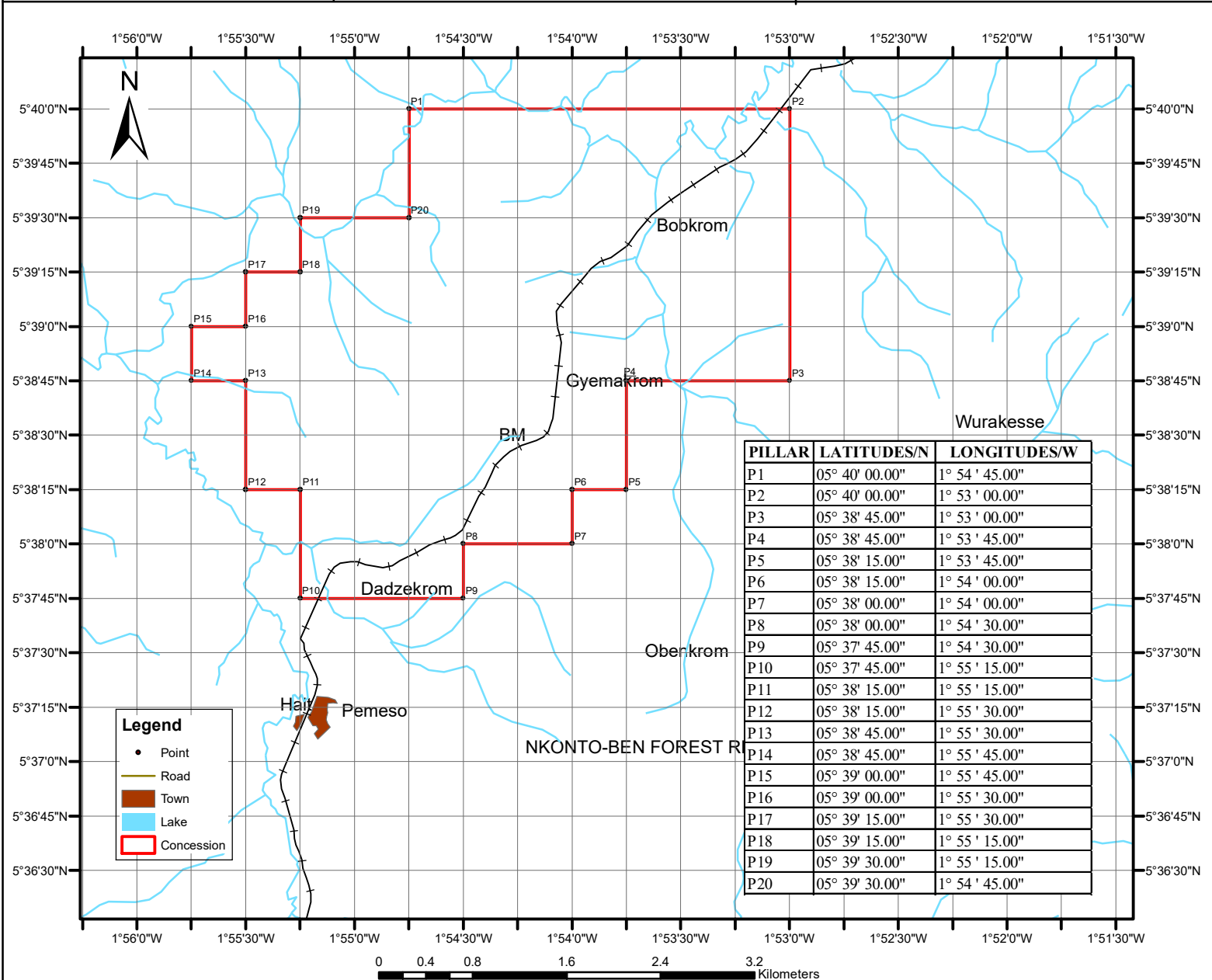
DISTRICT

REGION

GYEMAKROM

PRESTEA HUNI VALLEY

WESTERN



I Licensed surveyor,
 certify that this plan is faithfully and correctly
 executed and accurately shows the land within
 the limits of the description given to me by my
 client.

.....
LICENSED SURVEYOR
 No:.....

SECTION A

1.0 INTRODUCTION

1.1 Background

The Pemeso Prospecting License was transferred to Aspire Resources Limited on 7th October, 2016 by the Minister of Lands and Natural Resources following a Deed of Assignment executed with Eastern Mining Company Limited. Aspire Resources has over the last four months assimilated all data generated by the previous owner and developed an exploration plan aimed at diligently testing the potential of the area for economic mineralization.

In recent times, mining companies in Ghana have had to endure several investment risks including bad public perception largely fuelled by the activities of illegal miners and the apparent lack of funding for exploration projects in the commodity market. Aspire Resources has put together a financially capable team of investors and experienced geoscientists to advance the Pemeso project. This Terminal Report is put together in support of an application for extension of the license for 12 months.

1.2 Location, Physiography and Access

The Pemeso Prospecting license is located in the Wassa West District of the Western Region of Ghana. The license area was reported to have been explored in the past by Djata Exploration Limited and Ranger Minerals NL Ghana but data was not available to Eastern Mining. Newmont had carried out several exploration programs under an Option Agreement within the license area including BLEG stream sampling, soil geochemical sampling, geological mapping, interpretation of aeromagnetic data, gravity survey, etc, resulting in delineation of some geochemical and structural targets. About 1,600m strike of soil anomalism in the range of 70-1,200ppb was delineated at the northern part of the concession for follow up.

The Pemeso concession lies within Topographical Field Sheet number 0502A3 and is about 15km east of Bogoso, in the Wassa West District of Western Region. The current license covers an approximate total area of area of 64.90 sq. km. Table 1 shows the pillar coordinates of the Pemeso concession while figure 1 shows the location map.

Table 1. Pemeso Pillar Coordinates

PILLAR	Long_DMS	Lat_DMS	PILLAR	Long_DMS	Lat_DMS
P1	1° 55' 43.00" W	5° 40' 0.00" N	P9	1° 52' 30.00" W	5° 35' 38.00" N
P2	1° 48' 50.00" W	5° 40' 0.00" N	P10	1° 51' 18.00" W	5° 36' 30.00" N
P3	1° 48' 53.00" W	5° 39' 30.00" N	P11	1° 51' 10.00" W	5° 38' 4.00" N
P4	1° 52' 10.00" W	5° 33' 15.00" N	P12	1° 52' 16.00" W	5° 38' 5.00" N
P5	1° 52' 45.00" W	5° 33' 2.00" N	P13	1° 53' 30.00" W	5° 39' 5.00" N
P6	1° 53' 0.00" W	5° 34' 15.00" N	P14	1° 53' 50.00" W	5° 38' 20.00" N
P7	1° 53' 35.00" W	5° 34' 20.00" N	P15	1° 55' 0.00" W	5° 37' 40.00" N
P8	1° 53' 35.00" W	5° 35' 40.00" N	P16	1° 55' 50.00" W	5° 38' 45.00" N

Topography of the area is undulating with heights ranging from 250 to 1000 meters above sea level. Tributaries to the Opon River flow in a trellised fashion in a NW-SE direction. The climate is semi-equatorial with the major rainy season between April and July giving an annual rainfall above 1200mm. Rainfall is minimum (about 230mm) between September to December and the temperature ranges between 20 and 33°C.

The concession can be reached via the Kumasi-Takoradi railway and a third-class untarred Huni Valley-Insusaden road. Various parts of the concession can be reached by numerous bush tracks. Main settlements include Yawkrom, Domeabra, Gyemakrom, Insu, Akwadumu and Wurakese.



Figure 1: Location of Pemeso Concession

2.0 GEOLOGICAL SETTING AND MINERALIZATION

2.1 Regional Geology and mineralization

The Pemeso Concession lies within the central to south western portion of the Ashanti Belt which stretches for approximately 250km from Axim in the south to Konongo in the north before disappearing under the Voltaian cover. The Ashanti belt, like other Birimian volcanic belts in Ghana, is underlain by Lower Proterozoic supracrustals characterized by a series of NE-SW-trending folds, which expose predominantly Tarkwaian and Birimian rocks. Tarkwaian sediments are generally accepted to be erosional products of the older Birimian sediments, volcanics and granitoids that were tectonised and uplifted by the early phases of the Eburnean Orogeny and subsequently affected by the later stages of the Eburnean event. Degree of folding varies substantially; from relatively open folds with moderately-dipping limbs to tight, probably isoclinal folds, sometimes with overturned and/or sheared limbs.

Regional geological maps indicate the concession features predominantly Tarkwaian rocks subdivided into four major units: the Kawere Conglomerate, Banket Series, Tarkwa Phyllite and Huni Sandstone. The Basal conglomerate comprises coarse-grained sandstones and grits, polymictic, poorly-sorted conglomerates and argillites. It varies in thickness from 250 to 700 meters. The Banket Series consists mainly of fluvial sandstone, grit and conglomerates and minor phyllite. Abundant detrital iron oxide of mainly hematite and magnetite is present. The Tarkwa Phyllite consists of finely laminated and graded argillite with interbedded sandstone interpreted to be lacustrine in origin.

Gold mineralization in the Ashanti Belt is hosted within Birimian and Tarkwaian rocks. The style of mineralization within the Birimian is quartz-vein and disseminated sulphides hosted within shear/fault contacts typically between volcanics and sediments. Mineralization within the Tarkwaian is predominantly confined within palaeoplacer quartz conglomerates. A hydrothermal source of mineralization in the Tarkwaian, is reported at Damang and at Kyempo within the Abodom concession.

3.0 PREVIOUS WORK AND RESULTS

The mid-central part of the Ashanti belt, including grounds of the Pemeso concession was explored in the 1960s and 1970s by the Geological Survey Department and State Gold Mining Corporation. Leo Shield, Dana Exploration, Okumpreko and Ashanti Goldfield conducted further exploration activities in the 1980s and 1990s which resulted in the discovery of the 800,000 ounces gold deposit within Tarkwaian Banket conglomerates at Kayeya.

Goldfields subsequently carried out target generation work and a large terrain of such auriferous lithologies was defined within the Tarkwa basin. Anomalous gold values were found associated within Banket conglomerate horizons and post-Tarkwaian quartz veins.

4.0 RECENT WORK PERFORMED

4.1 BLEG Stream Sampling

Grassroot exploration program was completed within the Pemeso concession starting with Bulk Leach Extractable Gold (BLEG) stream sediment sampling. The BLEG reconnaissance technique was first employed to identify broad areas of widely dispersed anomalous zones in stream beds. A total of 15 BLEG samples were collected at a density of 1 sample per ~5.5 sq.km. This density is very effective as the BLEG technique is established able to test wider dispersion up to 10sq.km.

No flocculent was used in sample preparation as most of the samples collected were >90% fine. Fifteen (15) composite samples were collected consisting of fines in the stream load from a minimum of 5 multiple sites along stream channel. An average of 4 kg sample each was taken from the field into micro pore bags to allow any trapped water to drain off. Samples were air dried and sieved to -600 microns before air freighted to Newmont's laboratory in Perth, Australia for analysis. Laboratory sample preparation and analysis involved sieving, leaching the whole fine fraction in cyanide and analyzing the solution for multi-elements including Au, Ag and Cu at low detection.

Low to medium order anomalous gold values between 4.20 and 6.32 ppb were reported; plotting at the southern end of the concession. Figure 3 shows the BLEG results highlighting

anomalous areas that provided the basis for subsequent work in the area. The southern part features the Banket formation notably with eastern limb of the isoclinally folded banket conglomerates.

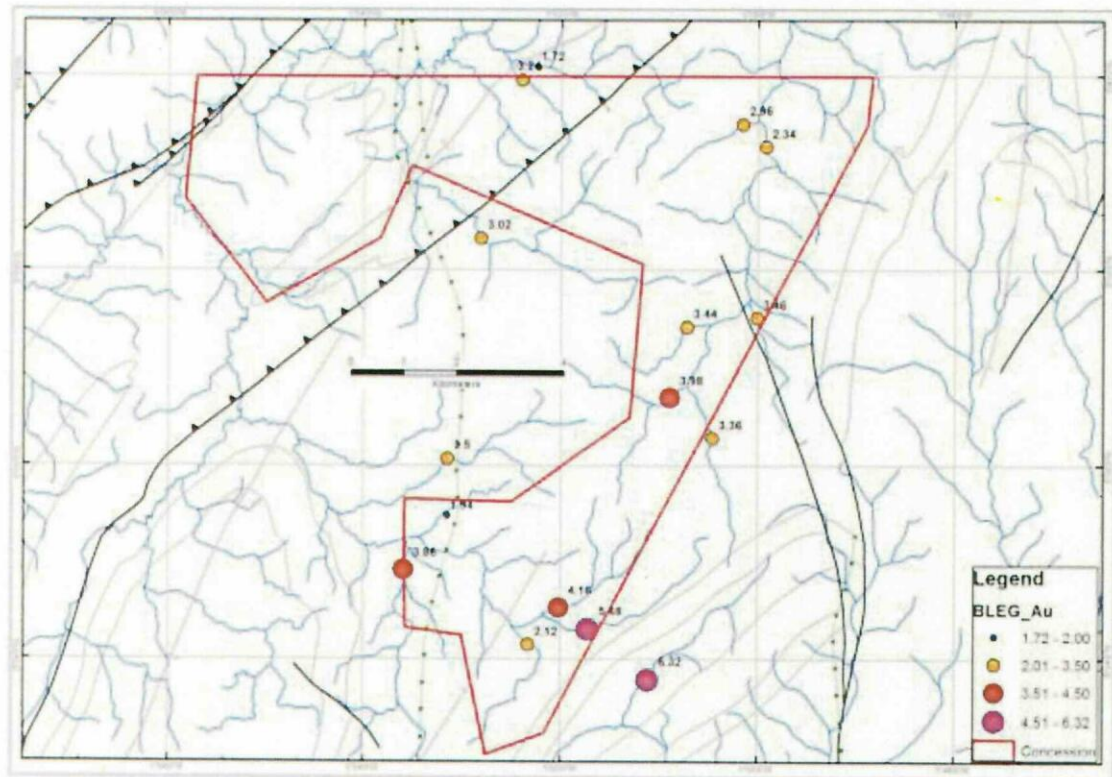


Figure 3. Pemeso BLEG Results

4.2 Geological and Structural Interpretation of Gravity and Aeromagnetic Data.

Aeromagnetic data covering several licenses within the Central Ashanti belt including the Pemeso license area was also completed. A range of images including total magnetic image (TMI), Reduced to Pole (RTP) and Shuttle Radar Topography Mission (SRTM) were used for the interpretation. The section below briefly describes the concept and interpretations made.

4.2.1 Ground Gravity Survey

Ground Gravity Survey was carried out covering several licenses including the Pemeso concession with the primary goal of obtaining a better understanding of the subsurface geology. Measurements of gravity provide information about densities of rocks based on which some inferences can be made about the distribution of the strata underlying the area at

regional scale. The method can infer location of faults, permeable areas for hydrothermal movement and determine the location and geometry of heat sources.

The gravity method involves measuring the gravitational attraction exerted by the earth at a measurement station at 1km intervals along access roads and cut lines. Anomalies in the earth's gravitational field result from lateral variations in the density of subsurface materials and the distance to these bodies from the measuring equipment.

Analysis includes generation of contour maps and gravity profiles to determine the lateral location of any gravity signature. To determine the nature of the subsurface feature causing the gravity variations, the anomaly of interest (residual) is separated from the remaining background anomaly (regional). Then the residual gravity anomaly is modelled to determine the depth, density and geometry of the anomaly's source. Figure 4 shows the processed residual gravity image over the Pemeso concession. The area is largely marked by denser Banket formation in contrast to the less dense Kumasi basin sediments mapped at the north-western part of the concession.

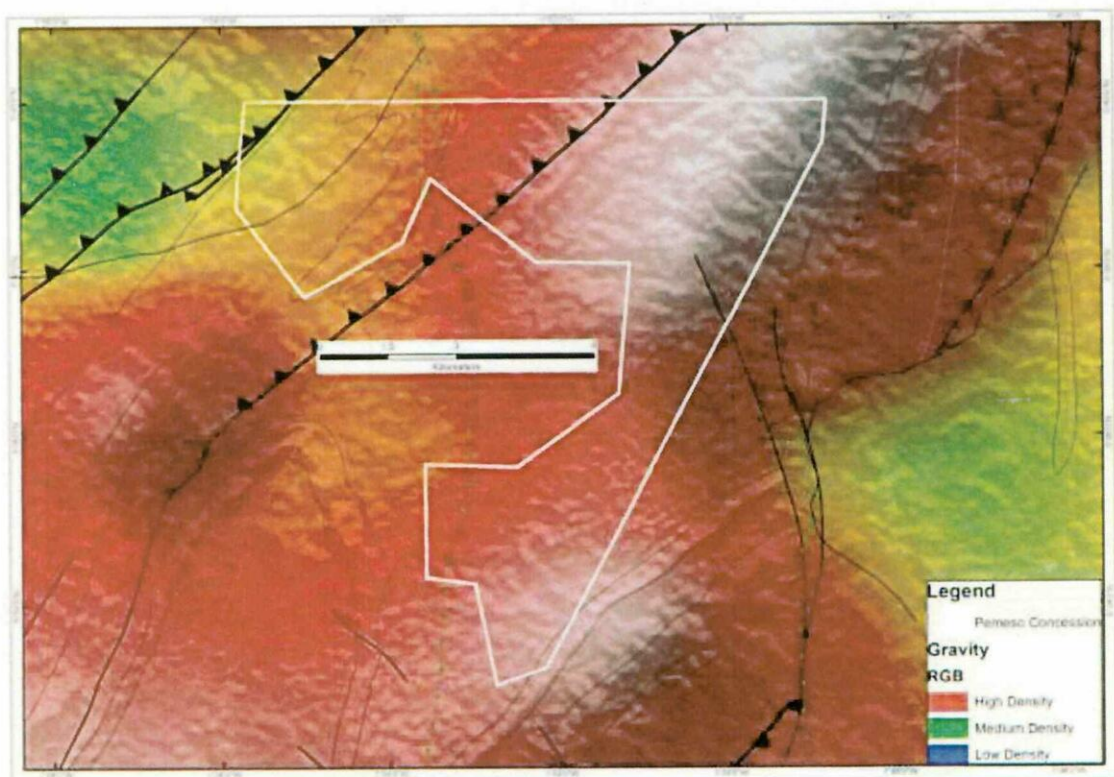


Figure 4. Pemeso Residual Gravity Image

4.2.2 Total Magnetic Intensity (TMI)

The Earth possesses a magnetic field caused primarily by sources in the core. The form of the field is roughly the same as would be caused by a dipole or bar magnet located near the Earth's center and aligned sub parallel to the geographic axis. Many rocks and minerals are weakly magnetic or are magnetized by induction in the Earth's field, and cause spatial anomalies in the Earth's main field. Man-made objects containing iron or steel are often highly magnetized and locally can cause large anomalies. Magnetic methods are generally used to map the location and size of ferrous objects. Total Magnetic Intensity produces the most sensitive image for geological interpretation, but is not optimum in low latitude situations while Analytical Signal on the other hand is suitable for low geographic latitudes in that it is independent of anomaly trends and produces high amplitude responses at anomaly contacts. Figures 6a and 6b respectively show the TMI and a phase filtered images covering the Pemeso area.

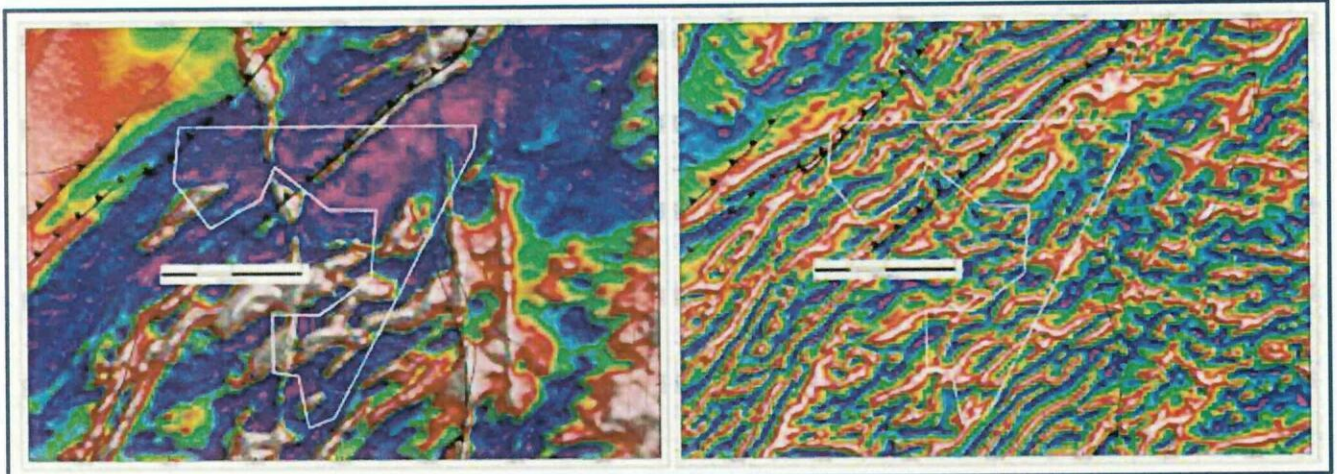


Figure 6a. AMAG TMI

Figure 6b. AMAG Phase Filter

The geology map shown on figure 7 below is the final product of several man-hours put into processing and interpretation of aeromagnetic and gravity data generated over the area. The mapping was done at regional scale stretching from the Voltaian formation at the north to the Ghana-Cote D'Ivoire boundary at the south. This exercise made it possible to decipher various lithologies based on magnetic responses, deformation, lithoboundaries and major structures that have become the focus for exploration today. Notable features mapped are the isoclinally folded Banket conglomerates which usually occur as ridges at the southern tip of the concession. This unit is thrust faulted about 1km outside the eastern boundary of Pemeso A. Dolerite Sills/dykes have also been mapped at the south covering less than 2% of the

underlying lithology. There were no major structures noted within the concession except for the NW-SE trending fault noted above.

4.3 Soil Geochemical Survey

A limited Phase 1 soil geochemical survey was carried out on 800m x 50m spaced grid to test the BLEG anomalies observed within the southern portion of the concession. One hundred and thirty seven (139) samples were collected between 10 and 20 cm below earth surface and tested for gold. The samples were oven dried and pulverized to minus 100 microns. All samples including those for quality control were then sent to SGS laboratories at Tarkwa where they were analyzed for gold by Aqua Regia digest.

Over 90% of the samples collected returned low background range of 0-10ppb. Anomalies were in the range of 10-23ppb which is considered relatively subtle for paleoplacer gold system. It is however noteworthy that it was around this period that Newmont encountered consistent analytical problems with SGS laboratory and made effort to correct some. No reanalysis was carried out on the Pemeso samples though.

A second phase of soil program was later carried out within the Pemeso concession during which about 361 soil samples were collected on 800m x 50m grid. This program mostly targeted at the NE-SW trending fault and the

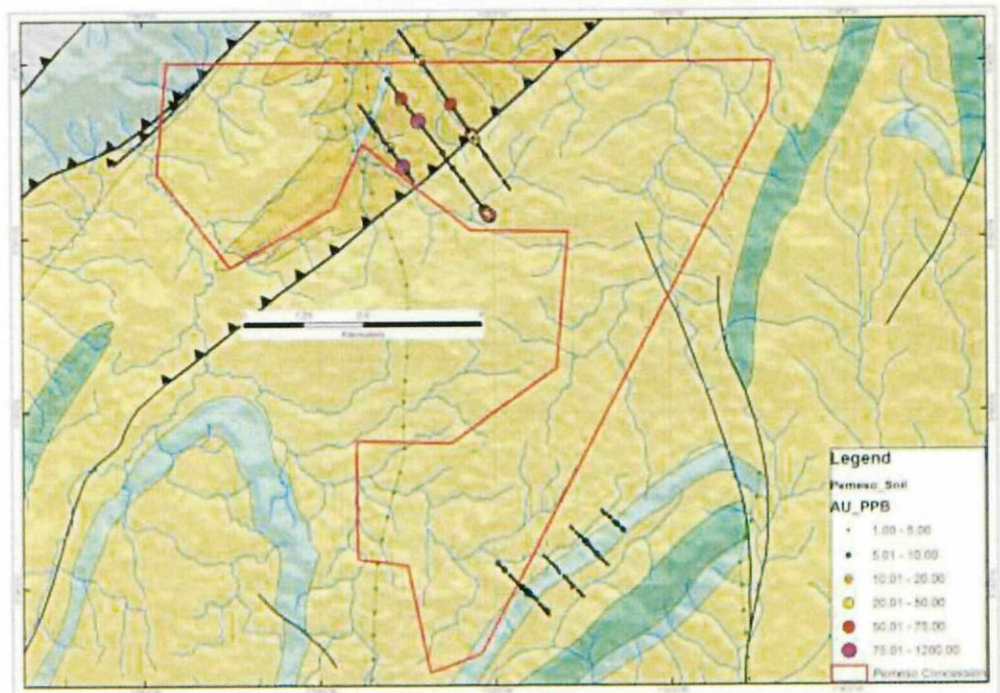


Figure 7. Pemeso Combined Soil Results on Geology

contact between the Tarkwaian and mafic sill (gabbroic). All samples were analyzed using Fire Assay at 1ppb detection limit.

Assay results for this phase of soil sampling were encouraging as a peak value of 1200ppb was reported within a trend with a strike of 1600m at the northern part of the concession. The trend, closely related to the fault structure was outlined for follow up.

4.4 Work Completed by Aspire Following Assignment of the Pemesu License

4.4.1 Community Sensitization:

Aspire Resources is of the firm conviction that mining communities need to earn the social license to operate within host communities through constant engagement and transparent communication with all stakeholders. Upon assignment of the Pemesu license, Aspire Resources undertook field familiarization tour to inform the Paramount Chief of Oppon Valley and the surrounding communities of Pemesu, Yawkrom and others about the company's business plan and intended exploration programs. The company was well received and encouraged to expedite work on the concession in order to create job opportunities for the largely unemployed youths in the host communities. All requirements for rituals in line with the customs and tradition of the area were satisfied to pave way for field work to commence.

4.4.2 Data Assimilation and Validation:

Aspire Resources also assimilated all of the data inherited from Eastern Mining Company Limited and analyzed it in order to develop an exploration strategy. The analysis included validation of some of the anomalous values through reconnaissance field traverses which lasted about two months. During the brief field visits, the northern parts of the concession which feature thrust fault marking the contact between the Banket series and the Huni Sandstones were carefully explored. This area was marked by pervasive fragments of quartz boulders and outcropping Banket conglomerates, suggestive of both paleoplacer and hydrothermal systems of mineralization. The area feature soil anomalism in the range of 50-1,200ppb with a strike length of +1600m. Future work in this area will involve trenching and Aircore or RAB drilling to test bedrock mineralization up to maximum depths of 30m before full fledge RC drilling is deployed contingent upon positive results.

5.0 CONCLUSIONS AND RECOMMENDATIONS

The soil geochemical sampling carried out within the Pemeso concession has been useful in delineating high anomalous zone along the interpreted structure in the north which warrants further investigation. The prospectivity of this area is further enhanced by the gravity gradient as well as structural corridors outlined through the aeromagnetic data interpretation carried out. An exploration program has been designed consisting of trenching, infill and extension of soil sampling and exploratory drilling. Induced Polarization (IP) survey will also be undertaken to clearly map out conductive and chargeable features within the target areas. It is important that the current license is extended for a further term of 12 months to give the new owners adequate time to explore the concession before an informed decision is taken on non-prospective areas for relinquishment in line with section 38 of the Act 703.

6.0 FINANCIAL RETURNS

Exploration expenditure within the Pemeso concession amounts to Seventy Eight Thousand, Nine Hundred and Twenty Four Dollars, Seventy Six Cents (US\$78,924.76)

Table 2. Exploration expenditure on the Pemeso License (\$USD)

COST CENTER	AMOUNT (US\$)
Land Acquisition and Licence Fee	37,904.76
Legal	3,500.00
Consultancy Services	2,500.00
General & Administration	4,000.00
Community Relations	4,900.00
Field Logistics	2,100.00
Labor	18,500.00
Assay	120.00
Transportation	5,400.00
TOTAL	78,924.76

SECTION B

7.0 MOTIVATION FOR EXTENSION OF THE PEMESO LICENSE

7.1 Background

It is reported that over 2000t of gold have been produced from the Ashanti belt from Tarkwaian and Birimian rocks; with large potential remaining to be tapped. Among the deposits in the Ashanti Belt are the multi-million oz gold mines at Tarkwa and Damang and the 800,000 oz Kayeya deposit hosted within conglomerates and fold/fault structures within the Tarkwaian Banket group. Similar favorable geological units extend into the Pemeso concession offering a potential of hosting economic paleoplacer and or modified paleoplacer mineralization when evaluated together with other adjacent prospects within the district.

Limited exploration conducted on wide-spaced crosslines has so far recorded encouraging geochemistry signatures. Additionally, extensive corridors of favorable lithologies have been generated which require further investigation in order to adequately test the mineralization potential of the area.

Aspire Resources would like to apply for an extension of the prospecting License for one year to allow further assessment of the economic gold potential of the area.

7.2 Proposed Exploration Program

The under listed proposed work program is designed to confirm anomalies, generate and test new targets as well as test the depth and strike continuity of anomalies. We hope to determine the mineralization potential and arrive at a knowledgeable decision on the license within the extension period. The following programs will be pursued within the next tenure of the license:

- (1) Carry out trenching and RAB Drilling along the 1600m strike soil anomaly delineated at the northern part of the concession along the mapped fault structure.
- (2) Embark on ground truthing campaign to enhance the geological/structural map produced largely by interpretation of aeromagnetic data. This would help generate additional targets.

(3) Carry out field infill and extension programs along prospective zones delineated from previous work.

(4) Carry out IP Survey to map out conductive and resistive features in order to generate additional targets

7.3 Estimated Exploration Expenditure

The estimated exploration expenditure for the Pemeso concession is One Hundred and Sixty Four Thousand, One Hundred and Four Dollars, Seventy Six Cents (**US\$164,104.76**) as shown in table 2 below.

Table 3: Proposed Exploration Expenditure on the Pemeso License.

COST CENTER	AMOUNT (US\$)
Land and Legal	37,904.76
Legal	3,500.00
Consultancy Services	4,500.00
General & Administration	5,000.00
Community Relations	6,000.00
Field Logistics	4,200.00
Labor	78,000.00
Assay	15,000.00
Transportation	10,000.00
Crop Compensation	7,000.00
TOTAL	164,104.76

7.4 Proposed Work Schedule

Work Activity	YEAR ONE											
	1	2	3	4	5	6	7	8	9	10	11	12
Evaluation & Planning												
Infill Soil Sampling & Geological Mapping												
Trenching												
RAB Drilling												
Logging												
Evaluation & Report Writing												

APPENDIX A: PEMESO SOIL DATA

Prospect	Local	Local	Utm_	Utm_	Utm_	Sample_	Au_ppb	Depth_cm	Type	Quartz	Regolith	Vegetation
Pemeso	10000	4000	622695	625595	8139839	4		30	ST	None	R	PTC
Pemeso	10000	4050	622723	625564	8139840	3		30	ST	None	R	PTC
Pemeso	10000	4100	622756	625516	8139841	1		30	CL	mYes	R	FO
Pemeso	10000	4150	622783	625485	8139842	1		30	CL	mYes	R	FO
Pemeso	10000	4200	622813	625444	8139843	3		30	CL	mYes	R	FO
Pemeso	10000	4250	622844	625405	8139844	2		30	CL	mYes	R	FO
Pemeso	10000	4300	622868	625361	8139845	3		30	CL	mYes	R	FM
Pemeso	10000	4350	622898	625320	8139846	5		30	CL	mYes	R	FM
Pemeso	10000	4400	622925	625281	8139847	8		30	CL	mYes	R	PTC
Pemeso	10000	4450	622955	625248	8139848	9		30	CL	None	R	PTC
Pemeso	10000	4500	622979	625201	8139849	5		30	CL	None	R	PTC
Pemeso	10000	4550	623006	625162	8139850	10		30	CL	mYes	R	PTC
Pemeso	10000	4600	623034	625124	8139851	5		30	CL	mYes	R	PTC
Pemeso	10000	4650	623063	625085	8139852	7		30	CL	rYes	R	PTC
Pemeso	10000	4700	623090	625045	8139854	3		30	SS	aYes	R	PTC
Pemeso	10000	4750	623114	625006	8139855	3		30	CL	None	R	PTC
Pemeso	10000	4800	623145	624968	8139856	2		30	CL	aYes	Da	PTC
Pemeso	10000	4850	623151	624912	8139857	3		30	SD	aYes	Da	PTO
Pemeso	10000	4900	623179	624871	8139858	2		30	SD	aYes	Da	RG
Pemeso	10000	4950	623209	624833	8139859	2		30	SD	aYes	Da	RG
Pemeso	10000	5000	623258	624804	8139860	2		30	SD	aYes	Da	RG
Pemeso	10000	5050	623289	624759	8139861	4		30	CL	mYes	R	RG
Pemeso	10000	5100	623320	624718	8139862	22		30	CL	mYes	R	RG
Pemeso	10000	5150	623345	624679	8139863	7		30	CL	mYes	R	PTC
Pemeso	10000	5200	623373	624637	8139864	2		30	PS	mYes	R	PTC
Pemeso	10000	5250	623402	624596	8139865	3		30	CL	mYes	R	PTC
Pemeso	10000	5300	623430	624556	8139866	4		30	CL	None	R	PTC
Pemeso	10000	5350	623460	624515	8139867	5		30	CL	None	R	PTC
Pemeso	10000	5400	623484	624481	8139868	4		30	CL	rYes	R	PTC
Pemeso	10000	5450	623519	624436	8139869	3		30	CL	None	R	PTC
Pemeso	10000	5500	623543	624401	8139870	2		30	CL	mYes	R	PTC
Pemeso	10000	5550	623574	624361	8139871	3		30	CL	None	R	PTC
Pemeso	10000	5550	623574	624361	8139872	4		30	CL	None	R	PTC
Pemeso	10000	5600	623605	624321	8139873	499		30	CL	None	R	PTC
Pemeso	10000	5650	623637	624281	8139874	4		30	CL	None	R	PTC
Pemeso	10000	5700	623664	624235	8139875	4		30	CL	None	R	PTC
Pemeso	10000	5750	623690	624201	8139876	3		30	PS	None	R	PTC
Pemeso	10000	5800	623716	624161	8139877	10		30	CL	mYes	R	PTC
Pemeso	10000	5850	623743	624120	8139878	3		30	CL	None	R	PTC
Pemeso	10000	5900	623772	624079	8139879	4		30	CL	mYes	R	PTC
Pemeso	10000	5950	623801	624042	8139880	5		30	PS	None	R	PTC
Pemeso	10000	6000	623828	623999	8139881	3		30	PS	None	R	PTC
Pemeso	10800	4000	623261	626164	1028112	4		30	SS	mYes	Da	PTC
Pemeso	10800	4050	623289	626131	1028113	9		30	SS	mYes	Da	PTC
Pemeso	10800	4100	623317	626093	1028114	5		30	CL	None	Da	PTC
Pemeso	10800	4150	623350	626048	1028115	2		30	CL	None	Da	PTC
Pemeso	10800	4200	623379	626005	1028116	1		30	ST	rYes	Da	PTO
Pemeso	10800	4250	623414	625956	1028117	1		30	SS	rYes	Da	RG
Pemeso	10800	4300	623434	625935	1028118	1		30	ST	None	Da	RG
Pemeso	10800	4350	623463	625888	1028119	1		30	ST	None	Da	FM
Pemeso	10800	4400	623488	625853	1028120	1		30	ST	None	Da	FM
Pemeso	10800	4450	623520	625809	1028121	9		30	ST	rYes	Da	FM

Pemeso	10800	4500	623550	625771	1028122	1	30	ST	rYes	Da	PTC
Pemeso	10800	4550	623574	625725	1028123	63	30	ST	mYes	R	RG
Pemeso	10800	4600	623610	625696	1028124	1	30	ST	None	R	RG
Pemeso	10800	4650	623635	625658	1028125	1	30	ST	None	R	RG
Pemeso	10800	4700	623672	625610	1028126	2	30	ST	None	R	RG
Pemeso	10800	4750	623708	625580	1028127	1	30	ST	rYes	R	FO
Pemeso	10800	4800	623715	625519	1028128	3	30	ST	None	R	PTC
Pemeso	10800	4850	623735	625504	1028129	1	30	PS	None	R	PTC
Pemeso	10800	4900	623784	625465	1028131	1	30	PS	None	R	RG
Pemeso	10800	4950	623810	625422	1028132	1	30	PS	None	R	RG
Pemeso	10800	5000	623839	625378	1028133	1	30	SS	None	R	RG
Pemeso	10800	5050	623868	625340	1028134	1	30	ST	None	R	RG
Pemeso	10800	5100	623896	625299	1028135	1	30	SD	None	Da	RG
Pemeso	10800	5150	623929	625260	1028136	166	30	SD	None	Da	RG
Pemeso	10800	5200	623966	625218	1028137	1	30	SD	None	Da	RG
Pemeso	10800	5250	623987	625176	1028138	2	30	SD	None	Da	RG
Pemeso	10800	5300	624010	625150	1028139	1	30	SD	None	Da	RG
Pemeso	10800	5350	624043	625114	1028140	1	30	SD	None	Da	RG
Pemeso	10800	5400	624069	625070	1028141	1	30	CL	None	R	PTC
Pemeso	10800	5450	624102	625033	1028142	1	30	CL	None	R	PTC
Pemeso	10800	5500	624136	624987	1028143	1	30	ST	None	R	PTC
Pemeso	10800	5550	624164	624956	1028144	1	30	CL	None	R	PTC
Pemeso	10800	5600	624195	624914	1028145	2	30	CL	None	R	PTC
Pemeso	10800	5650	624217	624877	1028146	3	30	CL	None	R	PTC
Pemeso	10800	5700	624246	624845	1028147	3	30	CL	None	R	PTC
Pemeso	10800	5750	624279	624816	1028148	2	30	CL	None	R	PTC
Pemeso	10800	5800	624304	624773	1028149	2	30	CL	None	R	PTC
Pemeso	10800	5850	624337	624719	1028150	4	30	ST	None	R	PTC
Pemeso	10800	5900	624366	624690	1028151	4	30	SD	None	D	PTC
Pemeso	10800	5950	624403	624637	1028152	3	30	SD	aYes	Da	FM
Pemeso	10800	6000	624432	624608	1028153	8	30	CL	None	R	PTC
Pemeso	10800	6050	624448	624559	1028154	1	30	CL	None	R	PTC
Pemeso	10800	6100	624482	624534	1028156	4	30	PS	None	R	PTC
Pemeso	10800	6150	624507	624485	1028157	2	30	CL	None	R	PTC
Pemeso	10800	6200	624534	624451	1028158	2	30	ST	None	R	PTC
Pemeso	10800	6250	624562	624407	1028159	2	30	ST	None	R	PTC
Pemeso	10800	6300	624594	624356	1028160	2	30	ST	None	R	PTC
Pemeso	10800	6350	624635	624318	1028161	4	30	ST	None	R	PTC
Pemeso	10800	6400	624652	624286	1028162	6	30	ST	None	R	PTC
Pemeso	10800	6450	624685	624249	1028163	2	30	ST	None	R	PTC
Pemeso	10800	6500	624711	624209	1028164	2	30	ST	None	R	PTC
Pemeso	10800	6550	624741	624169	1028165	1	30	ST	None	R	RG
Pemeso	10800	6600	624765	624129	1028166	3	30	ST	None	R	PTO
Pemeso	10800	6650	624808	624087	1028167	5	30	ST	None	R	PTC
Pemeso	10800	6700	624827	624045	1028168	4	30	ST	None	R	PTC
Pemeso	10800	6750	624857	624011	1028169	10	30	PS	None	R	PTC
Pemeso	10800	6800	624886	623973	1028170	4	30	PS	None	R?	PTC
Pemeso	10800	6850	624913	623934	1028171	2	30	PS	None	R	PTC
Pemeso	10800	6900	624942	623897	1028172	4	30	CL	rYes	R	PTC
Pemeso	10800	6950	624967	623849	1028173	3	30	PS	rYes	R	PTC
Pemeso	10800	7000	625003	623814	1028174	2	30	PS	rYes	R	RG
Pemeso	10800	7050	625030	623776	1028175	3	30	PS	mYes	R	PTO
Pemeso	10800	7100	625059	623737	1028176	4	30	SS	mYes	R	PTC
Pemeso	10800	7150	625090	623694	1028177	2	30	PS	rYes	R	PTC

Pemeso	10800	7200	625118	623657	1028178	1	30	SS	mYes	R	PTC
Pemeso	10800	7250	625147	623615	1028179	2	30	SD	aYes	Da	FM
Pemeso	10800	7300	625171	623578	1028181	4	30	SD	aYes	Da	FM
Pemeso	10800	7350	625199	623537	1028182	4	30	CL	None	R	PTC
Pemeso	10800	7400	625225	623505	1028183	1	30	CL	None	R	PTC
Pemeso	10800	7450	625259	623459	1028184	1	30	PS	None	R	PTC
Pemeso	10800	7500	625287	623420	1028185	6	30	PS	None	R	PTC
Pemeso	10800	7550	625316	623379	1028186	75	30	CL	None	R	PTC
Pemeso	10800	7600	625348	623338	1028187	39	30	ST	None	R	PTC
Pemeso	10800	7650	625372	623300	1028188	11	30	ST	None	R	PTC
Pemeso	10800	7700	625405	623264	1028189	1200	30	ST	mYes	R	PTC
Pemeso	10800	7750	625438	623219	1028190	14	30	PS	None	R	PTC
Pemeso	10800	7800	625461	623180	1028191	3	30	PS	None	R	RG
Pemeso	10800	7850	625492	623142	1028192	2	30	PS	None	R	RG
Pemeso	11600	3450	623538	627148	1028111	1	30	ST	None	R	RG
Pemeso	11600	3500	623570	627098	1028110	1	30	SD	None	Da	RG
Pemeso	11600	3550	623593	627067	1028109	1	30	SD	None	Da	RG
Pemeso	11600	3600	623624	627028	1028108	3	30	SD	None	Da	RG
Pemeso	11600	3650	623657	626990	1028107	1	30	ST	None	R	FO
Pemeso	11600	3700	623681	626946	1028106	1	30	SD	None	E	FO
Pemeso	11600	3750	623711	626904	1028105	1	30	SD	None	E	FO
Pemeso	11600	3800	623739	626865	1028104	5	30	ST	None	R	RG
Pemeso	11600	3850	623767	626821	1028103	1	30	ST	None	R	PTO
Pemeso	11600	3900	623796	626782	1028102	1	30	ST	None	R	PTC
Pemeso	11600	3950	623822	626740	1028101	1	30	ST	None	R	FM
Pemeso	11600	4000	623827	626738	1028201	6	30	SD	None	R	FM
Pemeso	11600	4050	623852	626703	1028202	2	30	ST	None	R	RG
Pemeso	11600	4100	623882	626663	1028203	2	30	ST	None	R	RG
Pemeso	11600	4150	623907	626620	1028204	1	30	ST	None	E	RG
Pemeso	11600	4200	623944	626579	1028205	4	30	SD	None	Da	FM
Pemeso	11600	4250	623965	626539	1028206	27	30	SD	None	Da	FM
Pemeso	11600	4300	623994	626499	1028207	4	30	SD	None	Da	FM
Pemeso	11600	4350	624026	626456	1028208	7	30	SD	None	Da	PTO
Pemeso	11600	4400	624053	626424	1028209	2	30	ST	None	R	PTO
Pemeso	11600	4450	624081	626378	1028210	2	30	ST	None	R	FM
Pemeso	11600	4500	624109	626338	1028211	2	30	ST	None	R	PTC
Pemeso	11600	4550	624137	626297	1028213	2	30	CL	None	R	PTC
Pemeso	11600	4600	624168	626255	1028214	4	30	ST	None	R	PTO
Pemeso	11600	4650	624193	626219	1028215	5	30	PS	None	R	PTO
Pemeso	11600	4700	624219	626176	1028216	4	30	CL	None	R	PTO
Pemeso	11600	4750	624250	626132	1028217	2	30	ST	None	R	PTC
Pemeso	11600	4800	624276	626091	1028218	2	30	PS	None	R	PTC
Pemeso	11600	4850	624307	626049	1028219	2	30	ST	None	R	PTC
Pemeso	11600	4900	624332	626010	1028220	2	30	ST	None	R	PTC
Pemeso	11600	4950	624362	625966	1028221	4	30	PS	None	R	PTC
Pemeso	11600	5000	624387	625922	1028222	1	30	PS	None	R?	PTC
Pemeso	11600	5050	624419	625890	1028223	3	30	PS	None	R	PTC
Pemeso	11600	5100	624445	625847	1028224	3	30	CL	rYes	R	PTC
Pemeso	11600	5150	624472	625801	1028225	2	30	PS	rYes	R	PTC
Pemeso	11600	5200	624501	625766	1028226	4	30	PS	rYes	R	RG
Pemeso	11600	5250	624531	625720	1028227	3	30	PS	mYes	R	PTO
Pemeso	11600	5300	624564	625682	1028228	2	30	SS	mYes	R	PTC
Pemeso	11600	5350	624590	625641	1028229	2	30	PS	rYes	R	PTC
Pemeso	11600	5350	624590	625641	1028230	3	30	PS	rYes	R	PTC

Pemeso	11600	5400	624619	625602	1028231	70	30	SD	aYes	Da	FM
Pemeso	11600	5450	624652	625559	1028232	3	30	CL	rYes	R	PTO
Pemeso	11600	5500	624672	625522	1028233	3	30	SD	None	Da	RG
Pemeso	11600	5550	624703	625479	1028234	3	30	SD	None	D	RG
Pemeso	11600	5600	624729	625437	1028235	3	30	SD	None	D	RG
Pemeso	11600	5650	624761	625397	1028236	4	30	CL	None	R	PTC
Pemeso	11600	5700	624788	625357	1028237	3	30	SD	None	D	PTC
Pemeso	11600	5750	624816	625316	1028238	2	30	SD	None	D	PTC
Pemeso	11600	5800	624843	625271	1028239	3	30	SD	None	Da	PTC
Pemeso	11600	5850	624871	625234	1028241	2	30	CL	None	R	RG
Pemeso	11600	5900	624897	625193	1028242	3	30	CL	rYes	R	RG
Pemeso	11600	5950	624934	625149	1028243	3	30	CL	rYes	R	RG
Pemeso	11600	6000	624954	625110	1028244	2	30	CL	rYes	R	RG
Pemeso	11600	6050	624979	625071	1028245	4	30	CL	rYes	R	RG
Pemeso	11600	6100	625012	625034	1028246	3	30	SD	None	D	RG
Pemeso	11600	6150	625037	624986	1028247	52	30	CL	rYes	R	RG
Pemeso	11600	6200	625066	624945	1028248	36	30	CL	rYes	R	RG
Pemeso	11600	6250	625089	624912	1028249	1	30	SD	None	D	RG
Pemeso	11600	6300	625124	624866	1028250	36	30	SD	None	Da	RG
Pemeso	11600	6350	625153	624820	1028251	13	30	SD	rYes	R	PTO
Pemeso	11600	6400	625179	624782	1028252	3	30	SD	rYes	R	PTO
Pemeso	11600	6450	625206	624740	1028253	3	30	SD	rYes	D	PTO
Pemeso	11600	6500	625234	624703	1028254	5	30	SD	rYes	D	RG
Pemeso	11600	6550	625266	624655	1028255	4	30	ST	None	R	FM
Pemeso	11600	6600	625291	624623	1028256	3	30	PS	None	R	FM
Pemeso	11600	6650	625317	624585	1028257	4	30	PS	None	R	FM
Pemeso	11600	6700	625345	624543	1028258	7	30	PS	None	R	FM
Pemeso	11600	6750	625378	624503	1028259	4	30	PS	None	R	FM
Pemeso	11600	6800	625402	624464	1028260	2	30	ST	None	R	PTC
Pemeso	11600	6850	625427	624430	1028261	4	30	ST	None	R	PTC
Pemeso	11600	6900	625457	624388	1028262	3	30	ST	None	R	PTC
Pemeso	11600	6950	625486	624346	1028263	2	30	ST	None	R	PTC
Pemeso	11600	7000	625510	624302	1028264	3	30	ST	None	R	PTC
Pemeso	11600	7050	625536	624265	1028265	3	30	ST	None	R	PTC
Pemeso	11600	7100	625573	624228	1028266	4	30	ST	None	Da	RG
Pemeso	11600	7150	625600	624189	1028267	2	30	SD	None	Da	RG
Pemeso	11600	7200	625631	624148	1028268	3	30	ST	None	R	PTC
Pemeso	11600	7250	625658	624105	1028269	4	30	ST	None	R	PTC
Pemeso	11600	7350	625715	624027	1028270	2	30	ST	None	R	PTC
Pemeso	11600	7400	625745	623984	1028271	1	30	ST	None	R	PTC
Pemeso	11600	7450	625772	623943	1028272	1	30	ST	None	R	PTC
Pemeso	11600	7500	625800	623901	1028273	1	30	ST	None	R	PTC
Pemeso	11600	7550	625829	623863	1028274	2	30	ST	None	R	PTC
Pemeso	11600	7600	625858	623822	1028276	2	30	ST	None	R	PTO