Technical Report

on the

Abe Gold Project

Department of Antioquia Republic of Colombia

UTM: 451039 mE, 631405mN (WGS 84,) Latitude / Longitude: 5°42'00" N / 75°26'50" W

> For Prudent Minerals Corp. 830-1100 Melville Street Vancouver, BC, V6C 2T5 Canada

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Table 1: List of Abbreviations& Acronyms

Abbreviation	Long Form			
°C	Degrees Celsius			
a.s.l.	A.s.I.			
Ag	Silver			
Au	Gold			
AuEq	Gold Equivalent			
B.C.	British Columbia			
CAD	Canadian Dollar			
Cu	Copper			
Ext.	Extension			
EGBC	Engineers and Geoscientists British Columbia			
FSR	Forest Service Road			
g (mg, kg,)	Grams (Milligram, Kilogram,)			
ha	Hectares			
m (mm, cm, km,)	Metres (Millimetre, Centimetre, Kilometre,)			
Ма	Million years			
MC4	Four Post Claim			
MCX	Mineral Cell Title Submission			
ML	Mining Lease			
MOTI	Ministry of Transport and Infrastructure			
NI	National Instrument			
NSR	Net Smelter Return			
ORAR	Omineca Resource Access Road			
OZ	Troy ounce			
Pb	Lead			
ppm / ppb	Parts per million / -billion			
P.Geo	Professional Geologist (as recognized by EGBC)			
QA/QC	Quality Assurance / Quality Control			
SUP	Special Use Permit			
t	Metric Ton (Tonne)			
tpd	Tons per day			
USD	United States Dollar			
Zn	Zinc			

List of Conversions

Table 2: List of Conversions

Weights	Multiplier				
Assay-Ton (long) to Grams (British)	32.67				
Assay-Ton (short) to Grams (US/Can)	29.17				
Grams to Troy Ounces	0.03215				
Grams/Tonne to Troy Ounce/Short Ton	0.0292				
Kilograms to Pounds	2.20				
Pound to Grams	453.29				
Pound to Kilograms	0.45				
Pound to Troy Ounces	14.58				
ppb to ppm	0.001				
ppm to ppb	1000				
Short Tons to Tonnes	0.9071				
Tonnes to Short Tons	1.1023				
Troy Ounce/Short Ton to %	0.003429				
Troy Ounce/Short Ton to Grams/Tonne	34.2857				
Troy Ounce/Short Ton to Grams	31.1035				
Troy Ounce/Short Ton to Pounds	0.06857				
% to Pounds	20				
% to ppm	1000				
% to Troy Ounces	291.57				
Areas & Distances	Multiplier				
Acres to Hectares	0.405				
Feet to Metres	0.3048				
Hectares to Acres	2.471				
Kilometres to Miles	0.62				
Metres to Feet	3.28				
Miles to Kilometres	1.61				
Square Kilometres to Acres 247.105					
Square Kilometres to Hectares 100					
Cold Equivalency Grade Coloulation					

Gold Equivalency Grade Calculation

The gold equivalent grade calculation (including copper and silver values for instance) is based on 100% metal recoveries.

AuEq g/t = Au g/t + (Cu grade x ((Cu price per lb/Au price per oz) x 0.06857 lbs per oz x 10,000g per %)) + (Ag grade x (Ag price per oz/Au price per oz))

1.0 Summary

Prudent Minerals Corp. has entered into an option agreement whereby Prudent shall have the exclusive right to acquire 100% of the issued shares of Berlin Precious Metals, which has the exclusive rights to earn 100% of Reserve Area application declared ARE283 which covers 110 Ha and to earn 100% of the Purimac gold mine located there. The company has acquired two additional tenements covering the surrounding ground in applications 507001 and 507005 which encompass an area of 1,116 Ha. Collectively the entire package is termed the Abe Gold Project.

The project is located in the south of the Department of Antioquia in the Republic of Colombia approximately 65 Kilometres south of Medellin. The Property is accessible by road, traveling by paved highway from Medellin to the town of Abejorral.

The Abe Gold Project is located mainly within metamorphosed pelitic rocks except for a narrow band of Middle Cretaceous aged sedimentary and volcanic rocks (the Abejorral Formation) which pass through the extreme western part of the Project.

The gold mineralization on the Abe Gold Project occurs in strongly foliated quartz veins and related hydrothermal and fault-related breccias hosted in sheared carbonaceous schist. The veining and host fault structures are likely to have formed in an extensional rift environment formed as a result of subduction processes and lateral plate displacement. This resulting foliation is defined by interlayered quartz veins and carbonaceous schist. This shear structure hosting the veins strikes at an orientation of 035° and dips at 55 - 75° towards the southeast.

Since entering into the option agreement Berlin completed a soil geochemistry program from November-2021 to January 2022, a Lidar topographic control survey in October 2022, an underground Lidar survey in February 2022, a ground magnetics survey in March 2022, and an Induced Polarization Survey from July to September 2022. Prospecting and rock sampling conducted by Prudent both above and below ground are ongoing.

A total of 167 samples have been collected from underground and surface sites on the Abe Gold Project. The majority of the rock samples have been collected from the Purimac mine and underground workings (137 rock samples and 13 samples of mill feed or concentrates). The sampling has concentrated on the vein sets identified in the workings. Elevated gold values have been returned from sampling with 131 of the 167 samples collected thus far returning values greater than 1 gram per tonne of gold, the highest results obtained to date are from samples JKR 041 which returned 162.00 grams per tonne of gold over 1 metre, JKR 043 which returned 80.37 grams per tonne gold over 1.00 metre and JE249 which returned 97.33 g/ gold over 1.00 metre.

Gold mining has been ongoing in the region of the Abe Gold Project since the 1750s and is continuing the Abe Gold Project to this day. At present no historical gold production records exist and the mining operations currently being conducted on the ABE property do no geological mapping or production sampling or conduct any grade control utilizing assays. At present, the

method to determine which material will be processed is determined by taking a small sample of the vein material extracted underground and hand crushing this material then hand panning to see if visible gold can be seen in the pan. If there is visible gold the material is run through the mill. If there is no visible gold in the pan the material is discarded and new rounds of vein extraction would be undertaken. <u>The Author cautions readers that a feasibility study has not</u> <u>been completed on the Abe Gold Project and there is no assurance that the mining operations</u> <u>currently being conducted there will economically viable</u>

Based on exploration to date and the results of the underground rock sampling on the Abe Gold Project an exploration target can be estimated. The assumptions are based on the size and extent of the historic workings on the property, which occur between 1600 meters and 1350 metres ASL. The targeted quartz veins hosted in the Purimac shear outlined by the coincidental northeast trending magnetometer and IP Resistivity suggest a strike length of 1600 meters for this estimate 800 meters will be used. The 4 quartz veins identified in the underground workings have widths ranging from 1.00 to 3.00 metres and display, an estimated average dip of -65° resulting in estimated true widths of 0.90 to 2.90 metres for all veins. A specific gravity of 2.72 is estimated for the quartz.

Using these parameters, the Purimac Vein set represents an exploration target with the potential to host 2,000,000 to 6,300,000 tonnes with potential grades of 5 to 15 grams of gold per tonne.

The author cautions readers that the above exploration target's potential quantity and grade are conceptual in nature, that there has been insufficient exploration to define a mineral resource and that it is uncertain if further exploration will result in the target being delineated as a mineral resource.

The Exploration programs completed thus far on the Abe Gold Project were designed to enhance and supplement the geological understanding of the gold mineralization currently being exploited at the Purimac gold mine. The soil geochemistry data displayed anomalous gold and arsenic values trending northeast-southwest paralleling the trend of the quartz veins exposed in the Purimac mine. The magnetic data obtained outlined a northeast-southwest trending magnetic high in the analytical signal (AS) and combined filtered data. The magnetic inversion data displayed a potential fault system that correlates with the trend of the geochemical anomalies and the location of the quartz veins in the underground workings of the Purimac mine and historical adits. The Induced Polarization survey identified a strong correlation between the area hosting the quartz veins to a northeasterly trending resistivity high. The rock sampling program completed thus far in the workings of the Purimac mine has shown that the quartz veins there are hosting gold mineralization with values that have exceeded 100 g/t gold over 1.8 meters. The veins appear to be continuous and are projected with orientations that are coincidental with the historical adits, soil geochemistry, ground magnetics, and Induced polarization resistivity. This coincidental trend extends for over 1.6 kilometers and spans a width of approximately 680 metres.

To advance the property a 1000-meter diamond drill program is recommended. The drill program should be designed in a manner to test the quartz veins below and proximal to the underground workings presently being exploited. Given the access restraints due to farming and topography several holes should be drilled from a single site in a fan pattern both along strike and at varying dips to aid in verifying the strike and dip extensions of the mineralization. In addition to drilling the company should undertake sampling and geological mapping after each successive advance made by the mining crews. The cost of this program is estimated at US\$375,000.00.

Contingent on Positive results from the Phase one drilling a Phase two program consisting of continued geological mapping and rock sampling and 5000 metres of diamond drilling is recommended. The cost of this Phase two Program is estimated at US\$ 2,500,000.00

2.0 Introduction

The technical report (the "Report") has been prepared at the request of Mr. Brett Matich, the President of Prudent Minerals Ltd. ("Prudent"), a registered public company in the province of British Columbia that is listed on the Canadian Securities Exchange.

Prudent has entered into an option agreement whereby Prudent shall have the exclusive right to acquire 100% of the issued shares of Berlin Precious Metals ("Berlin") a Canadian corporation in exchange for issuing 8,000,000 common shares (escrowed for 2- years) and 8,000,000 common share purchase warrants with an exercise price of \$0.50 per share exercisable for a period of 5 years. Berlin has the exclusive rights to earn 100% of the tenement ARE283 which covers 110 Ha and to earn 100% of the Purimac gold mine located there for payments of US\$75,000 on receiving a drilling permit to earn 10%, and US\$125,000 on the first anniversary to earn additional 10%, and US\$1,400,000 on the second anniversary to earn additional 10%. Following the first anniversary payments referred to above, Berlin has a one-time right to pay US\$1,400,000 for the then outstanding interest of 80% for a total of 100% interest. Vendors will hold an underlying 2% NSR over the ABE Gold project.

The author has been asked to review all geological data pertaining to the Abe Gold Project and to prepare a report that documents the work completed on the Project and make recommendations for further work if warranted. The effective date of this report is December 17, 2022.

2.1 Purpose of Report and Terms of Reference

This report has been prepared in compliance with the requirements of National Instrument 43-101 and companion document Form 43-101F1 and documents the exploration work completed on the Project and to recommend further exploration programs to advance the Project.

In preparing this report, the author reviewed the geological, geophysical and geochemical reports, maps and miscellaneous papers listed in Section 19: References. The writer is satisfied that the information contained in these reports was collected and processed in a professional manner following industry best practices applicable at the time and that the historical data gives an accurate indication of the nature, style, and possible economic value of known mineral occurrences on the Property.

2.2 Qualified Persons and Site Visit

The author, Warren Robb P.Geo., is an independent geologist from Maple Ridge B.C., who prepared and is responsible for all sections of this report.

The author visited the property between August 26-29th, 2022, to appraise the geological environment, accessibility to the property, and verify the technical and geological information herein.

3.0 Reliance on Other Experts

For Property ownership and title to tenements of the Abe Gold Project the author has relied on title opinion's titled "Legal opinion Current status of the ARE-283 Special Reserve Area" dated May 10, 2021 provided by Carlos Eduardo Serna Lopez Abogado Consultor (Consultant Lawyer) for the special reserve area ARE-283, and the title opinion titled "Title Opinion For Prudent Mineral Corp." supplied by LORELEIN ALEJANDRA PEREZ MORA, Abogado (Attorney) for Concession Contracts 507001 and 507005 dated Dec 13,2022. This reliance applies to sections 4.1 and 4.5 of this report. The writer has not relied on the opinions of any other experts in the preparation of this technical report.

4.0 Property Description and Location

The Abe Gold Project is in east-central Colombia in the Department of Antioquia, Municipality of Abejorral. It is approximately 70 kilometres (km) south of the City of Medellin. The Project is 7.6 km south of the village of Abejorral. The Project consists of three tenements which form an irregular rectangular shape covering and area of 1,116.585 hectares (ha).

It is centred at 451,039E and 631,405N (UTM: WGS 1984, Zone 18N). See Figures 1, 2 and 4 and Table 1. The property has not been legally surveyed



Figure 1 Property Location Map

4.1 Mineral Titles

The Abe Gold Project consists of Special Reserve "Application Declared" ARE283, and two new applications 507001 and 507005, these three tenements form an irregular rectilinear-shaped area covering 1,116.5585 ha. They are centered at 451,039 mE and 631,405 mN (UTM: WGS 1984, Zone 18N). See Figure 2 and Table 3.

Colombia utilizes map staking via an application process. Concession corner points are located using the local Colombian Gauss, Bogota 1975 projection coordinate system. These data location points have been incorporated into the Project concession boundaries illustrated in the figures in this report. There are no physical ground markers outlining the concessions and for practical purposes, field locations are made by use of a GPS. In the future, Prudent may choose to survey and landmark the Project boundaries. The tenement can be viewed on the government website https://annamineria.anm.gov.co/Html5Viewer/index.html?viewer=SIGMExt&locale=es-CO&appAcronym=sigm

ARE-283 currently has a status of "Application Declared" Meaning that the area covered by ARE-283 has been delimited and recognized by the National Mining Agency. For this to proceed to an official title of "Concession Contract" and be granted the technical exploitation license, Prudent must submit the "Programa de Trabajo y Obras" which is the Mining Technical Work Plan ("PTO"). The PTO includes a detailed work plan that supports the Environmental permit applications which must be submitted to the Colombian National Authority of Environmental Licenses (CORNARE) to receive the exploitation license. The PTO has been filed, and the company is waiting for final approval.

Applications 507001 and 507005 are Concession Contracts and were acquired by Green Rock Geological Services SAS ("Green Rock"). These tenements have been sold to Berlin and will be transferred upon Berlin completing the sales agreement.

All mineral resources in Colombia are the property of the state and are governed by the Colombian Mining Code. Colombian mineral concession contracts are awarded once the application process is completed. All concessions are mineral-specific and other parties can hold tenure to all or part of a particular concession for other minerals. Mineral concession contracts consist of three phases:

- • Technical Exploration
- Construction and Assembly
- Exploitation

The technical exploration phase is valid for 3 years and can be extended up to a total of 11 years. A concession enters the construction and assembly phase once the exploration phase is completed and is valid for a period of 3 years. This period can be extended up to a total of 4 years after which it enters the exploitation phase.

The concession can proceed from the exploration to exploitation phase under one concession contract covering all three phases. These contracts are valid for approximately 30 years from date of registration. Concessions can be renewed for an additional 30 years.

	1				1	1
File Number	Land Status	Area (Hectares)	Minerals	Registration Date	Expiry Date	Recorded Holder
ARE-283	Special Reserve Area: Application Declared	110.3084	Au & Pb minerals and their concentrates	24-Jun-21	24-Jun-51	Jose Aicardo Trujillo Ramierez, Carlos Mauricio Trujillo Chalarca, America Maria Trujillo Chalarca, Norman de Jesus Trujillo Chalarca
507001	Concession Contract	631.1859	Au,Ag,Cu,Pb,Zn and there concentrates	5-Oct-22	Pending	Green Rock Geological Services SAS
507005	Concession Contract	375.0642	Au,Ag,Cu,Pb,Zn and there concentrates	5-Oct-22	Pending	Green Rock Geological Services SAS

Table 3: List of Mineral Claims



Figure 2 Abe Gold Project Claim Map

Surface taxes are due annually and are based on Colombia's annual minimum daily wage per hectare. Surface taxes must be paid in advance during the exploration and construction phases. Since the licenses are still in the application stage, no surface taxes have been paid.

Year/Phase	Rate	Tax in COP*/ha	Tax in USD**/ha	Annual Surface Tax in USD
1 - 5	1 x annual minimum daily wage/ha	30,284.20	8.18	9,133.45
6 - 7	1.25 x annual minimum daily wage/ha	37,855.25	10.22	11,411.23
8 - 11	1.5 x annual minimum daily wage/ha	45,426.30	12.27	13,700.17
construction	1.5 x annual minimum daily wage/ha	45,426.30	12.27	13,700.17

Annual Surface Taxes Annual Surface Tax Payments for 1,116.5585 hectares

*based on 2021 minimum daily wage of COP 30284.20 **1 COP = USD 0.00027

Table 4 Annual Surface Taxes

4.2 Indigenous & Traditional Territories

The Abe Gold Project is not located on lands that are claimed by any indigenous groups.

4.3 Permitting, Environmental Liabilities and other Issues

During the exploration phase, permits are not required for most non-invasive work programs. Permits may be required for use of springs, extensive water use and discharge, river course occupation, emissions, forestry, and invasive land access including new roads.

The mining laws of Colombia provide access to the concession holder, however; compensation may have to be paid to surface owners for access and other land use disturbances. Under the mining laws, the right of access to mining concessions is guaranteed by the government of Colombia. These regulations, however, have been challenged successfully in court by farmers and other interest groups and the laws are currently being revised to accommodate the rights of other stakeholders. Mining concessions cover the mineral rights within their boundaries however, the right of access must be negotiated with the landowner.

The Purimac Mine located on ARE-283 is legally recognized and fully permitted for its status as a small-scale miner. The area covered by ARE-283 and Applications 507001 and 507005 do not include any surface rights. The area of the Purimac Mine portal, beneficiation plant and tailing pond are rented from the local surface owners. Prudent is in the process of readdressing all permits necessary to modernize and expand the mining operation as well as additional access permission from the surface owners.

The author is not aware of any other significant factors and risks that may affect access, title, or the right or ability to perform work on the Abe Gold Project.

4.4 Royalties

On the Application Declared ARE-283 and concession contracts 507001 and 507005 there is a 2% Net Smelter Royalty (NSR) payable to the Vendors. Otherwise, there are no other Royalties.

Once a concession enters the exploitation phase, the surface tax is replaced by a royalty. Royalties are based on gross production and calculated on 80% of the average closing price of a given metal on the London Metal Exchange for the previous month. The royalty for non-alluvial gold is 4% which is an effective rate of 3.2%. Royalties are payable to the Colombian government.

The author is not aware of any additional royalties, back-in rights, payments, or other agreements and encumbrances to which the property is subject.

4.5 Agreement

Prudent has entered into an interim agreement to acquire 100% of the shares of Berlin Precious Metals Corp. Berlin has the exclusive right to earn 100% of the ABE Gold Project ("ABE"), located 70 km south of the city of Medellín, Colombia, which consists of five concession applications covering 4,512ha, and a 110ha mining concession that covers the Purimac gold mine.

To acquire 100% of the outstanding shares of Berlin, Prudent must issue 8,000,000 common shares (escrowed for 2 years) and 8,000,000 common share purchase warrants with an exercise price of \$0.50 per share exercisable for a period of 5 years.

Berlin entered into an option agreement dated October 23, 2021, with Jose Aicardo Trujillo Ramierez, Carlos Mauricio Trujillo Chalarca, America Maria Trujillo Chalarca, Norman de Jesus Trujillo Chalarca to earn 100% of the Concession Special Reserve area ARE283 in consideration for:

- payments of US\$75,000 and on receiving a drilling permit to earn 10%, which has been completed
- by paying US\$125,000 on the first anniversary to earn an additional 10%.
- paying US\$300,000 on the second anniversary to earn an additional 10%.
- paying US\$1,400,000 on the third anniversary to earn an additional 70% for a total of 100%.

Following the first anniversary payments referred to above, Berlin has a one-time right to pay US\$1,400,000 for the then outstanding interest of 80% for a total of 100% interest. The vendors will hold an underlying 2% NSR over the ABE Gold project.

Concession Contracts 507001 and 507005 were purchased by Berlin on October 10,2022 from Green Rock.

4.6 Environmental Regulations

An annual Environmental Mining Insurance Policy (EMIP) is mandatory for the duration of the concession contract. Within 10 days following the signing of the contract, the licensee "shall establish a bond to guarantee the compliance with all the mining and environmental obligations, the payment of any fines and termination". The bond rates are as follows:

- **Exploration phase**: a bond of 5% of the value of the expected annual expenditure.
- **Construction phase**: a bond of 5% of the value of the expected annual expenditure.
- **Exploitation phase**: a bond of 10% of the estimated gross annual production times the metal price (a rate set annually by the Colombian government).

An Environmental Impact Assessment (EIA) is required at the end of the exploration phase if the concession is to continue into the construction phase. Prior to the commencement of the exploitation phase, the EIA must be approved, and an environmental license issued. Application 501581 is completely agricultural and there is no known historical mining. The area of ARE-283 hosts the Purimac Mine which was started around 1750 and is currently being mined today on a very small scale. There are tailings dump which reaches 120 m downslope from the plant and the tailings consist mostly of sand size particles of quartz with very little sulfides. There are several abandoned mines on ARE-283 which do not appear to pose environmental risks.

The Abe Gold Project is not located within a national park, an environmental protected area, an area of sensitive ecosystems (high mountains, moorlands or wetlands), an indigenous reserve or a forestry reserve. The altitude on the Project ranges between 950 and 2,100 metres (m) which places it well below the paramo altitude limit of 3,000 m, above which mining is banned in Colombia. The paramo is a high-altitude tropical ecosystem lying above the tree line and below the permanent snow line.

4.7 Health and Safety

Prudent will be implementing a training program to employ local workers for ongoing exploration activities. Part of this training is designed to ensure that all employees are up to date with health and safety training and that all Ministry of Labour Regulations is followed.

4.8 Social Responsibility

Since the initiation of the acquisition of the Project, Berlin and now Prudent have been establishing a good working relationship with the communities around the Abe Gold Project. This includes sharing any work plans and other activities with the community using public meetings and providing assistance and training for potential employees if and when available.

4.9 Environmental Liabilities and other Issues

There are currently no known illegal miners on the Abe Gold Project and no other known environmental liabilities.

4.10 Security Risks and Political Stability

The Republic of Colombia is a democratic State with a government made up of a President who serves as head of State and head of the government. The Congress is comprised of 268 members divided into two chambers and elected within a multi-party system. The government and laws are supported by a judicial system consisting of four high courts.

Colombia has suffered from internal conflicts for more than 50 years. In November 2016, the Colombian government and the Revolutionary Armed Forces of Colombia (FARC), the dominant terrorist opposition group, signed a peace agreement that provided for a new political party and a rural development program to replace illicit activities with legitimate undertakings. Since that time, terrorist threats have diminished considerably. Although there are some remote rural areas where there is still a terrorist threat from terrorist groups other than the FARC, in the major cities, the terrorist threat is very low. The Abe Gold Project area is considered one of the safest areas in the country outside of the larger cities. Tourists visit the town of Abejorral.

4.11 Permits

During the exploration phase, permits are not required for most non-invasive work programs. Permits may be required for use of springs, extensive water use and discharge, river course occupation, emissions, forestry and invasive land access including new roads.

The mining laws of Colombia provide access to the concession holder, however; compensation may have to be paid to surface owners for access and other land use disturbances. Under the mining laws, the right of access to mining concessions is guaranteed by the government of Colombia. These regulations, however, have been challenged successfully in court by farmers and other interest groups and the laws are currently being revised to accommodate the rights of other stakeholders. Mining concessions cover the mineral rights within their boundaries however, the right of access must be negotiated with the landowner.

4.11.1 Purimac Mine Permits

The Purimac Mine on ARE-283 is legally recognized and fully permitted for its current status as a small-scale miner. The area covered by ARE-283 and Concession Contracts 507001 and 507005 do not include any surface rights. Currently, the area of the Purimac Mine portal and the beneficiation plant are rented from the local surface owners. Prudent is in the process of readdressing all permits necessary to modernize and expand the mining operation as well as additional access permission from the surface owners.

The author is not aware of any other significant factors and risks that may affect access, title, or the right or ability to perform work on the Abe Gold Project.

5.0 Accessibility, Climate, Local Resources, Infrastructure and Physiography 5.1 Accessibility

The Abe Gold Project is located approximately 7.6 km south of the town of Abejorral, in the Department of Antioquia, Colombia. Abejorral is the seat of government for the Municipality of Abejorral and is approximately 185 km northwest of Bogota, the Capital of Colombia and 70 km south of the city of Medellin. Medellin is the capital of Antioquia and is the center of commerce for the north-central part of Colombia and it hosts an international airport (MDE).

Abejorral is most easily accessible by paved roads by travelling south from Medellin on Highway 56 to the town of La Ceja and then southward on Highway 25 A (La Ceja –Abejorral). These highways snake their way along a 90 km distance and one can expect about a 3-hour drive by vehicle. From Abejorral, access to the Project is by way of a 15 km gravel road. The last 200 m leading to the current mine entrance is by foot or mule only. Trails and small roads leading to four farms in this area provide limited local access.

5.2 Climate

Abejorral has a highland subtropical climate with a fairly constant temperature throughout the year averaging 20.4°C. Total rainfall is 248 centimetres (cm) with December, January and February being the driest months. The heaviest rainfalls occur during April and May and from September to November.

The climate on the Abe Gold Project is suitable for year-round exploration and mining operations.

5.3 Local Resources

The city of Medellin has a population of 2.57 million. It has an international airport and all of the necessary amenities to support mining operations. The municipality of Abejorral has a population of approximately 20,278 (in 2020). The area around Abejorral has been a center for artisanal-scale mining since the mid-1700s and there appear to be no local objections to mining activities. The owners of the Purimac Mine are well respected in the community of Abejorral and they have an excellent relationship with the local landowners near the mine. The town has a well-equipped hospital, military base, police force, mechanics, hardware stores, two fuel stations, and rural public transportation by Chiva bus. The town has several comfortable hotels, several restaurants and coffee shops. The services in Abejorral are very good and the economy seems to be excellent with the rapid growth of avocado plantations. A 500 kV electricity powerline passes through the town of Abejorral and within 3 km of the western end of the Project. The area has a reasonably good network of dirt roads and farm access trails. See Figure 3. The labor pool in the Abejorral area is primarily oriented toward the agricultural industry which is focused on the production of avocado, lemon, coffee, plantain, and cattle. There are many workers with artisanal mining skills, but they are relatively untrained in the field of

mineral exploration and commercial-scale mining. Additional mining workforce and technical expertise can be accessed from the neighboring towns and the city of Medellin.

5.4 Infrastructure

On the Abe Gold Project Application Declared ARE-283 hosts the Purimac Mine. The Purimac Mine and beneficiation plant are active with a 12-person team. Located at the mine portal, is a camp that houses the mining and plant staff. The camp has electricity, a kitchen, a cook, constant fresh water supply, bathrooms, showers, and security. Electricity is supplied to the mine using an existing 3-phase, 440-volt powerline.

The beneficiation plant has been constructed on leased land, approximately 50 m from the entrance to the Purimac Mine at the 1392 m Level (1392 Level). The plant consists of a jaw crusher, ball mill with a 30 ton per day (tpd) (27.2 tonnes per day) capacity, sluice box, Wilfley table, and cyanide circuit (See Appendix). The tailings from this current operation are stored in a pile located below the plant. Tailings extend approximately 120 m downslope. The mineralization contains very low sulfides. The tailings consist mainly of quartz sand and associated wall rock minerals and are not considered to be hazardous.

The total extent of the mine workings above the currently active level is unknown. The miners never kept records or maps of the workings. The present-day workings connect to the higher historical workings which date back to the year 1750. When possible, some of the abandoned shafts are used by the current operators to dump mine waste. Figure 4 shows the underground workings on the 1392 Level relative to the boundary ARE-283.

The current 1392 Level workings include the approximate distances:

- • Main Drift: 400 m
- • Shafts: 105 m
- • Raises: 260 m
- Drifts off the raises and shafts: 150 m

The historical workings above the active level are reported by miners to be very extensive. They extend upwards until reaching old Spanish-era surface mining at approximately the 1700 m level, and along strike to the north for at least 300 m beyond the back end of the 1392 Level adit. There are also numerous known small adits and workings further along strike to the northeast which were very likely exploiting the same vein system.

Within the Project area, there is sufficient water for exploration and mining activities as well as good cell phone coverage throughout.



Figure 3 Infrastructure Abe Gold Project



Figure 4 Underground and Historical Workings

5.5 Physiography

The Abe Gold Project is located within the Andean Region of Colombia as shown in Figure 5. The Andean Region is represented by three sub-parallel ranges, the Western (Occidental) Cordillera, the Central Cordillera, and the Eastern (Oriental) Cordillera. The Western and Central Cordilleras are separated roughly by the Cauca River Valley and the Central and Eastern Cordilleras are separated by the Magdalena River Valley. The Abe Gold Project lies within the Central Cordillera and is centered approximately 15 km east of the Cauca River. The topography exhibits very high relief and is cut by steeply incised drainage valleys. Elevations within ARE-283 range from 1,161 - 1,808 m above mean sea level (AMSL)

Vegetation in the immediate area of the project consists of approximately 50% dense, tropical forest and 50% arable farmland. The land use is coffee, plantain, pasture for cattle, and young forest. There are four farmhouses located within license ARE-283.

Numerous creeks that flow year-round originate on the Project and flow generally towards the south into the Arma River. The Arma River flows towards the west into the Cauca River, a major waterway that flows northwards across northern Colombia. It joins with the Magdalena River and ultimately drains into the Caribbean Sea.



Figure 5 Geographical Regions of Colombia

6.0 History

The Abe Gold Project lies within the Abejorral Gold District which forms part of the Sonson Gold Belt. The town of Abejorral and the neighboring town of Sonson, approximately 17 km to the southeast, are considered to be centers for small scale, artisanal gold mining in this area.

It is probable that native gold was mined from alluvial sediments in streams of the Abejorral-Sonson area by aboriginal peoples before the arrival of the Spanish in Colombia in the year 1499. By the mid-1700s the Spanish had established communities and mining operations in this area. Old surface workings on the Purimac Vein system are thought to have been carried out around 1750. Small-scale underground and surface mining has continued intermittently since that time. Notwithstanding the long mining history there is no known historical resource or reserve estimates for the ABE Gold Project and no recorded mineral exploration has been located.

In the early 1990s, the Trujillo family commenced a small-scale mining operation on the 1392 Level of the Purimac mine. The scale of this operation was artisanal and the family had not secured title from the government. The 1392 level is the current working level of the mine. In 2016, the Trujillo family formed a company named Sociedad de Mineros Purimac Gold S.A.S. (Purimac Gold S.A.S.") to incorporate the historic mining operation and secure legal title to the property. In September 2017, the Colombian National Mining Agency declared a large area that included the Purimac Mine to be a Special Reserve Area designating it to be prioritized above all other forms of development for the exploitation of gold for members of the local community. In 2018, Purimac Gold S.A.S. submitted a formal application to acquire legal ownership of the Purimac Mine and the surrounding area. This application is ARE-283, and on May 10th, 2021, the National Mining Agency formally accepted the application and dictated several terms required to obtain the status of a formal Mining Concession. These terms include routine permits such as a PTO (Mining Technical Work Plan) and the appropriate environmental permits.

There has been no known historical drilling on the Abe Gold Project.

7.0 Geological Setting and Mineralization

The Abe Gold Project is located on the western side of the Central Cordillera within a belt of metamorphic rocks known as the Cajamarca Complex. This Complex surrounds the Antioquia Batholith in the west-central part of Colombia. The Antioquia Batholith, along with a group of smaller granitic batholiths and stocks are host to a multitude of gold deposits. The geological setting on the Abe Gold Project is analogous to that in the Berlin-Rosario gold District located approximately 150 km northwest of Abe Gold Project in similar metamorphic rocks surrounding the batholith.

7.1 Regional Geology

The western half of Colombia was formed by accretionary processes related to the eastward subduction of the Nazca Oceanic Plate beneath the Guiana Shield, the continental plate that occupies the eastern part of the country. The subduction event commenced approximately 140 million years (Ma) ago in the Early Cretaceous Period and continues to the present. During

subduction , oceanic basalts and sedimentary rocks were stripped from the descending lithosphere and accreted to the overlying continental plate. The event was often accompanied by active volcanism and other magmatic activity both within the accreted terrain and along the continental side of the subduction. At least 10 of these northeast to northsouth trending accreted terrains are recognized in Colombia (Cediel et al., 2003; Toussaint and Restrepo, 2020). One of these terranes referred to as the Cajamarca-Valdivia Terrane by Cediel et al. (2003) and the Tahami Terrane by Toussaint and Restrepo (2020) ranges from 50 - 150 km wide and extends for at least 1,800 km across Colombia and Ecuador. An equivalent to this Terrane is also thought to be recognized in southern Peru. In Colombia, it is bounded on the west by the Romeral Fault zone and on the east by the faults of the Palestina Fault system. See Figures 6 and 7.

The Abe Gold Project lies within the Cajamarca-Valdivia/Tahami Terrane herein referred to as the Cajamarca-Valdivia Terrane, near the Cauca River Valley. This valley marks the western boundary of the Cajamarca-Valdivia Terrane at its contact with the Romeral Terrane to the west. The Middle Cauca Au-Cu Metallogenic Belt overlaps the Romeral Fault system and parts of the two adjacent Terranes. This belt is defined by numerous 8 - 6 Ma subduction-related intrusive bodies with which host large scale Au and Au-Cu deposits are associated. Figure 8 shows the general location of the Middle Cauca Belt and Figure 9 shows 6 of the major known Au deposits in or adjacent to this metallogenic belt along with the location of the Abe Gold Project.

The rocks of the Cajamarca-Valdivia Terrane consist mainly of amphibolite to greenschist-grade, metamorphosed sediments, oceanic volcanic and intrusive rocks thought to have been deposited some time during and after the Ordovician Period in oceanic and fore-arc environments. They were metamorphosed over a long period ranging from Permian-Triassic to Jurassic (Blanco-Quintero, et al., 2014). Following the accretion of these rocks to the continent, they were overlain by volcaniclastic and sedimentary rocks deposited in rift valleys and back-arc basins. The latter is associated with a series of extension events beginning in the Carboniferous Period. The entire Terrane is thought to have been laterally displaced towards the north along major fault structures including the Palestina–Otu Fault system that defines its eastern margin.

Following uplift and erosion during the Early Cretaceous Period, the Cajamarca-Valdivia Terrane was further deformed by the intrusion of granitic bodies including the Antioquia Batholith and numerous smaller satellite batholiths and plutons ranging in composition from granitic to gabbroic. The ongoing subduction of the Nazca Oceanic Plate beneath the continent resulted in the accretion of several additional terranes along the west side of Colombia. The accretion was accompanied by sedimentary and volcanic rocks in fore-arc and back-arc environments along with related subvolcanic intrusive bodies. Many gold deposits are associated with these younger intrusive rocks along the western side of the Cajamarca-Valdivia Terrane and within the adjacent Romeral Terrane.



Figure 6 Terrane Map of Colombia



Figure 7 Geological Map of Colombia



Figure 8 Metallogenic Belts of Columbia



Figure 9 Major Gold Mines of Colombia

7.2 Property Geology

The Abe Gold Project lies entirely within the Cajamarca Complex, a metasedimentary sequence that flanks the main intrusive portion of the Antioquia Batholith (Figure 10). The Antioquia Batholith is made up of a cluster of granodiorite to tonalite and minor gabbro lobes and plutons ranging in age from 97 - 58 Ma (Duque-Trujillo et al, 2019). The southwestern edge of the main intrusive body is located approximately 50 km northeast of the Abe Gold Project. The Sonson Batholith – a guartz diorite to granodiorite body with an age of 63 - 58 Ma – lies approximately 12 km to the east and the La Union Stock – a quartz diorite body with an age of 83 - 64 Ma – is located 27 km to the northwest of the Project. These and other smaller satellite intrusions are likely to have generated mineral-rich hydrothermal fluids. The ongoing plate movement and subduction processes resulted in multiple reactivations of the long-lived Romeral and Palestina Fault systems and the formation of north-south and northeast-southwest trending shear zones. These shear zones and related faulting provided channel ways for mineralizing fluids and created ideal environments for the deposition of precious metal mineralization. The Abe Gold Project is located mainly within metamorphosed pelitic rocks except for a narrow band of Middle Cretaceous aged sedimentary and volcanic rocks (the Abejorral Formation) which passes through the extreme western part of the Project.



Figure 10 Regional Geology Abe Gold Project Area

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Currently, Prudent does not have a detailed geological map of Abe Gold Project. Figure 11 is an enlarged and modified version of the published geological map for the area showing an outline of the Abe Gold Project land position and its underlying geology.



Figure 11 Abe Gold Project Property Geology Map

Figure 11 (Gonzales, 1980) shows a north-south to north-west trending belt of Triassic aged metasedimentary rocks defined as being part of the Cajamarca Complex and, near the west end of the Project, a narrow band of Cretaceous aged sedimentary and minor volcanic rocks that

make up the Abejorral Formation. The Abejorral Formation is thought to have formed in a backarc environment and consists mainly of metamorphosed sediments and quartz that have been shed from the adjacent Cajamarca Complex (Zapata et al., 2019).

Two groups of rocks composed of 6 general lithologies form the general geology of the immediate area around the Abe Gold Project. Table 8 is a rudimentary description of these lithologies.

Table 8: Table of Lithologies

Cajamarca Complex: Made up of 4 main sequences, from east to west:

Intrusive Gneiss of Abejorral (Pnia): Strongly layered quartz and micaceous unit; minor migmatite, augen gneiss, mylonite, and amphibolite; discordant contact with schistose rocks of the Cajamarca Complex.

Greenschist Rocks (Pev): Carbonaceous chlorite schists; local interlayered amphibolite and hornblende gneiss.

Sericite Schist (Pes): Interlayered dark and light grey schistose rocks and quartzite, dominated by sericite schist; local feldspathic and aluminous gneiss; locally carbonaceous.

Intrusive Gneiss of Pantanillo (Pnip): Light grey, coarse-grained, granitic gneiss; local augen texture; local amphibolite; discordant contact with schistose rocks of the Cajamarca Complex.

Abejorral Formation (Kia): an upper and lower sequence is recognized but not broken down on the property scale geological map.

Upper Unit: made up mainly of black mudstone, muddy sandstone; minor black chert and siliceous mudstone; minor andesitic flows, and narrow pyroclastic beds.

Lower Unit: mainly conglomerate with matrix supported, poorly sorted, rounded, pebble sized clasts; clasts are mainly quartz; medium grained, sandy matrix, mainly of quartz.

Figure 12 presents a simplified, interpreted stratigraphic column showing rocks in the area of the Abe Gold Project.



Figure 12 Abe Gold Project Stratigraphic Column

7.3 Mineralization

The gold mineralization on the Abe Gold Project occurs in strongly foliated quartz veins and related hydrothermal and fault-related breccias hosted in sheared carbonaceous schist. The veining and host fault structures are likely to have formed in an extensional rift environment formed as a result of subduction processes and lateral plate displacement. This resulting foliation is defined by interlayered quartz veins and carbonaceous schist. This shear structure hosting the veins strikes at an orientation of 035° and dips at 55 - 75° towards the southeast.
Four main veins have been identified and sampled with the Purimac mine. Each of these intersecting veins have only a slightly different strike and dip. Only the high grade ore shoots are mined despite the enclosing schist also containing gold mineralization. Observations and sampling during the property visit showed that the green and black schists along the selvedges of the vein system contain approximately 5% sulfides for a width of at least 0.5 m along most portions of the vein.

The quartz veins are commonly boudinaged and displays a range of textures including crackle, ribboned, and brecciated. This suggests the veins are shear veins although smaller extension veins do occur. Gold occurs as free gold within the quartz veins and along graphitic lamination planes as well as in association with minor amounts of pyrite, arsenopyrite and chalcopyrite, and rare minor galena and sphalerite. Green to black selvage border the quartz veins and can extend up to 0.5 metres along the veins. These selvages contain up to 5% sulphides minerals. The mineralized veins typically range from 1 - 3 m in thickness. The vein system maintains this thickness range wherever it has been observed in old workings above and at the surface. On the 1392 Level, the Purimac Vein system has been traced by underground drifting for 400 metres and along surface exposures for at least 1 km. The veins in the workings have been traced for 30m and 40m up dip from the 1392 level and 15m below the 1392 level on the down dip. The veins remain open at depth.

8.0 Deposit Types

The gold deposits in the Abe Gold Project area are not easily classified but can best be described as belonging to the "Orogenic/Mesothermal type deposits" or some hybrid thereof. This type of deposit is so named because they have been deposited within ancient and recent orogenic belts throughout the world (Groves et al, 2003) and based upon temperature and depth of formation, they are considered to be mesothermal type. They include many of the world's most significant multi-million-ounce gold deposits such as the Timmins-Kirkland Lake deposits in Ontario, Canada and the Bendigo and Ballarat area deposits of Australia.

As described by Groves, Groves et al,2003) world occurrences of orogenic gold deposits have formed over a broad period of geological time from Middle Archean to Tertiary, with peaks in the Late Archean, Paleoproterozoic and Phanerozoic. Their genetic tectonic setting is typically within deformed continental margins mainly within allochthonous terranes. Some typical attributes of Orogenic/Mesothermal gold deposits include:

• Style of mineralization: quartz veins, vein swarms, saddle reefs, stratiform veining, fault-filled veining, and replacement zones within iron rich rocks.

• Timing of mineralizing event: late tectonic; typically, greenschist but may be lower amphibolite facies rocks (syn to post-metamorphic peak).

• Larger deposits often display complex and multiple episodes of veining and, alteration of wall rocks show hydrothermal overprinting (i.e., multiple mineralizing events).

• Typical metal associations include Au-Ag-As-B-Bi-Sb-Te-W, not all metals are present in all systems; deposits may display complex vertical and lateral zoning.

• Ore fluids were generally of low salinity (H2O-CO2±CH4±N2).

• Heat sources that mobilize the ore forming fluids may include granitoids emplaced within crustal rocks during subduction tectonics.

 Metal sources may include crustal host rocks and/or fluids from magmatic processes.

Mesothermal deposits in recent and ancient Orogenic environments throughout the world have a wide variation in size ranging up to multi-million ounces. They are also typically variable in grade ranging from a few grams/tonne (g/t) to in excess of 100 g/t.

The host rock to the gold mineralization at Purimac is the "Intrusive Gneiss a lower amphibolite facies metamorphosed intrusive rock. These rocks are thought to be Jurassic in age. Following deposition and metamorphism, the host rocks were highly deformed as a result of being accreted to the continental plate during subduction. During this process, the entire accreted terrane was intruded by granitic rocks of the Antioquia Batholith and other intrusive bodies as well as displaced northward along its eastern boundary, the regional scale Palestine Fault system. Splay faulting and rift development created local secondary structures which are thought to have become channel-ways and host structures for auriferous quartz veining. Since prior to the metamorphism, the host rocks were originally intrusive, the deposit type should technically be referred to as an Intrusion-hosted Orogenic/Mesothermal gold deposit.

A schematic representation of the tectonic setting and crustal environment of Orogenic gold deposits is presented in Figure 9.



Figure 13 Schematic representation of the Crustal environments of Orogenic Gold Deposits (Modified from Groves, et al., 2003 and Stern., 2002)

9.0 Exploration

Since entering into the option agreement Berlin had completed a soil Geochemistry program November-2021 to January 2022, a Lidar topographic control survey in October 2022 and an underground Lidar survey in February 2022, a ground magnetics survey in March 2022 and an Induced Polarization Survey from July to September 2022. Prudent is conducting ongoing prospecting and rock sampling both above and below ground. Subsequent soil sampling was conducted by Prudent in October 2022.

9.1 Soil Geochemical Survey

From November 2021 to August 2022 Berlin completed a soil geochemical survey consisting of 15 soil lines spaced approximately 100 meters apart with sample intervals every 50 meters. The lines were oriented east west and were established to cover the entire application of ARE-283. In October of 2022, the company completed additional soil sampling extending the surveyed area north onto 507001

Each 50 metre sample interval was located by a handheld GPS unit. At each sample location, a 500 to 1000-gram sample of the soil from the "B" horizon was collected using a Dutch Auger to

bore down 50 - 150 centimeters through the organic overburden. The sample material was then placed in a corresponding soil bag. Each sample location was recorded as a waypoint in handheld GPS unit in the map datum NAD 83. The sample site was marked with pink flagging and data on depth, color and proximal outcrop were recorded in a field book along with actual UTM coordinates as backup.

The author is not aware of any sampling or recovery factors that could materially impact the accuracy and reliability of the assay results. The author believes the samples taken by Berlin personnel to be representative and does not feel any factors may have resulted in sample bias. There is no chance of bias in the soil sampling as these samples are just blind samples taken at regular intervals.

The results from the sample are displayed in figures 14 to 18. The geochemical data displays two distinct trends for two suites of elements. The first suite of elements is Gold (fig 14), Arsenic (fig 15), and Silver (fig 16) which shows a northeast to southwest trend that coincides with the general trend of the historic workings identified on the property. The second trend is a northwest-to-southeast trend occurring on the western side of the property. This trend is anomalous in Silver, Molybdenum (fig 17), and Zinc (fig 18) and may represent a broad regional structure .



Figure 14 Abe Gold Project Soil Geochemistry Gold



Figure 15 Soil Geochemistry Arsenic

Figure 16 Abe Gold Project Soil Geochemistry Silver

Figure 17 Abe Gold Project Soil Geochemistry Molybdenum

Figure 18 Abe Gold Project Soil Geochemistry Zinc

9.2 Ground Magnetics Survey

In March of 2022, Berlin contracted SGGI of Medellin to conduct a ground magnetometer survey over the ABE Property. The survey was designed to utilize the soil geochemical grid that was established earlier in the year.

The survey was carried out with two GEM Systems' GSM-19 Overhause magnetometers, one was established as base station for base corrections and the other for inline acquisitions. Data was acquired in discrete sampling with 25 meters of inline station separation. The sampling interval was set to 3s for both mobile and base sensors.

SGGI produced data sets displaying the Total Magnetic Field, Reduction to Pole, Analytical Signal, and First Derivatives. In its report SGGI suggests the magnetic data suggests a northeast-southwest trend to the anomalies and that this trend correlates well with the historic mine adits and underground workings. It appears the power line which services the Purimac mine may have created some interference with the mag survey. This obscures the northeast-southwest trend in the Total Magnetic Field, but as more filters are applied to the data the trend becomes more evident. See Figures 15-17

Figure 19 Abe Gold Project Total Magnetic Intensity (TMI) Map

Figure 20 Abe Gold Project TMI reduced to the pole (RTP)

Figure 21 Abe Gold Project TMI_LP100_ZD_GD_AS

SGGI later produced a report on the 3D Magnetometry and Inversion of the magnetic data. Interpretation of the magnetic inversion and magnetic susceptibility resulted in identifying faults which coincide with the general northeast-southwest trend of the Purimac shear. See figure 18

Figure 22 Structural Interpretation of Magnetic Inversion

9.3 Rock Sampling and Prospecting Program

Since entering into the option agreement on the ABE Gold Project Prudent has been conducting underground prospecting, sampling and mapping of the underground working of the Purimac mine. This mapping and sampling was greatly aided by the underground lidar survey completed in February 2022. The rock sampling program has been primarily concerned with the quartz veins exposed underground. Based on the sampling and prospecting it can be shown that a series of four quartz veins have been the focus of the exploitation that has taken place thus far on the property. These four veins sets from west to east are named the VG vein the Los Colorados Vein Brown, Los Colorados Vein Orange and the Blue Vein. Photographs of these veins appear in the appendix. Surface prospecting has identified 14 old adits and associated drifts.

Rock sampling is reported as either selective, grab or channel samples. Selective and grab samples are not taken over a measured distance, while channel samples are samples taken across the approximated true width of the vein or structure being sampled. The length of the sample is recorded, if possible and measurements are taken on the orientation of the vein or

structure . In some incidences the length reported is not the full length of the vein being sampled as portions of the vein may not be accessible due to diverging into the floor or back of the adit or stope. In the case of grab or selective samples the rock would then be placed in a 3mil poly plastic sample bag with a sample number written on the bag and the same sample number written on a piece of flagging. The sample bag is then secured with a nylon zap strap. In the case of channel samples two methods are employed in collecting the sample either the plastic sample bag is folded over the opening and held below the area being sampled to collect the chips as they fall, or a plastic rice bag is laid on the floor under the sample are and the chips are collected as they break off and fall to the floor. Once the sampling is completed the material on the plastic rice bag is consolidated and mixed and approximately 2 kilos of material is then taken as a sample. Standard reference material in the form of laboratory standards or blanks were randomly inserted into the sample stream, the company also randomly took duplicates of samples to use a comparison.

A total of 167 samples have been collected from underground and surface sites on the Abe Gold Project. The majority of the rock samples have been collected from the Purimac mine and underground workings (137 rock samples and 13 samples of Mill feed or concentrates) . The sampling has concentrated on the vein sets identified in the workings. Elevated gold values have been returned from sampling with 131 of the 167 samples collected thus far having returned values greater than 1 gram per tonne gold; the highest results obtained to date are from samples JKR 041 which returned 162.00 grams per tonne gold over 1 metre, JKR 043 which returned 80.37 grams per tonne gold over 1.00 metre and sample JE249 which returned 97.33 g/ Gold over 1.00 metre. Results from the under ground rock sampling are shown in Figures 19 to 25. The Rock samples are tabled in the appendix.

Figure 23 Abe Gold Project Rock sample location map

Figure 25 Abe Gold Project Rock Sample location map VG Vein

Figure 26 Abe Gold Project Rock Sample location Map Brown Vein

Figure 27 Abe Gold Project Rock Sample Location Map Orange Vein

Figure 28 Abe Gold Project Rock Sample Location Map Blue Vein

The sampling thus far has shown the quartz veins on the Abe Gold Project to be gold bearing. Further, even with the limited sampling performed to the date of this report higher grade trends or "shoots" of elevated gold values are becoming apparent (See Figure 23). As more samples are collected these higher grade zones should become better defined. On reviewing the rock sampling data it became very obvious the quartz veins occurring at the Abe Gold Project contain coarse gold. The presence of coarse gold can result in difficulty obtaining accurate gold analysis due to what is termed "nugget effect", (when there are large particles of gold, in a given sample, if by chance one of these particles is selected through traditional sampling and analysis procedures and ends up in the 30 gram of the 50 gram fire assay crucible, this tends to greatly overestimate the amount of metal in the sample. However, the opposite is also true. If a particle is missed, the results undervalue the sample. This variability can also significantly affect the reproducibility of the sample). The company has begun utilizing a metallic screen analysis on the rock samples submitted to mitigate any nugget effect that may be encountered given the sample sizes being collected. Metallic screen analysis tests a larger fraction of the crushed sample normally 500 grams which is screened by a 140 mesh (105 micron) The results from analysis of +140 and -140 portions of the samples are now being reported.

The author is not aware of any other sampling or recovery factors that could materially impact the accuracy and reliability of the rock assay results. The author believes the samples taken to be representative and does not feel there are any factors that would cause sample bias.

9.4 Induced Polarization Survey

Between June to August 2022, a 19.85 line kilometre Induced polarization survey was conducted over the Abe Gold Project area. The company again engaged SGGI Geophysics of Medellin to conduct the survey which was designed to test the chargeability and resistivity of the underlying bedrock and to aid in the identification of zones potentially hosting gold mineralization. The survey was conducted along east west trending lines extended over the property. Lines were generally spaced at 100 metres except for lines 5,7,13,15 which were not surveyed. Line lengths were generally 1700 metres long with the exceptions of lines 6 and line 8 which were 1900 metres, Line 16 which was 1400 metres and line 9 which was 1050 metres. Figure 29 and 30

The IP equipment consisted of a transmitting and receiver apparatus using a commuted signal. A motor generator drove the GDD instrumentation TX-II transmitter capable of supplying 5000 Watts of continuous power. The data was stored using the ElrecPro with 10 channels of Iris-Instruments.

The geoelectrical data was acquired using a pole-dipole array with 50 meters of electrode spacing. Stainless steel electrode receivers for the 10 receiver dipoles; in the project, the crew prepared current injection sites of 1x1x0.6m with aluminum and water mixture for injecting a stable current. The bipolar current waveform had 2s period with 50% duty cycle. SGGI personnel set the instrument to acquire 20 windows sampling of changeability.

The plots of resistivity best display the trend of the Purimac shear, where a zone of higher resistivity correlates very well with the underground workings and the quartz veins contained therein. This trend can be seen in the 3D plots of Resistivity and Chargeability below see Figures 29-30.

Figure 29 Abe Gold Project Chargeability Map

Figure 29 View of 3d chargeability voxels looking along the trend of Purimac workings, chargeability clipped to elevations below 1450m and 1300m AMSL. Note the trend of the chargeability low "blue" paralleling the trend of the workings

Figure 30 Abe Gold Project Resistivity Map

Figure 30 View of 3d Resistivity voxels looking along the trend of Purimac workings resistivity clipped to elevations below 1450m and 1300m AMSL. Note the trend of the Medium "yellow to orange" paralleling the trend of the workings

10.0 Drilling

No Drilling has been recorded or reported to have occurred on the Abe Gold Project.

11.0 Sample Preparation, Analyses and Security

For the soil geochemical and rock sampling program the samples were placed in standard polybags and locations marked in the field with labeled pink flagging tape. Sample notes for each sample were hand recorded in field books and GPS locations were recorded using handheld Garmin devices.

A system of Quality Assurance and Quality Control ("QA/QC") utilizing a series of commercially prepared unmarked Standards and Blanks inserted randomly into the sampling stream is employed by Prudent and was earlier employed by Berlin. In addition to these standard reference material's, both companies also took duplicate samples during their investigations and inserted them into the sampling stream.

Both Berlin and Prudent used Activation Laboratory (Actlabs) in Rionegro, Colombia, a certified commercial laboratory that is independent of Berlin and Prudent. The Actlabs laboratory facility in Rionegro is ISO 9001:2015 Certified for geochemical analysis for the mining sector.

Prudent and Berlin limited the chain of custody ensuring the samples remained under the supervision of company personnel until the samples were either delivered to ACTLabs in Rio Negro or were collected by ACTlabs personnel in Abejorral. Once received by Actlabs, the samples were weighed, logged into the computer management system, crushed to > 80% passing 2 mm, riffle split, and the 250-gram split pulverized to >95% passing 105 microns. The pulps were analyzed for Au by Code 1A2 Au – Fire Assay with an AA (Atomic Absorption) finish using a 30g aliquot. The detection limits for this method are from 0.005 – 5.000 ppm Au. Over limits for Au were analyzed by Code 1A3 Au – Fire Assay Gravimetric (QOP AA-Au) with detection limits for this method between 0.03 - 10,000 g/t Au. Ag was analyzed by Code AR-AA (Aqua Regia - AA finish) with a lower detection limit of 0.10 ppm.

Later Rock samples were analysed using the metallic screen analysis. This method consists of a representative 500g split is sieved at 140 mesh (106 micron) with fire assays performed on the entire +140 mesh and 2 splits on the -140-mesh fraction. The total amount of sample and the +140 mesh and - 140 mesh fraction is weighed for assay reconciliation.

In the author's professional opinion, the methods employed by Berlin and Prudent with regards to sample preparation, security and its scrutiny of the analytical procedures performed are consistent with current industry best practices and are acceptable for the level of exploration undertaken.

12.0 Data Verification

The Author verified the 2021-2022 geochemical data presented in this report by randomly comparing plotted assay data to the assay value on the Certificate of Analysis and through communications with Prudent concerning exploration techniques. The Author reviewed the QA/QC results as they pertained to the Standard reference material inserted by Berlin and Prudent and by reviewing the results of the internal QA/QC conducted by Actlabs and found the results acceptable. The Author reviewed the tenement information on the Colombian government website https://annamineria.anm.gov.co.

12.1 QP Site Visit

The author visited ABE Property Between August 27 and 29th, 2022 where he personally reviewed the areas of rock sampling and prospecting work completed by Berlin and Prudent during the 2021-22 field seasons. During the property visit conducted by the author, soil sample, magnetic and IP lines were viewed, and their location checked with a handheld GPS. The author noted and verified mineralization and alteration of rocks samples collected underground and to the descriptions given in the report. The author collected independent samples from each of the four veins identified in the underground workings during his personal inspection. The Results from these samples are displayed in table 5. below.

Sample	Standard assay Au (ppm)	Gravimetrc Assay Au (g/t)	Total Assay metallic screen	Assay Au (+140 Mesh) g/t	Assay Au (- 140 Mesh) fraction (A) g/t	Assay Au (- 140 Mesh) fraction (B) g/t	Weight of +140 Mesh fraction grams	Weight of - 140 Mesh fraction grams	Total sample weight grams	Sample Type	length of sample (cm)	Location description
A B E 001	1.455		1.49	0.39	1.58	1.48	20.45	530.97	551.42	chip	100	blue vein
ABE002	> 5.000	14.52	14.82	186.83	6.51	6.86	20.65	436.5	457.15	chip	40	blue vein
A B E 003	1237		1.25	6.18	1.11	1.17	12.79	564.99	577.78	chip	82	colorados orange vein
A B E 004	0.65		0.73	2.05	0.64	0.69	19.54	423.45	442.99	chip	160	colorados brown vein
A B 0 0 5	> 5.000	53.72	90.77	1157.47	49.4	51.06	23.31	613.4	636.71	chip	100	fg vein
A B 006	2.752		0.67	3.12	0.54	0.57	23.42	503.99	527.41	chip	5	sample of black schist fw
A B 007	1.881		2.33	10.06	1.83	1.9	20.47	344.46	364.93	chip	40	sample black schist
A B 008	3.954		5.38	13.75	5	5.03	19.92	455.75	475.67	chip	180	vein parallel to FG
A B 009	0.619		0.67	0.14	0.73	0.66	21.04	499.74	520.78	chip	60	blue vein

Table 5 Abe Gold Project underground Check Samples

As the Abe Gold Project exploration program is at a preliminary early-stage, these check samples collected underground, in the author's opinion, are sufficient for verification.

It is the author's professional opinion that the data presented in this report is adequate for the purposes of this report given the stage of exploration the property is currently at.

13.0 Mineral Processing and Metallurgical Testing

The company has conducted no mineral processing or metalurgical testing on mineralized material from the Abe Gold Project.

14.0 Mineral Resource Estimates

There have been no resource or reserve estimates determined on the Property.

ITEMS 15 TO 22 – NOT APPLICABLE

Items 15 through 22 are not addressed in this Report because the Property is an early-stage exploration property.

23.0 Adjacent Properties

There are no significant mineral deposits adjacent to the Property.

24.0 Other Relevant Data and Information

Gold mining has been ongoing in the region of the Abe Gold Project since the 1750s and is continuing the Abe Gold Project to this day. At present no historical gold production records exist and the mining operations currently being conducted on the ABE property do no geological mapping or production sampling or any grade control utilizing assays. At present, the method to determine which material will be processed is determined by taking a small sample of the vein material extracted underground and hand crushing this material and then hand panning to see if visible gold can be seen in the pan. If there is visible gold the material is run through the mill. If there is no visible gold in the pan the material is discarded and new rounds of vein extraction would be undertaken. The Author cautions readers that a feasibility study has not been completed on the Abe Gold Project and there is no assurance that the Mining operations currently being conducted there will economically viable

Based on exploration to date and the results of the underground rock sampling on the Abe Gold Project an exploration target can be estimated. The assumptions are based on the size and extent of the historic workings on the property, which occur between 1600 meters and 1350 meters ASL. The targeted quartz veins hosted in the Purimac shear outlined by the coincidental northeast trending magnetometer and IP Resistivity, suggest a strike length of 1600 meters, for this estimate 800 meters will be used. The 4 quartz veins identified in the underground workings, with widths ranging from 1.00 to 3.00 meters and display an estimated average dip of -65°, resulting in estimated true widths of 0.90 to 2.90 meters for all veins. A specific gravity of 2.72 is estimated for the quartz.

Using these parameters the Purimac Vein set represents an exploration target with the potential of 2,000,000 to 6,300,000 tonnes with potential grades of 5 to 15 grams of gold per tonne.

The author cautions readers that the above exploration target's potential quantity and grade is conceptual in nature, that there has been insufficient exploration to define mineral resources and that it is uncertain if further exploration will result in the target being delineated as a mineral resource.

The author is not aware of any other relevant information not included in this report.

25.0 Interpretation and Conclusions

The exploration programs completed thus far on the Abe Gold Project were designed to enhance and supplement the geological understanding of the gold mineralization currently being exploited at the Purimac gold mine. The soil geochemistry data displayed anomalous gold and arsenic values trending northeast—southwest paralleling the trend of the quartz veins exposed in the Purimac mine. The magnetic data obtained outlined a northeast—southwest trending magnetic high in the analytical signal (AS) and combined filtered data. The magnetic inversion data displayed a potential fault system that correlates with the trend of the geochemical anomalies and the location of the quartz veins in the

underground workings of the Purimac mine and historical adits. The Induced Polarization survey identified a strong correlation between the area hosting the quartz veins and a northeasterly trending resistivity high. The rock sampling program completed thus far in the workings of the Purimac mine has shown that the quartz veins there are hosting gold mineralization with values that have exceeded 100 g/t gold over 1.8 meters. The veins appear to be continuous and are projected with orientations that are coincidental with the historical adits, soil geochemistry, ground magnetics, and Induced polarization resistivity. This coincidental trend extends for over 1.6 kilometers and spans a width of approximately 680 metres. See Figure 31

Figure 31 31 Structural Exploration Corridor

The author is not aware of any significant risks or uncertainties that could reasonably be expected to affect the reliability or confidence in the exploration information used in this report.

26.0 Recommendations

The Abe Gold Project warrants further exploration, which should focus on verifying and expanding the depth and strike extensions of the quartz veins hosted in the Purimac shear zone.

To advance the property a 1000-meter phase one diamond drill program is recommended. The drill program should be designed in a manner to test the quartz veins below and proximal to the underground workings presently being exploited. Given the access restraints due to farming and

topography several holes should be drilled from a single site in a fan pattern both along strike and at varying dips to aid in verifying the strike and dip extensions of the mineralization . In addition to drilling the company should undertake sampling and geological mapping after each successive advance made by the mining crews. The cost of this program is estimated at US\$375,000.00, A budget for this recommended program is shown below:

Abe Gold Project Exploration and drilling budget

Project Geologist 30 days @ \$900 per day	\$ 27,000
Colombian Geologist \$15,000/ month	\$ 15,000
Colombian Geologist \$15,000/month	\$ 15,000
1000 Meters DD drilling @ \$200/m (all in costs)	\$ 200,000
Local labor	\$ 11,000
Accommodation and food	\$ 10,000
Trucks and fuel	\$ 15,000
Field equipment sample bags, rock saw , blades etc	\$ 15,000
Assays 1000 samples	\$ 10,000
Sub total	\$ 318,000
Subtotal Diamond drill and underground	\$ 318,000
Reporting	\$ 17,000
Contingency	\$ 40,000
Total	\$ 375,000

Contingent on Positive results from the Phase one drilling a Phase two program consisting of continued geological mapping and rock sampling and 5000 metres of diamond drilling is recommended. The cost of this Phase two Program is estimated at US\$ 2,500,000.00

27.0 References

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28.0 Date, Signature and Certificate of Author

I, Warren Robb, P.Geo., a consulting geologist, permit to practice number 1001994, residing at 21968 127 Ave, Maple Ridge, B.C. V2X 4P5 do hereby certify that: I am the Qualified Person for Prudent Minerals Corp.

Suite 830 - 1100 Melville Street

Vancouver, BC V6E 4A6

Canada

I earned a Bachelor of Science Degree majoring in geology from The University of British Columbia, graduating in May 1987.

I am registered with the Association of Professional Engineers and Geoscientists in the Province of British Columbia as a Professional Geoscientist.

I have practiced my profession continuously for 35 years since graduation.

I have read the definition of "qualified person" set out in National Instrument 43-101 ("NI 43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a "qualified person" for the purposes of NI 43-101. My relevant experience for the purpose of this Technical Report is:

• 34 years of exploration experience in Canada, U.S.A., South America, Africa, China

I am responsible for the preparation of the technical report titled "43-101 Technical Report on The Abe Gold Project " and dated December 17, 2022 relating to the ABE property. I last visited the ABE Property Between August 27-29th, 2022.

I have had no prior involvement with the Abe Gold Project that is the subject of the Technical Report.

As of December 17, 2022 to the best of my knowledge, information, and belief, the Technical Report contains all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.

I am independent of Prudent Mineral Corp. (the issuer), after applying all the tests in section 1.5 of NI 43-101.

I have read NI 43-101 and Form 43-101F, and the Technical Report has been prepared in compliance with that instrument and form.

I make this report effective as of the 17th day of December, 2022.

"Signed and Sealed "

Warren Robb P. Geo

Permit to Practice # 1001994

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APPENDIX

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Pillar of Colorados Brown vein

Blue Vein

VG Vein

Colorados Orange Vein

Purimac Mine portal

Ball mill at Purimac Mine

Shaker table at Purimac mine

Classifiers at Purimac Mill

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852	65387.06	452095.94	138.64 Date	el Purina Minopal Min	Tample islam at 7.4 mbum the baginning of the guide affered 3	Breaks composed matchylog Qie Kagmenis commine by cultiles (E-102) and partially processis cultiles vehicles. After IE on from the frant Kan be found facilitater III on you're material gasplin.	0.6	0.6 6	25 6.005	6.007 0.181 O.			6.3%65 6.72	0.087 25	11.45 +	5.17 18.5	1.6 6.80	6.074 ·	0.010 0.403	6.038 6.39	16.55 0.9	6.34	179 0.M	0.517 0.323	38.85 0.075	25.4 -0	5.055 <6.003	8.U 68U	64 6.9	a.11 a.	188 0.29 2	13 -42.005	0.01 5.35	6.051 6.745	1.88 16	6475	as 73 0.00
80	411248.89	481325.40	198-25 Outer	el Purima Mincipal Min	Lample takes at 12.0m/12.2m.after infection pairs() of the pairs of level 3	Shear zane is the hanging wall of the vein, defined is quarts kands, augusts quarts and graphitis which	6.75			1.01 0.279 0		0 413 5.76	6.39 6.87	6.097 12.	. 845 L.53	5.28 25.85	1.01 0.48	6.009	0.615 0.212	6.034 6.2	4.98 4.8	6.35	293 6.8	0.61 0.007	17.45 0.061	36.78 vi	1001 <0.003	N. 10 2006	0.81 7.66	2.08 1	.3 0.14 9	13 -0.005	0.042 1.32	-6.055 6.346	6.001 EJ	6.045	.18 65.6 1.66
89	411251.72	491302.36	1388-06 Dame	el Purina Ninsipal Min	Lample Laten at 12.6m (7.2m after infection pairs) of the pairs of level 1	Quarts units of 12 one with internationes of graphilits subth. Suffides 25, exhected crystals of asseropytic	6.5	0.5	1. 6012		3 84 -	0 57.5 0.41	0.199 1.16	0.007 18.	1 11.75 5.20	2.75 28	1.68 6.78	0.00	0.005 0.371	6.038 6.33	6.53 0.4	6.69	34 6.07	0.011 0.021	1115 4.087	38.6 0	063 <6003	9.46 0.2005	43 1.79	1.16 0	L3 639 3	4 4.00	144	6.001 6.110	4.998 9.2	6.007	an 663 6.00
					The cample's located in a guide parallel in the	mandar avrila.																															
876	e11356.78	681279.50	1181.79 Oan	nd Parina Norspathle	main any, 200 hours the isometry of at Improprophic point 24, which is the facilitation is a visual of 11.50m will enabling 8140m the product point of the 15° of azimuth and the sample within 2 is 22.5m framework environments of point and of the isons with the point of the isons with the point of the isons of	The win presents solid areas shally quark, 8 has beintations and then are two which will offlow enclosations to the main west, because the program have reak, Vein will a thickness of 115.126 and animals 150/05.70	13	1813	.42 6.776		s 3890 -	e es ou	6.098 2.76	0.380 12.8	8 K.S. K.P	0.001 00.3	2.36 0.59	6 606 ·	0.006 0.379	6.029 6.13	LID 44	6.79	an 6.6	0.213 0.328	28.4 0.003	** *	46.003	5.45 0.000K	G.N. 17.85	1.75 4	427 6.14 1	u -1.05	8.625 J.45	6.055 6.755	4.347 1.3	6.338 1	.35 800 0.31
876	41182.04	651276.82	130.47 bee	in Parina Nasijal Me	The complete landshift is a public parallelistic the mate sen, 2006 elements in transform it for gargersynthesis 22, which is the last labered around set 23, the set of earthing 212.06 the paralleligned which has an approximate direction of 43 to 15° of animuth and the samp which is it 11° to have the element or justifier of the overs with the gain?	Infinition simple from the EPI4 with, The with person with ensess of mility parsy, this is benchmarken and the area more analogue. All different diverging in the same with, there of a binary is birtheit such, this with a bibliones of a 10 a life and a simular 2010 17		1813	.11 1.795	1.77 1.886 0	. 1633 -	8 364 0.38	0.236 1.45	6.28 H	1 123 7.02	116 764	2.88 6.63	6.008 ·	0.001 0.409	6.029 6.14		1.28	96 4.N	0.03	36 0.068	36.8 0	asa 6.003	6.85 0.001	114 349	1.05 a.	NAS 0.17 2	n -1.05	1415 145	6-001 6.798	4.00 23	a.aa :	38 33 6.38
8758	40384.94	61367.45	1381.64 Oam	ni Purina Nosijul Me	The complete instant of its a party parallelise the mass non-240m branch is a brand part of large graphic pairs 24, which is the East there is a soor of 120 km will reaching the parallel pairs which has an approximate diversion of the 10° of an example of the sample which it 21.0 km has no been set of the same of the own with the pairs.	The web has horizontations and is lowlined by primerables black schedules of payeties and a data specific wells a black of 2.2m and an orientation of 200/10 40	. 13		.71 1.115	106 0.387 0.	6 433 ·	0 32.4 0.05	6.007 6.0	0.718 2.6	1 129 111	0.351 28.4	1.09 6.19	6.024	0.005 0.344	6.02 6.03	- 148 - 6.5	6.13	120.5 0.88	0.008 0.006	1.09 0.000	7.35 0	1003 - 1003	1.276 0.000	6.37 H	6.798 L	35 0.14 39	76 -0.005	0.645 0.4F5	-6.851 6.379	4.665 2.3	6.077 E	793 399 0.38
92	41333.00	411348.72	1386.01 Bellevi	ne Parine Norspal Me	The complete is installed in a guide parallel in the main ann, 200m/town the boundput at impegraphic parts 24, which is the Task is there a some of 11. Now write reaching the parallel guide which has an approximate direction of 10 is 10 ° all animuth and the complet which it is 12. She have the endparase or burgling of therease	Selective cample from the 8956 vote, The vote has benications and a binded by external table white pyrite and oblepyrite with a binderes of 1.2m and a selection of 155(NE 40			n 10	2.56 0.879 0		8 24.3 6.33	0.395 0.86	4.307 6.2	1.11 1.29	6.813 B.7	3.82 6.86		0.011 0.011	6.03 6.05	238 0.6	6.15	286.5 1.17	0.61 0.007	8.25 0.008	35.6 -0	6.001 6.002	3.23 0.000	1.05 36.8	1.09 4	AT 6.18 2	17 43.005	0.37 0.985	-6.821 2.81	4332 10	6.138 :	.14 141.5 0.56
870	ensus	6138.71	186.41 Oam	nt Perina Norspathle	with Disease in a guide parceller in the mate area, 2000 how the intervent plant at large graphic point 20, which is the East Barro a scene at 120 how will reaching the parceller pairs which has an approximate direction of the 16 how the anticepart of the parceller is 10 or at match and the scenario at the 16 how the anticepart of the scenario 16 how the scenario at the scenario of the 16 how the scenario of the scenario of the scenario of the 16 how the scenario of the scenario of the scenario of the 16 how the scenario of the scenario of the scenario of the 16 how the scenario of the scenario of the scenario of the 16 how the scenario of the scenario of the scenario of the 16 how the scenario of the scenario of the scenario of the 16 how the scenario of the scenario of the scenario of the 16 how the scenario of the scenario of the scenario of the 16 how the scenario of the scenario of the scenario of the 16 how the scenario of the scenario of the scenario of the 16 how the scenario of the scenario of the scenario of the 16 how the scenario of the scenario of the scenario of the 16 how the scenario of the scenario of the scenario of the 16 how the scenario of the scenario of the scenario of the scenario of the 16 how the scenario of the scenario of the scenario of the scenario of the 16 how the scenario of	This sample is from a sharesef with 20 Jun Bold, has a structure of 120/12/02, and how when non-bas Thom that ${\rm D}$	6.312	6.73		1.88 7.88 6.	3 3630 -	8 25.5 0.33	0.326 1.98	0.825 A.9	4.54 354	0.428 286	1.7 6.45	e 608	0.000 1.05	6.035 6.07	- 141 13	6.39	300 64	0.811 0.906	34.00 0.004		ast 6.003	3.42 0.3008	6.89 133	1.728 4.4	662 6.18 P	L +2.001	8.05 1.65	6.051 3.7	0.234 5.5	c.016 3	.41 439 6.38
8758	011364.92	671298-65	1388.31 Oam	H Parina Nonipalikin	The complete located in a guide parallelistic materies, 2005. How the based paid is proposed by a set of the based based pairs with 2006 with the the based based pairs with 2006 with the based based based of the based based based based is 15° of a test with a different set of the cover with the paids	Vein with SEQ18E00, Op200, 40-23m think, is barrent by black scherin. It has charlongerite, pyrite, galena sufficies and is a boose enderet sphale-tite.	a 0.73	64677 5		1.805 22 0.	4 3383 -	0 364 0.3	112 2.6	1.11 1.4	2.00 343	6.438 885	148 6.65	6.063	0.000 1.01	6.012 6.01		6.3	20 6.69	0.09 0.001	30.65 4.607	710 0	1861 -18603	1.MI 0.0008	0.86 F.8	111 1	41 0.44 5	a 4.05	a.88 a.387	6.051 6.179	a.114 4	1.086	36 89 6.1
872	451364.5127	42238.4634	186.5137 Depte	alar Purcina Non-purl Me	The complex is instead in a guide parallel in the mate ann, 326m from the isometry of a imperpretension of the state of the state a sense of 11.00m wolf or adding the parallel parties which has an approximate direction with the 12° of activuth and the complex atthict is 44.12m from the encioner or junction of the cover with the guide	Dophate RFG, Veix with 342/08 Dip/Dip/Dip/Dip Daha, is bounded by Mask with its II has shakeypth pypilo, galaxes califies and is a beser minet sphalet	6.73	64672 3	.0 3.0	0.574 10.35 O.	a 3235 -	B 1.3 4.66	2.0 2.10	0.485 L.54	8 0.969 32.25	6.189 134	1.22 6.22	a.as -	<8.000 1.335	6.032 6.03	. a.m. 1	83	25 63	0.006 0.008	4.14 0.000	768 6	.853 <6.853	0.686 0.0002	646 633	4.66 2	34 035 3	.7 43.005 i	0.023	-6.051 6.234	0.043 2.3	6.309 6	757 285 0.45
1973.	411396.27	411106.15	1381.30 Outer	el Purine Ninspathle	sample located at the main public around 8 200.5m hom the tunnel indicator, its taken from the work out	This with azimuth of 62/542 and 67 on thick is found with a bit of associated anomorphile Velocaterization 32/562 (histores 5.27-on between	0.67	0.47 4		3.5 2.39 0.	4 >2000 -	0 36.6 0.21	1275 649	1.328 38.4	8 8.9 11.28	6.786 47.1	1.87 6.52	6.053	6.005 6.827	6.03 6.13	65 63	6.33	198.5 6.5	0.011 0.008	35.05 0.004	234 -4	1001 -000	4.84 0.3004	634 A	1.09 2	39 633 6	4 42.005	2.689 2.37	-6.001 6.199	6.667 5.5	6.1%	NES 679 0.32
KUNE	41145	43364	Interest Color	nel locale AAL - 201	Valleja's Farm	B/13 Bandard Quant usuals	61	80601 3	NI 2008 1	2.60 2.60 0. 2.61 261 0.	1 141 1	0 83 0.00	0.00 -0.00	1.00 3.5	1 1.49 20.45 8 0.929 34.5	6.048 212	1.33 6.36	E 6004 4	+0.000 14.15	6.14 E-0	a.191 a.1 a.199 a.1	40.01	80 0.41	0.006 0.005	3.15 0.000	7.88 -0	C003> 1001 0004> 1001	0.438 <0.000	-111 6381 142 88	0.316 0.3	211 C.31 E 779 G.14 E	17 -0.005 -	0.00 1.01	-6.001 6.013	0.011 1.3 0.005 1.7	6.031 0	171 21.7 0.81 111 1#1.5 0.05
KIME	01365	63385	3877.411283 Over	ed bruiste ANE - 283	Surface, around compand's form	Veix with a width of 0.87m and orientation 38/128	0.67	0.87 4	38 2.89	2.83 58.9 0.	4 807 -	0 25.5 6.67	4 -0.03	1.78 0.48	8 0.862 13.05	6.139 995	1.09 0.16	6.023	0.002 X	6.387 6.03	0.05 0.3	-0.01	66.1 0.28	0.005 0.005	11 0.009	3090 <d< th=""><th>1001 <0.003</th><th>0.777 <0.0000</th><th>6.67 1400</th><th>0.00 1/</th><th>945 0.08</th><th>-0.00</th><th>0.036 0.306</th><th>-6.001 6.001</th><th>0.000 1.0</th><th>6.036 0</th><th>171 342 0.01</th></d<>	1001 <0.003	0.777 <0.0000	6.67 1400	0.00 1/	945 0.08	-0.00	0.036 0.306	-6.001 6.001	0.000 1.0	6.036 0	171 342 0.01
HERPES	41360 41364	63369	1682.402158 Cham	nel locale ANI - 203 nel locale ANI - 203	Surface, around company's form	Daniel sample bale coloridation W1115 with or Allen bale coloridation with scientific to \$2000	0.88	0.58 A	31 3.N	1.695 2.66 0. 645 9.68 0.	4 2225 ·	8 677 6.18 8 16.1 6.66	6.3035 6.05 1.54 -0.85	0.3% 1.8 6.368 0.93	6.14 20.95 2 0.363 16.35	6.172 112.5 E098 112.5	148 6.33	6 6021 ···	0.000 1 0.000 1.00	6.238 E.01	a.m. a.m. a.s	ne ne	209.3 0.37 1624 0.33	0.007 0.004 0.004 0.304	6.38 0.007 1.79 0.007	23.8 G	1011 -6.003 1011 -6.003	2.05 <2.0002 E.705 <2.0002	0.05 34.5 0.17 89	1.125 d.1 E17 d.1	138 0.08 1. 881 0.09 2	a -1.001 -	0.627 0.785 0.056 0.367	-6.001 6.009 -6.001 6.009	4.88 5.8 4.104 F	6385	36 79.8 0.06 38 86.1 0.23
KUMPOS	61348	432675	1078.007202 Out	of inside ANI - 203	Serler, around company's ferm	vein TE/120 with a Unknown of Blancia 120 m, 8 has the presence of evelop and 5 new colliger. vein TE/120 with a Unknown of Blancia 120 m, 8 has	-	64513 3	an <u>4.86</u> 38 6326	1.81 6.62 0 6.307 0.31 ^	4 312	0 95.4 0.34 0 16.7 ^ 4	1881 6.05	0.66 0.80 0.091 ***	7 128 1828	6.153 136	1.03 6.18	6.028 ·	0.005 1.44 0.002 0.30*	6.025 6.05	6.314 6.1	-0.81	108.5 0.27 96.5 0.7*	0.008 0.01	8.05 0.05	400 -0	1001 (6.007	0.5% <0.000	4.5 125.5	0.336 1.	AN 647 50	25 -42.005 ·	0.016 0.056	-6.05 6.065	4.000 1.4	6.000 1	801 87.1 0.32 81 85.8 0 ^m
Harris	61345	6365	2012.316287 Cham	ed builded.NL-203	Mine #18	Network and a sola and a set a second share Velocitation 20/082 quarks with pythe and axides mineralization, 25-blow thish, 62km sharesel	4 0.43	428444		1885 69 0.	4 40 -	0 198 0.1	0.304 <0.03	6.119 6.51	8 2.02 11.65	6.500 11.9	1.45 6.13	6.021	+3.802 0.467	6.008 6.01	4.385 4.3	-an	20 0.0	0.007 0.009	8.12 0.004	45.4 4	1011 46003	1.415 -0.5000	629 61.9	0.510 0.2	248 0.07 1	-1.005	0.010 0.010	-6.001 0.099	4.011 2/	6.00 6	787 28 0.58
H18906 #938001	45155	433879	1101.10 Oam	nel Incide 2011 - 201 Partera Principal Mer	Mine #12 Tample is located at 301.08m from the main particular the privated exists	HilPPeriods 62/363 with a Diskness of 20cm Tests with a simuth of 62/362 and 67 on Disk is being with a bit of associated processingle	6.3 0.87	6.3 d 0.47 3	25 1465 28 6418	142 0.189 0. 0.378 0.38 0.	1 1290 - 6 12770 -	8 814 833 8 184 8.00	6.3534 6.35 0.3945 0.38	638 24 1.11 1.2	1448 56.38 1.29 17.18	6.184 MLS	6.41 6.3K 0.81 6.23	E 005 1	0.001 0.318 0.002 3.34	6311 E6	1.015 0.1	631	101 1 120.5 0.35	0.009 0.009	173 0.004 3.34 0.005	4.81 -0 12.8 -0	1961 -6.903	1745 -3.500 1.545 0.3002	633 34 029 664	2.656 Q.	875 6.33 1 812 6.87 34	11 -2.005 -	0.063 0.487 0.817 0.389	-6.381 E085 -6.081 6.075	0.000 7.6 0.010 2:	6346 3	44 45.8 0.31 843 1600 0.07
PP18033 PP18033	411358.72	481338.47	1181.14 Dam	nel Purime Minsipal Min and	Lample Is located at SEL Mm from the main and along the anticipal acids	Tein with azimuth of 62/542 and 67 on Disk is found with a fut of sector folder Handord	0.87	0.67 4	47 1.04	6.993 1.21 0. 11.05 1.48 N	7 1830 - 8 67A	0 35.2 6.31 0 37.2 6.37	0.3 1.48	0.14 14. 0.149 7.8	7 3.21 6.48 5 35.1 329	2.04 4L.4 6.345 132.5	1.57 6.5E 4.4 303	6.063 ·	0.022 1.335 0.097 0.095	6.033 6.11 6.035 6.14	6.37 0.4 5.32 22	6.31 2.79	288 0.38 653 6.38	0.018 0.000	3.6 0.082 128 0.081	18.7 0 32.8 0	363 <6.003 306 6.309	6.14 <3.5002 7.81 6.3634	0.45 28.1 0.43 0.324	1.62 d. 8.86 d.	818 0.09 7 005 0.36 5	u 41.005	0.62 1.67 0.19 0.999	-6.001 6.12 6.245 6.077	0.245 5.3	6.338 1 1 1.9 3	08 110 0.77 1.25 67.1 17.85
PP28034	401387.42	41110.11	1185.24 Outs	el Parina Ninsipal Min el Parina Ninsipal Min	Lample is located at BELSIN from the main modules the out-of-ordered	Teris with azimuth of 42/542 and 47 on thick is found with a bit of second side an assessments Teris with azimuth of 42/542 and 47 on thick is found	0.67	0.47 3	18 1.485 27 6.875	145 5.25 0. 6.925 0.78 0.	e 1653 -	0 18.1 0.18 0 16.3 0.15	0.275 0.87	0.548 4.4 1.375 4.4	1 2.37 8.38 1 1.495 11.2	6.921 308 0.82 18.15	0.87 0.32	6.029	0.009 1.33	633 60	1.845 0.3 2.09 0.3	6.17	180 0.39 180.5 0.39	0.511 0.005	6.1 0.005 3.58 0.005	13.8 cl 9.72 cl	1001 <0.003	3.53 0.0002	0.99 6L2 0.39 34.95	1.005 0.0	185 0.37 3 187 0.39 2	a 42.005	0.01 0.NI 0.018 0.NI	<8.001 8.404 <8.001 8.327	0.317 2.5	6.135 6.143 G	13 113 0.18 181 739 0.29
PP28036	611127.00	430842-00	1011.01 Ourse	el inside ANI - 203	Beer's feen	Back	. _{0.1}	0.33	-60 -60 - 10 72 - 6011 - 1	1.0003 0.004 1 1.0043 0.075 0.	4 36.3 ·	0 41.2 0.36 10 12.4 0.65	6.0021 >35.0 6.0049 6.05	0.348 8.3 0.005 3.4	1 148 1238 9 238 18	6.017 2.12	0.16 2.88	6.084 1 6.055 -	-0.002 0.009	0.009 E.00 -E.001 E.00	6.52 6.9 1.66 6.3	6.24	31.2 0.58 228 0.54	0.215 0.004	4.9 0.029	0.575 0	1864 6.801 1.861 -6.803	0.311 0.3008 0.451 -0.000	128 0.184 0.01 6.56	3.06 GJ	015 0.43 4 688 0.04 6	u -2.005 -	0.011 1.185 0.001 0.015	6.003 (0.03) -6.003 (0.05)	1.175 8.5 0.05 2'	6.166 I	71 18 16.8 819 1.1 0.07
6.213	411138.00	410114.00	107.04 Oue	nel Inside ANI - 203	Beerblase	Induition 12/82-82 mult, Dance is presence of initializing quarks and there are vehicles or quarks vehical 37/27	6.33	0.13 3	71 645	6.005 6.074 0.	8 17.05	0 13.1 0.00	0.0011 -0.01	0.002 5.6	0.82 54.38	608 4.75	0.73 0.20	6 6655 V	-0.002 0.085	-0.00 0.00	2.89 0.4	-0.01	108 0.11	0.031	2.85 0.005	0.388 -0	1001 -6003	0.660 0.0003	-0.61 2.00	0.475 0.	EIS 0.02 0	N 4.08	0.001 0.4E7	-6.003 6.013	0.016 1.	6.038	.34 6.3 0.89
812180	411336.00	480111.00	1677.04 Our	eel beside ANE - 283	Description	Dephate 8213, Infarian 37/88-80 resk, there is present all initializing quarks and there are vehicles a mentioned and the 88/278	6.13	0.13 3	44 6.057		• • • •	0 713 0.37	6.0762 0.3	0.009 42.	1 246 249	6.261 30.8	1.1 6.69	6.013	146.0 128.0	6827 633	28.3 0.4	6.03	386 64	0.53 0.043	8 0.065	1.21 4	1001 <0.003	4.86 <0.000	-0.41 13.35	1.815 0.	e79 0.32 K	a -1.05	0.006 4.33	6.003 6.046	6.316 2.2	6.129 1	.07 27.1 0.M
P0201	e110.85	481120.30	1513.61 Outer	el Purima Nincipal Min	Earspin Incident at coloradors zones, Its 11.20m from main guide nordwarms, Unes Laure Jeff, In Hu- nards Laured with a length 20m, Jones 7.21o 23 azimuth hummfand Budly in 20met/0x 21W azimuth hummfand Budly in 20met/0x 21W azimuth hummfan budl Humfjeel in Bus conven before an doars to the scheft threes to this samu language incident at the scheft threes to this samu language incident at the scheft threes to this	Quarts were write to concluse with Mark subhit in the in- or hanging wall with some angres of quarts and M, th were hart 1. Benthish, and the sample channel 2m	1		33 3.99	2.09 5.28 6.	1 400 -	8 267 633	0.00 0.09			141 128.5	131 0.86	6.023	0.005 1.395	6.036 6.09	2.57 6.5	6.28	211 0.56	0.056 0.0336	838 0.009	72.8 0	ası -sası	4.05 0.0005	634 H3	1.055 0.7	nas 0.39 a	a -0.005	1.00 1.00	4.451 0.17	a.m 23	6.00 X	NN 276 0.38
Mat	45395.85	403308.45	138L30 Cham	Parina Ninsipal Min	Bill 2m box the bonnel entrance, its taken box the west with	with a bit of according arconopylle	0.67	0.47 3	31 11	148 0	7 >30000 •	0 16.4 0.35	0.338 1.48	0.3% 2.3	5.85 30.85	6178 6.39	4.08 6.30	6.067	0.008 0.89	6.023 6.01	0.05 0.1	0.5	363 0.81	0.005 0.035	36.75 0.002	15.95 0	801 48.803	2.36 0.0005	3.12 45.8	2.00 4	#7 0.0H 30		0.339 0.803	-6.05 6.653	0.009 2.6	6.343	38 179 0.35
C001	e1112.07	6115.34	198.50 Outor	el Purina Ninspat Min	Lample Insided at onle value zone, its 11.70m free main politicevisions, then tare left in the south tarent with a length 20m, the sample is a the 11 Wall 3m below 2014 using NMV, in the basis of the oute	Thiskness of the serie is 1. Tw, with 10% of hard rack bigmenic, this has the presence of sufficien such as pyrite, chainspyrite and arranepyrite. Notice the millip quarts and the hard reaches vehicles 1 to 32 me			ю <u>1</u> 71	3.7 0.524 0.		8 31.5 0.39	6.5645 1.56	0.128 0.9	5 5.66 303	1.48 7.7	1.98 0.00	6003	0.01 0.37	6.009 6.11	11 15	6.07	281 0.33	0.006 0.011	36.7 6.685	8.39 4	5.001 <5.003	5 0.000	6.87 7.88	2.35 5	36 0.39 7		a.028 2.33	-0.001 0.000	4.555 5.5	6.34	M 358 0.31
NCARD		2011101 AA	1.050 TB //hour	inside ANI - 201	Chi mine BADI, in the chall	Units with 10. Mountains Main with 10. Mountains I has been enformers, one main all a lower level for W/10 and excellence encoder one of a bit.	A1	ABAN 1	11 1.58	120 3300 8	1 81 1	8 M1 811	6.134 E.32	E001 3.4	0.000 114 0.000 11	1010 EE	0.81 0.85	6000	3.009 G.MH	- An E0	2.014 2.4	631		3.001 6.31	18 0.00	111 3	SBU -6580	1.81 -0.000	an IN	2.00 3.	118 611 1	y -2.001	0.008 0.408	6301 E368	3.00 1	6381	33 111 837
8.404	411295.00	481385.00	1106.09 Dame	ad Inside ANE - 283	Main level	was taken in a vote with assess as a sight level, Roll was taken in a vote with assess bill (172 in the root o main band	0.31	0.35 2	49 6449	0.861 0.409 0.	7 607 -	0 140 0.21	6.0011 6.00	0.128 5.8	4.8 13.3	1.75 11.86	141 6.86	0.00	0.015 0.042	-6.05 6.01	147 13	6.01	1830 1.88	0.61 0.013	11.45 0.007	35.8 -0	1001 <0.003	1.48 <3.000	-2.41 6.85	1.515 6.	634 637 X	· -2.005	0.611 0.705	6.001 6.314	6.229 1.9	6.085	35 25.8 6.7
RUBDI THORY	411114.00	481198.00	1428.17 Channel	ed Inside ANE - 283	Valleja's Farm	w/um Biandard cample Jointy 73/182 and votes with orientation E3/202 m83	- 14	11 4	47 6.334 18 -2.338		107 ·	a 18.7 0.00 0 11 0.00 0 10.1 0.00	63041 -031 63042 -031	4.000 4.0	1 130 174 4 6.387 27	6.228 SL4	0.86 0.23	6.003 6.003	and 0.111 0.027 0.026		248 0.1 1 0.41 0.1	6.01	401 0.33 864 607	-0.001 0.001	8.81 0.006	2.56 -6	-6.003 5001 -6.003	1.41 +1.000 1.045 +1.000	-111 E38	0.41 0.1	001 031 001 0.03 8	-0.005	and 0.803	1000 E-000	4.311 1 3.0% 12 4.00	6.300 0	41 118 CC
#URG #URD	403433.54	481798.13	1682.34 Okano 1678.60 Okano	et inside ANE - 283 et inside ANE - 283	Near in Mee 12	amenanytic and soldierd Lampic was taken may to this wire Birli in Minds of marks	63	6J J	+295 Al 127		a 17 -	a and 0.13 0 2.4 0.61	0.000 -0.01	0.008 0.01	0.382 29.48	6003 6.83	0.45 0.09	6.023	0.000 2.38	4.003 4.0		-0.51	41 6.0 6.1 6.0	-0.001 0.003	1.21 <0.000	28.1 cl			*848 174 <141 293	6073 0.	v31 1. 009 0.06 6		0.006 0.009	-6.001 6.005	-0.005 0.:	6 di 1	a. a.s 0.1 017 3.8 0.63
16.201	41296,8171	60211.898	1176.1710 Select	he Purina Ninsipal Min	e Lample Likes at 195m an the east wall	Convergences in dark gray aphanilis hast web, interconversed by disordant quarks vehicles in a disorganized way, has a high minoralization content 18 20% sufficient, discontinuated prilin, and arcreappil organize		на в	na 6001																												

11202	412012.7828	68212.568	1178.7925 Outer	4 Parine Necipal Meet	Tample takes at 1% m in the featural on the end will, in the same place as 18201 but different samilies and	The sample corresponds to a transition zone between web and rink, bashed with sectionity streams quarts vehicles, sample taken in the footual, orientation	ы	113 4	aa 🖬																						
18308	411210.7818	68212.3488	1878.7925 Dupfind	e Purima Minsipal Mine	Eample takes at 250 m is the footual on the east wall. In the same place as #200 ket	Channel Dugliade II 202, The sample surveypoints to a burneline anneherinene web and ruck, haded allh andi she burnet anneherinene seite andiekte sampleiste burnet in the	- 11	31.3 1																							
			110 100		different specific point	Analysis scheduling IR/MR																			+++						
	ti bittiti	-	THE COURSE	 Purine Minspel Mine 	Langie Lakes at 200m on the and wall	maticia, 10% groyink material, 1% califoldes																									
11205	45292.4194	682212.8887	1175.3852 Selected	• Purime Minipal Mine	Lample takes at 280m in the fournal on the east wall. In the same place as #200 but different specific pairs	Extensive sample corresponds to a bumilion zone between unix and rock, loaded with verifically viscous quarts vehicles, cample taken in the furthall,	6.4	113																							
17206	41294.3435	480234.4072	1185.0273 Ourse	Parime Principal Mare	Lample collected an east wall, approximately	Fault core with very saft graphs and white material	0.44	0.44	126 1.087											_							+				
					210m	with copergene and alice, with an orientation 10/111 Quarterante presents features and sufficie standowerk, the series constitute for first-basic series of 10.704		-																							
820	41394.133	482311.096	1174.000 0.4444	 Purine Ninsipal Mee 	212m	Develope 2 has a high content of graphile content, the orientation of the viscolary is bounds the south sort	• • •																								
11208	41270.0016	63224-6258	181.80 Oam	Parine Minipal Mine	Lample collected an east wall, approximately 212m	Quartic setin presents factures and suffice standowerk, the setin is overlain by the shear zone of 18 206 Develore 8 has a high content of graphile content, the		64 69 I																							
				-		arterialise of the visualary is towards the south east Sample takes from shear area with a width of 5.0m with																					+				
10209	411298.41	630217.7609	1185.0436 Channel	Parina Minsipal Mine	Lample collected on east wall, approximately 212m	briestalation of call bands of graphs and while color, in addition to an apparent bouilinage with quarts, the orientation of the structure is towards the south east	• • •	0.9	1.201 1.242																						
#210	453634.3924	635317-6389	1184.1032 Outer	Parina Minspal Mine	Lamples taken in the main puble at Blim bus Do mine enfrance, main busit at footsathed and	Dark greyth aphanitic suck with quarts verifies and scattered sulphiles		1.38-1.99	- 888 6.395																						
16203	453634.4679	435.334.8345	1384.3020 Outer	Parine Norspal Mee	Lamples Laten is the main guide at 301m from the mine enfrance, main front at middle of the front administration is involved.	Miley while quarts were with here reach inclusions	13	139139 4	3864 6.685																						
1213	453635.0993	435331.9963	1184.3709 Ourse	Parine Principal Mare	Lampin takes in the main public at Mine busy Do mine entrance, main busy at middle of the	Quarts with suffice orbitely with an orientation	1.3	138198	1.07 1.188																						
#233	453411.3421	635353.6875	184.1223 Grab	Parina Ninsipal Mere	frant where the vein is located Lamples lates in the main guide at Milm burn	Balingcomposile		1.88-1.96	18 LIN															+++	+++		+				
18234 18233	Elerk 453411.4404	Each 611111.216	Hark Black 1184.11% Channel	4 Parine Minshod Mare	Lample collected on raci wall at Min from the	• Geompanding to the clear zone, predominantly highly	0.3	1.88.1.96	LAND <0.005	-			+ +											+++	+++	+++	+++	++-			
18236	412914119	610.212.5364	1179.8168 Selected	 Parine Ninshal Mere 	Earsyle takes at 200m in the footwall on the east wall in the same place as if 201 but	Intestive sample corresponds to a transition zone between unit and rack, loaded with vertically sinuous	0.4	11.1																							
	43413 8473	400.000	100000		different specific paint	ninetation Al (201)		1.00.100		_					-	_															
						cample of the with an orientation of 10(12) Dig/Dig/Dig/Dig Telestice cample takes in the segment of the wire that seems to exclude the collected with control with a																		+++			+	+++			
						high content of discentinated collider, the califie veto has around 25cm addlb.																									
				riorina Nincipal Mere		an analysis optic and a solution	-																								
	-					It has a dark coloration of the role and surrounding clocks booked with sufficient. The role has a breakled of boolean with a st	+				\vdash	\vdash	+					++		++		++	++	++	++	++	++	+			
18219	45411.941	+430.385	Anna 1829 Olamo	 riurima Mincipal Mine 	Lample lakes at 179.3 in the bunk such as a	cample of 1m with an orientation of 10/121 Op/OpCo	1	1.11.11	2114	 			+					+		++		++	++	++	++	++	++	+			
#230	453411.9942	435336.5754	1HLINH Oam	Parina Ninsipal Men	the left tide of the local its above the local and area well	ner ven has a breakeled skulture with a channel sample of termitik an orientation of 50/125 Op/Op/Ov	1	1381.98	1777									+							\downarrow		+				
						Channel sample, deformed zone with myterillization feelums, openegs in quarks crystals, high graphile contents and sample.																									
18221	483412.8081	65336.2786	IIELTEN Channe	Parine Ninspal Mee	the right side, east will	their and propyers absorbed in plaginlase, the share rand eventies the axis. The gauge presents mineralization of same crystak of	0.35	1381.96	2.818																						
#222	453612.5125	410.310.4384	181.010 Oam	Parine Neulocithes	Tample takes at 381.5 from the main guile, or	Amenapytis IN Oceanstrample between quarks were similarit and shear annets marked by a thickness of disponential	0.4	1381.98	121				+					++				++	++	++	++	++	++	+			
11220	453612.5325		1181.9137 Duellari	Parina Nindad Mere	Lample Lalan at 181.5 from the main guille, or	Depileate of 222 Channel cample between vein comind and charge area is marked by a this layer of	0.4	1.001.00	185																+		+	+ +			
					the middle right of the busi	december and sublides																			+		+	+ +			
18234	453412.7792	485388-3385	1184.0525 Seleville	· Partine Minspel Mine	Lample lakes at 312.5m from the mate guile a techn middle of the west wall, between 31 220	umanificated veix with 20% cullides is obtained, the during from the cample uses in 11 220 is not seen Situitation and well-developed crystallization of calute		138.198	1.09																						
					200.0222	quarts are observed in the area, which sover the suffile sheets.																									
18225	453433.3743	68336.5325	186.250 Dame	Parine Nonipal More	Sample lakes at 323.5m how the main guile a footnal on the unst will	i Tample of channel inclusions, of sulphile crystals in mility quartic with a 62/118 viewbure	- 1	1.89.1.99	11N																						
18796 18227			Frat	Parine Principal Mare	Lample located in the basel of the main guilde,	Budaria acitor bori	-	1.001.00	1.00	-			+ +					+ +													
18.228				Parina Ninsipal Mea	Sample located in the binst of the main guide, When form under	Backets active bases		1.88.1.96	186													_	_								
18229	40404404	435334,8755	1184.8277 Outer	Parine Minipal Mine	Lample located in the band of the main guide,	Quarts were with also of host rock inside, its limited in the top for chear core with googe and black schol rock and in the fuotual is limited by host such with goelosic	13	1381.98	2.049																						
				_		structures, if also in constant a calcile rate of 11cm with and the quarty rate has 1m to 1.80 meters																									
#280	453433.78	40184.78	1386.77 Ocasar	Parine Minipal Mine	Sample located in the band of the main guide, 300m from partial	Quarts web with also of hand such treddy, its limited in the key for chear some with gauge and kinds schol reach and in the fuscional is limited by hast such with generation	13	138.198	2.069																						
#201			Hender	4 Parine Minsleal Mare		and the quarty win has be to 1.50 meters			1.39																_		_				
10202	453433.42	483883.5	118.41 Oam	Parine Disclosed Mare	Sample located in the basel of the main guide,	Quarts were with also of host rock inside, its limited in the key for chear some with gauge and klash schol rock and in the fusional is limited by host such with enrich		1.00.100	2.189																						
					and the second s	structure, it also in contact a cabile vote of 11cm which and the quark vote has 1m to 1.95 meters																									
16283			Duptur	Parina Ninsipal Mere	Sample located in the band of the main guide, 380m from partial	Quarts with with also of host rock today, its limited in the key for chear zone with gauge and kinds tablel rock and in the furitual k limited by host such with gastick		1.86.1.96	2.156																						
						and the quarteries has been a ball of the second se				 										 											
16284	451412.45	45183.M	1362.64 Ourse	Parine Norspal Mee	Sample located in the band of the main guide, 380m from partial	the top for chear come with gauge and kinds schol rock and in the furchast is finded by host such with gamkais through the distribution of a scholer way of Ham with	- 14	138.1.98	6487																						
						and the quarks or in has 1 m in 1.10 meters				 							_		_	 _											
11201	653625.6623	631336.4217	101.158 5000		Sample located in the frant of the main guide,	presents exhedual to subhedual usbille crystals with a high content of discentinated sufficies, the cabile with	0.33	1.00 1.00	1.17																						
				Paring margar same	Montrespectal	It has the persons of challoopytic pytic and arrangeptic																									
				-																					+		+	+ +			
					Earspile incaded in the principal guide at	the unit has a lowerlated circulture with cullule laminations, it presents have such blacks and graphile schills embedded in the quarks matrix, the sufficience																									
11256	40406.24	481356.75	138L30 Dawn	 Purine Minsipal Mine 	topography control point number 28, cample i taken at the middle of the front	pyce, characterize exchange a second pyce in the Instead by kink graphile schick, with a slapey instane, it is minimized, at its have it preserve basi such with a		11	110																						
						has an entertailee of 62/133 Dip/DipDv																									
					Earnyle located in the principal guide at 101 for	Dannel cample 1.32 length, the onio at its core has 100e hant rack last as 2 approaches the chear core 2 become survival with our could's closed in the heath																									
	45413.15	4110.14	THE IS COME	 Purine Hinspel Mee 	homosetical pairs number 28, in the West Wa and nucl	I of this weis is 1.38m and the shear at the top is 0.88m and 8 is regionized evidenced in quarte and havi rock with an orientation of 10/321.01p/Op/24																									
11288	4543.95	41133.75	1386.30 Dama	Parina Ninspal Mee	Lample located in the principal guide at 380.00m, its easy to the main function 14.1m from the control on the function of	the veto has a localized situation with a channel sample of 1.50m E is found exploritized with an	1.94	1.94 1	.016 1.022																						
					West and could	arisestation of 52/131 Dip/Dip20																									
10200	1010445	411247.75	1180.00 Dame	Parine Disclosed Mare	Principal acids, 211 Sectors and al. Not well.	bagmentes affecti rock, EX of massive and well crystallized sulphiles. Marging wall 8% quarts intercented with subble and reddish subletion, in the	1.00	1.00	.112 6.909																						
						lay of the units are can find replacified graphilic rash, generally collinate the velocity as an interfaction of 65/52109/D909																									
18360			Bask		Bash	Back		-	LOTS <0.005	_					-	_				_		++	++		++						
					The sample is located first in the main guide 193m to much a shaft (new one) in the and sid	the unit is law thick with a 10/1210/g/DyOr orientation, it is finded in its flootwall by host rank with a composition Qs, M with a granket virushers, the roof																									
10261	451397.15	481306-05	1272.07 Diama	4 Purine Minsipal Mine	 that has a length of 10m and 110 asimuth and i grades of slope then to the right year can see new tunnel with 2.3m and 210° asimuth 	8 Index by a clear zone with a solutions structure and a graphile competition, it has a thickness 25cm from here, cample it 202 mas taken with orientation 58/232	1	1	LNR 6.345																						
				-		09/090+																									
					Do sample is located first in the main guide Who is such which foreward in the and old																										
2021	40397.55	481225.55	1272.07 Danne	 Parine Ninspal Meet 	that has a length of 20m and 110 astroch and 1 grades of slope then in the right you can see	The sample has 0.21milates from the chear zone with a schoolour circolour and a graphile compaction	0.39	0.39 1	101 1478																						
					restantials I.Imani III' about																										
					The sample is located first in the main guide 193m to much a shaft (new one) in the and sid	The veter has a thickness of 1.65m, 8 is knowladed with 25cm thick band work kineles, on the right size born have	ΙΤ											ΙT		ΙT											
1211	411301.09	481338.83	1878.47 Channe	* Purine Nincipal Mine	that has a length of 20m and 110 azimuth and grades of dope then to the left you can see a new tunnet with 1.6m and 10° azimuth	B is real three is a clear zone with a subhi virudare of gaphilis composition, the heat rask within the velocities a high accompytic context.	1.48	145																							
#366 #245	-		0-48 0-48	Parine Nincleal Meet Parine Pincleal Mee	Earnaie Laters in mill broad Earnaie Laters in mill broad	Tamate with suaric humanis and sulfates Tamate with suaric humanis, and sulfates			. 414 2.32 . 414 2.828							_						++	++	+++	+++	++	++	+ -			
17266			040	Parina Ninsipal Mea	Millaceceritede	sample with sand sized and five rack bagments, mainly quarks and with sufficien, mainly arenepytte	1	-										1				\downarrow	\rightarrow		$\downarrow \downarrow$	\perp	\perp	\perp			
					Langing and paired at 19 hand an annual set	the web has a Dahness of 2.8m, however there are brouclided areas and a high personings of heat rash																									
18267	401346.32	481309.04	1381.46 Channe	Purine Nincipal Mere	veix attached to the hanging will in west will	branch the selling, the sample is labors where there is a high content of quarks which increases at the base or hostwall		24																							
aca:	411323.80	en116.29 1	NE. DE Obannel	Parine Nicolas Mine	Main creasest Ball 72.5m from portal with 9.8m days. 7.5m in Northward guide. This shall it the assest in the water pump. Langle tabled on the hanging wall of the guide, just fishing the estrance descent.	This 1.60% with 6 mBy and cold aird quarfs (Doubletached to the banging with The sets has elimited charts of galaxy particular with plane with a animalation (D/DD Dp/Dp/Dr			L062 6.9%																						
----------------------------------	-----------------	----------------	------------------------------	---	--	--	-------------	---------	------------------------------	---	---	----------	---	---	----	----	--	-----------	---	--	--	--	---	---	----------	---	----	---	----	-----------	-----------
1230	611224-06	61112.55 1	NO.95 Daniel	Parina Nicojul Mee	Main croward that? 32.5m from particlust? 5.3m days, 7.5m in Northward guile. This shall be assess to the under pump. Lampfeichted on the outsic keineren the guile floor and west until of the mein pump shall. Limbertow PMDD	N Tain Int In LEBm willih of onling and excluded quarks alianized in the banging well. The web has estimated shared of galwa garded in velo plane. The sample shares for gold with an artestation 10/140 Op/Op/O	1	1.86 1	. 444 17.29																						
18250	613234.5043	482323335 33	83.7EB Deplete	Purine Ninsjuel Mine	Main convexes bladt 72 low brane particle with Line deep. 7. Jon in Nurthward guile. This shadk is the access in the water paray. Lample inited on the entropy has been been been been been as watter the mesic paray table. Line below PADDS	Viete Jan bo 1.350m with of entity and existent quarks adiabatic in the banging well. The axis has estimated shared calling a parallel weight provide the transfer shared free gains with an extendation 10/140 Op/Op/Op/	1	1.86																							
11211	4111146	4114.11 1	177.34 Channel	Parina Nicojul Mee	Kample Institut at soferados anne, ils 17.3m Four main golds, ils in the conservate al right shie, looking at north	the velockes a clotheses of 2.85m, the same as the observations of the share also being easy- condition of the salaw rates on the velocities of these ef- 23am engenetic velocities of the solar data graphic compression, sealing 18 has a beneficied drawlaws, with an animalation 30/230 Dip/Dip/Di	, 18		642 6495																						
125	451217.45	61166.95 1	DL42 Dannel	Parine Nicolas Mice	Tample located at school or zone, its 11.70m fram main golds, its in the canor-rote at right skie, looking at earth	Be vein is 2.25 mBild as well as the shannel sample, has a hypothesenal familie tripschere and its step endland with a 171/32 Out/gobb eriserialism with gestelsk heat end endedded is the out-within statist amenopyth, in the softing R has a 20m show-with a	a a 2.27	1.37 1	.794 6403																						
1213			Handard		lianderd	United States		_	6.12 > 1.000																						
	 455453.99	411356.12 1	IBL 30 Daniel	Purina Merupal Mere	Sample takes at 182.2m from the main guide, 16m from topograph control paint number 28	Oceaned cample from the shear core with schol school or puppling compacition, black other and same going material, the actentation of \$1/125.Dip/DipDo		1381.98	6.08																						
24/82	4563.02	41156.97 1	BLSD Daniel	Parina Nicolpal Mere	Kample Laken at 182 2m burn the main guile , Jilm burn topograph control paint number 28	Characterization for the length, the wire all is correct built built and an experiments the the shear core if here an experiment of the shear core if a clock wire is a limit core of the shear with the type is 0.5 Me and 8 is explaintified evidenced in specific and here to with an extension of MU/23 Dig/ClyCP Prochestory and here and here to be a shear to be provided as and the shear the shear the shear to be a shear of the shear the shear the shear the provided as and the shear the shear the shear the provided as a shear of the shear the shear the shear the provided as a shear of the shear the shear the shear the shear the shear of the shear of the shear the		1.01.10	2.775																						
AND	45404.9845	45311.3175 13	66.3332 Duphate	Parina Nicojul Mee	Kample Lakes at 182 2m buss the main guile , Jilm buss log-graph control paint number 28 Toronto Johns at 1910s from the main mode. The	length(, the units of its care has little havi reak havi as i approaches the shear area Elenance very taits with propylic about the shear area. Elenance the second propylic about the second second second second the chear of the says is 0.56m and 1% enginesities weidened in quark and havin on whith an extended or 600/18 fram Practice		1.81.94	439																						
3424	 453408.42	41110.49 1	041.00 044	Purine Nincipal Mee	ta 21m hum tapagupis cantral paid wantee 10 Langie isker at Minchen the main poide, 10m in 21m hum tapatosis cantral solid wantee	Earling composite of the burst, quarte tragments has Earling composite of the burst, source tragments has			1.00	_									_							_		_			
	455428.42	41110.09 1	101.30 Grah	Purine Mexical Mee	Nample later at Him from the main guide, 10m to 30m from topograph control public content of	Easting composite of the basel, quark fragments kap			2.80						+	++														++-	
26/87	45308.42	41110.09 1	94.30 G-46	Parina Ninsipal Mea	Earnple lakes at HEarthum the main guide, 15m to 20m from lapaguipt control public number 14 Tanula lakes at HEarthum the main states 15m	Baileg composite of the band, quark Sugments bay			1.04																						
	 455428.42	41110.49 1	94.30 Grah	Purina Minsipal Mine	to 20m from topograph control public, 20m	Earling composite of the band, quark fragments hap You completely with Imwide, 2 cm googe with graphic.			1314					_																++-	- -
POSS	453302.3758	481309.0487 13	71.1913 Ocamed	Purine Minipal Mine	Main overant, 82.3m, rent is abl sample 838	Milly and sugar quark with 1% of scalphilds and musi- culation and which hapments. Blow remaining her- miliyand sugar quarks with much unidation, 1% of sulphilds and schola hapments and quarks vehicits in hangingwith. Features has parts. Veix sample 117xm units, sugar quarks, guey hands 1		1.66	6113																						
POGD	 453232.5175	65115.28 13	BLNED Dannel	Purine Minsipal Mine	Main onosuti Shafi 9.3m 2.5m in Kerlbrani gulde	Exemples corporated by quark hands is flow parallel to the web, 1% of discussioned adphilates. New costs have shown which is 3.15 cm. March and discuss flow bound or marks of a resolution. Sample Exemple 12downaids. Marked with flow horizonts of	1.07	1.07	28.66				_																		
POD	 451030.4111	45210.3184 17	BLOUR Channel Biandard	Purina Mincipal Mine	Main concest that 32.5m hom parist. 5.5m deep. 7.5m in Northansi guide	more effective and analogical tegeneous with praphie eccurrence and incidencing herizone scilled and gas comer Most each to assure Handlerd areas 2210:21.01 g/r.da	, 1.14	1.14	2.003				_						_				_			_	_	_			
POIS	411124.089	60111.8099 1	IBL010 Channel	Purine Minspal Mine	Ball with Simdony. Wesh access, Bire bom portal is bill side, 32m deep bommain crossed	Sample 320m wide, with it carries with 12 on wide while, who has interfaceing and 2 on a gray hands a draw, hillsy quark with much outstains and gray core 26 minute orystals structure. Buch has solved tests defined by graphic on the filter inc.	<u>.</u> .	1	17.08																						
POX	451206.0951	481548.3882 13	73.7838 Okannel	Parina Nissipal Mee	Sample's a guile located on the right cite of the main second at 202.2m from parts), 27.8m In the active band.	coreg, mapping and an and transmissing signature are dom-arrying the basis rank missing disadeviation [3 from failure general family with solid address by graphics betwise shall are very unliked - Asal pices with graps, Newton ha a breach with quarks begretters, Enheding spile soly with and 6% of other suphister.		3	2.106																						
Paar	451206.0951	48538.3112 53	73.3853 Gupfaste		Ramphrin a goodie bacabad an Uherdighi olde of the main constant at 2022 Ambam portal, 27.8m In the author band.	Explosite of POD, Exerg, mile grants with with heat much Sugments with from couplink. The head such has minerarized architely (3 Emergine) and and solid defined by populate charts which are every coldered. Such given with grange. Note each is a term with quarts between the success the solution of the solid sector of the solution of the solution of the solution of the solution of the solution of the solution of each or solution of the solution of the		3	1717																						
Pola	411222.92	anii8.13	175.04 Outered	Purina Minsipal Mina	Lample in a dis all right title of main process of all Hamples partial 3.2m high from the main concurs in the fell side of an upper level.	Better and the second and the sec		1.00																							
POLO	45225.8156	4853452985 13	ELILIP Channel	Parina Ninspalitine	aut at Him Ison portal. 12m high Ison De main	Quarts (1: 2 ton) vetic horize hanging wall interquested with sabid defined by graphile, stress quarts within intersecting follarizes. Vetic has TE of sulphiles and by	1.71	1.71																							
POLS	451224.95	en100.31 1	DLS Oame	Purine Ninsipal Mine	Tample is a fire flow bumperial	Antibility Quarks were in somial with a parks. (hanging well, instangers of them is (20m) of quarks and welleded and business have used. Next such and well occurity Direct discussed well wells. There is eccuring the direct discussion of the such as a set of the such assumes thereaches	- 14	1.82	2.05																						
POLI	41201.0110	68117.307 13	PLANE Dannel	Purine Nincipal Mine	202.1 m from particles the Jell side of the main crossed, at 20m in the 12 gains of active freet	Eleck MBg, collated quarks seen interspersed (30-30cm) will beat rack, in the base and the tay there is whill defined by aparbility at parties there is collatedwarks	- 23	24	6.0072 1.1967																						
Photos	41124.35	a1111.68 1	ML 22 Infestive	Purine Ninsipal Mee	new in the shall. Main crossout Badl 72.3m from period with 9.3m deep. 7.3m in Northward guide. This shall it the action to the water pump. Langth table of the action between the work of these and set	sharis (32 23 m). We save have \$1 to 2.5 m with the save of miley and established quarts attached to the barging with AMP them the ratio have milleristic shared in the same of a state of the same same save of the save of the save of the same save of the save	0.33	1.86	29.38																						
PMICO	41122447	en111.07 1	NZ.74 Intention	Parine Neujad Mee	wall all the mole pump shall Main crowned Shall 72.5m from particl with 9.8m deep. 7.5m in Northward guide. This shall it the annual to the water pump. Sample failed for the order between the guide frazer and wast	Wrinwith 1 to 1.85 mithsh of mility and axiated quart (Despirituated to the longing well. The sets has estimated where of galaxies parallel is well plane. The miners of density are paid for the the based hareis	0.35	1.86																							
PMDD	451217.00	41112.05 1	ML 30 Infective	Purine Nicejul Max	walof the moto pump shaft. Line below PADDD Main convexes that? 72.5m from particul with 5.3m deep. 7.5m in Northeast guide. This shafts the same is in the water pump. Lamph claim of	unif than in the senter. Vein-with 1 to 1.85 within at mility and axiated quark (Enclosized to the hanging wall. The sets have militarity schedule of galaxa gandelite very planter. The	0.13		12.94		-			-															++	+	
					the hanging wal of the golds, just lishbing the entrance discared. Main crosses it halt 72.5m from portal with	 miners said units are put risher in the fact and hangin multibar in the contex. Indexidue Duplicate of PHIEES, Vein with 1 to 1.86 within 	a																								
PMODE	451217.0002	481112-0058 13	BL3017 Selective	Purina Minupal Mine	9.3m desp. 7.3m is Heribard guile. The shall be acute to the webr yours. Earspie tailed on the hanging will of the guile, just field-hing the entrance desared.	is of milly and existing quark [Theylainshead in the hanging wall. The with has estimating shows it galaxies parallelis with plane. The minute said writes are gold richer in the head and hanging will than in the context	0.18	14	***																						
Platos	4307.539	41134.9975 17	74.7589 Selective	Purina Ninsipal Mea	Lample is a dear at left hand of main coscoal at 10m from partial 9.2m high from the main consearch to the thir club gring is partial distribution of an upper level, and its PDD Lample is a size of the North Surset at 133.1m in	k Unified and hard with of quarks with checks of galess semigravith its web plane. The web has Life with Kample collected above the factual.	0.04	v	7.44																						
PARDS	483233.178	4154.1714	77.1208 beleviter	Purima Minsipal Mine	the principal guille. The due is located diagonal to PDH sample at 12% approximately from barrantenization, and to the citer where PDH BPH same exhibited	very riskered and solidated only quarks interspector with which which has labeler crystals of arconopylic The velocity Liller under		1.88	12.3																						
PMODE	41128.314	411340.4214 1	71.6707 Selection	Purine Minipal Mine	Sample collected in rise at 10m from partial.	Voie of ethy and califold quarks intenseted by gales within, cample collected alove the functual adult matchs while and 2% of matches solutions.	• • • •	1.02																							
Phaton	 453235.7428	41134.5025 13	PLARG Science	Parina Ninsipal Men	Lample collected in due at Nim Youn partial, der fram the entrance of "al pass del persona".	This of mility and existent quarks with galera charter parallel and subparable in veto plane, shalled such with multiced subbiles.	6.37	6.37	1.14				-					\square												\square	\square
PMOLI	-1210.008	se1218.4186 17	Rank	Puring Nincipal Man Burley Blacked Man	veix allected to the barging wall is well wall	Vois shalling quarkentils subplates verifields, galena scool ab, and self-sub-h-mid at are. Black	6.21	0.68	<0.05		_	\vdash	+	-	++	++			-					_	\vdash		++			++-	
PMEL2	 411296.045	41217.584 11	ET.ETEP Infective	Parine Minspal Mine	Rample as Borind in the al 2004s framportation Riverboard wall. The sample was calledied on the vertice between hanging out of a goals in an upper level and the north wall of the ske.	Techkally Togenerized quarks vein with galana veinbits interveined mix offens, the hanging will have bala year abasisticitation by a dark program	0.38	1	38.56		_			_																	
PIACES	45296.7366	481228.3%8 13	SL15% Infestive	Purina Minsipal Mine	Sample solution is the al-200m beam postal in Northwest wall. The sample was solutioned at the end of a golde to an upper level and the model wall of the star, it is a same time with other star.	recording web labels defined by graphite biorossically quark vehicles. Miley querk win will SDA of massive scapholes (jutkepyelle and pyryte, intersecte by plotes thereis schapachfells web plane. Feeland Labels defined by graphite and quert parphyrolasis. Use graphite thereis has addation. All the some is normalities estimated fields:	6.J	1	6.99																						
PMELA PMEES PMEES PMEES			0.40 0.46 0.46 0.46	Purine Minsked Mine Purine Minsked Mine Rockes Related Mine	Generationie Willey Table Generationie Willey Table Talleys durns eaur allani Talleys durns active durnpine	Conservation with subshifters and each after shake here for source autor County and Quarty and			11.00 11.5 1.50 1.5																					==	
PIACES PIACES PIACES			Grade Grade Grade	Parine Nincinel Men Parine Nincinel Men Robert Rischer Men	Mine worde al comp dump bline worde in shall Comonicate from worde dumps - 330 to comole Bandard	Maerulard uthis Maerulard uthis Maerulard uthis Namind			24																						
-4401	411222 #122	4110.031	75.955 Danrel	Burlay Blackson Mars	Tample collected on south wall 6.6m above	Milly and very addated (22%) quartererin with goug	0.33																								

	1																	1				_		_			1											
PARES	411204.107	61568.878	1382.4073 Ocamel	Parina Ninsipal Mee	Eample is a realize of the North Sonnal at 202 Jan In the principal guide. The rate is located diagonal to PODI cample at 17m approximately from Sonnal entropy. In the rate where	Billing quarks were interconcerned with host-rack (subit) defined by graphile which has discriminated sulphiles and addated weichts). Were has Likewalde	6.3		4.05																													
					PEEE POOL wave collected 202.1 m from particulus the left side of the main crossed at 20min the fill public of adjust frant	Hydrodermalikerscie wilh quarfs injetilises annund historial, bijk middline en havi rock which has 25 of anneroscie. 25 of addressering and eis orodalis. The																												+	+++			
Proven	-		LINE CLIME	Purina Mincipal Mine	nee in the shaft(P22) and the new lannet. W	V Invertigation of the clouds on has allowed quarks, plaginizer and graphile clouds in the cloud provided on the cloud of				_																												
PIAGES	41133.045	481338-5484	137L7324 Channel	Purina Ninsipal Mine	bander afrahe over 202m tannel extrance	hapmanied with antidated subhides weinlets. This k 65	86.0	0.6																													_	
PAGES	451279.3058	61307.642	1387.93 Selective	Parina Nincipal Men	Kaise at 183.5m in principal guide, un left wall always a lannel entrance	Hanging wall: Galideed schail defined by graphin, missistic testure, quarks cheets. Euro waite in similari with head work which is believenied by wells quarks withers. Milty and unidated quarks well 21 consults, or MV and Done are massive scalphiles. Intramen the solu- and the solu-	6.3	0.35	2.02																													
PAGE7	41208.1171	411225.4544	1383.0784 Channel	Parine Nincipal Mee	Lample collected is raise at 20th from partially Rischanti with The cample use collected on the vertex between a raise which is the access to other raise adverse used chuice is located and are other raise adverse used chuice is located and	in Manging well: Schol defined by graphile and mility sparse, shoels from which, it has pulpindess. The velocity is been used on the international by galess vehicles, if V 28. multiple and I's international by galess vehicles, I's 28. multiple and I's I's 28.	0.4	1	2.24																													
PAGE	4513127-6058	681347-3802	1382.8377 Outword	Parina Nincipal Mee	Principal galde, 231.8m (compartal, NW wall.	Miley quarks with advantant beginnetes of host such, EL of matches and and crystalland scaphiles. Earging well I's quarks hieroparted with schol, high	6.7	0.75	235																													
PAGEN	45105	411314.5709	1181.83% Channel	Parine Nincipal Mere	Principal gaile, 132.5m from partial, salar at NW	The banging well is best racis, 15 cm of solidal defined by graphics and quarks sheets. Mills quarks vois with sinus gatera vehicle parallel is wein plann. Fault plann		1.34																								1			+++		_	
Places	41244.000	41224.3395	1020.38% Belevite	Parina Ninsipal Mee	Earspire collected in cake at 200m from particles Northwest wall. The complexase adjusted in the Part collected of the second second and of the local	tion wide. Utility quarts with Rhow wide. In Milling quarks with 1.5m wide with abundant galena webbits parallel is with plane and hast rack bagments. The discontent of adult bagments is and the second bagments.	- 63																										-					
			MARK Barbar	Rachard Manager Manager	salar which is the access in wood chain raise. Earnyle collected in some at 200m from portation Northwest well. The complexes collected in the	calculated Bulls.																			_	-						<u> </u>	+	+	+++			
					Red cake all the second upper level of the long rates which is the access in wood choice rates. Lample collected in cake at 200m from portal in Northwest well. The complex was collected in the	 glass and host rock togenetic. 2K disembasied sulphiles. Hest rock is severed by carbonated Balds. Miley quarks veis with supregenic collection. 				-															_	-						<u> </u>		+	+++		_	
Photes		**********	ana Seletine	Parina Ninsipal Mea	rate which is the asses to wood choir rate, 7e below of upper level asses.	a intercented by galena unitaria and 2% of discentrated sulphides. The unit is 1.5m mills.			10																													
PMOLE			Tiesdard Fred		tiendard	Handard Elerk			11.5										+ +					+ +										+	+++			
PMOLO	451245.3822	61129-362	1383.11822 Channel	Parina Ninsipal Mea	202.1 m from particles the left side of the main mission, in the rate above the shall with manualistich at 18 public, 6.1 m from principal Fund. Sample calledard in the commutative with	n Miley sublished quarks hierogeneral with basis resk obseries and fragments which has 2% of disceriourind of subplishes and a defined symbols. Tax submoder: asses has brand onto hashing usually thoread out. The with he	1.01	1.18	1.70																													
		411144 7754			No other only 2021 m bumperialum the bill side of the main crossoul. Eaks is 11 km guide and in the access to rate nus in "pass did persons". Earst	n Hilly unitated quarts vete(200) with heat-reak hilly unitated quarts vete(200) with heat-reak happends, the surface like vete unitated and there h																																
				Parent management	collected on the vortex at 21.2m high between the guide which connects with "pass del penasors" some and the NW vice wall. 202.1 m from particles the left side of the main	Tit of discontracted subplicities and evolution explosites validates.																																
PM062	451230.0489	681130.3797	1386.3998 Channel	Purina Ninsipal Mere	contract. Rate access to "pass del persona" sone, 12.5m in feast of PIDEL, in a chert upper heat/Technol. 202.1 m from particles the ML cide of the main	View underted will provide with and phony of heat sends magnetic will NG of markine suphrates, patient and millight of suphrates within N on its 1.5m wilde		1.9	1.0	_				_						_						_						<u> </u>			+-+			
PMOS	45125.54	61566.6274	12%.% Dame	Purina Ninsipal Mere	crossed. Rake access to "pass del persona" rone, two sakes before arriving to PADDE and POSS	hagenets, and ded unphildes which is and separate Veter is 1.5 weather Veter in 1.5 weather	1.38		10	_				_						_						_					_				+-+		_	
Photos	451222.9990	481304.80%	1188.1099 Channel	Parina Ninsipal Mee	Langie colosiad in sale galery at Him Irom partid. The galery connects with old works and if's entrance is located in the last raise founded in "pase delgeneous" cone.	eris, high sublation, subhile orbits and host such highwards sublated at boolers, the veto contexts galax- websits. Australit Novi reak with high societal of arraneopytic and quark injustions.		1.33	4.54																													
PM267	011224.419	4110.377	1171.6917 Ocased	Parina Ninsipal Mee	202.1 m bram particlum the left side of the main crossed, III golds, in the rate above the first shaft which is connected with "its selecades area". See high.	in MBy quark weir with massive sulphiles and galena windets. Footward with school testure. Host such intervenied by stream and simplicit quarks veisible. Minifed basis react medicated is trainered.	6.7	6.7	***																													
						Mility quarts veries 2 ITC exitiated 000-42/201																																
						Sample called in the different units																																
						Hest ruck is alight gray ruch with high santant of quarks, some solidated pairts. Cypiak size is milimetrial.			-																													
						Educations and address																														_	_	
						tunnel length 1.8m Tunnel with are fully weathered usings risk.																																
19305	453054	681722	2176.289429 Selective	Invalue AND - 2010	Valeps's Farm	Occurrence of a possible vein and quarts blocks in sall	0.65	0.65	2.88 6.111	0.165 0.161	0.05 66.6	-10	a ar a	1001 1001	0.580 0.55	0.666 20.2	6475 5.65	0.75 0.228	6007 0	41 0.367	-0.005 0/	40 4.554 -4		1.44	0.006 0.036	4.01 0.001	0.907 -0.001	-0.003 0.015	-0.000 0.0	a 2.09 a.	4.54	0.07 0.9	-0.005 0.07	1 0.376 -0.00			6.007 6.471	83.8 0.85
						mility and citalized quarty with solidated surphisters																																
						Vela thickness diam Neuropean an Property Miler asserts with 2 IV satisfield				_					_											_												
						000-42/201 Vel: Universi 1.35m Univ																																
w/3001	41113.13	481797.07	3005.602833 Selective	Invalue ANE - 283	Valeps's Farm	Sample collected boostike different units	0.35	0.10.1.25	2.88 6.171	648 6.129	0.1 87	-10	e 636 6	10.01	27 1.88	1.175 12.8	6.365 6.56	0.87 0.288	6.058 0	006 0.326	-6.05 6/	as a.ms -a	-0.61 86.3	1.07	0.005 0.029	LBI 0.00	4.54 -0.001	-0.003 1.8	+3.000 0.0	5 3.40 4.	0.110	038 6.79	-0.005 0.04	a 6.886 <6.07	a 6.005 ·	6.699 5.9	0.618 1.815	85.0 0.85
						quada, unwe sublated publis. Cyplak she is milmetrisk.																																
860392	450995.79	401002.97	1368.501363 Ocamed	incide ANE - 283	Mex's Farm	upper usin 13/122 on the edges of the onio tools with	0.1	0.1	6.MI 6.013	6.004 0.017	0.84 9.34		17 0.35 6	6.11	0.042 2.33	38.1 18.6	0.729 18.5	1.8 1.6	6.054 0	807 0.333	6.027 6/	4 4.987 33	2 2.31 199	0 0.86	0.510 0.523	27.5 0.68	27.4 <0.001	-6.002 1.855	-0.0000 0.0	0 6428 3.	84 0.309	0.31 208	40.005 0.05	4 0.813 6.01	n 6.029 /	0.303 14.7	6.017 16.7	54.6 0.3
840392	452995.79	68182.75	1965.501363 Channel	invide ANI - 283	Mex's Farm	upper usin 23/125 on the edges of the vein tasks with coloring download and could be up found	0.1	0.1	4.05 8.005	0.0028 0.002	0.37 42.4		41 0.35 0	257 6.09	0.12 1.905	9.24 33.48	0.416 15.47	3.53 1.42	6.046 0	805 0.343	6.034 6/	42 0.665 13	13 0.38 399	8 1.05	0.008 0.041	21.4 0.62	5.85 -6.001	-8.002 1.31	+3.000 6.0	1 1.275 2	35 0.308	0.33 7.26	-0.05 0.01	0.399 0.07	4 60%	d.665 12.9	6.029 6.76	41.7 0.39
830872	45.0163	653336	1291.661363 Ocamed	inside ANX - 283	Miguel's Farm	Pewquaria Sugments inside the lumnel, this lumnel has 2 Decimatel	0.1	0.1	1.18 6.313	6.311 0.115	0.14 211	- 38 - 3	14 0.35 6	6.05	0.142 5.3	1.74 11.1	0.193 4.63	0.88 0.38	6.023 0	0.016	-6.005 6/	01 1.55 0	4 603 65.1	5 0.68	0.005 0.037	3.95 0.000	1.44 <0.001	<8.003 2.06	+3.000 0.3	5 1.N 0.	ND 0.674	0.37 1.60	-0.005 0.01	0.60 6.00	A 6065 (3.372 2.8	0.056 2.69	18.8 0.34
#MCCO1	451177.55	401128.95	198.8 Dannel	inside AAX - 283	Deersteen	vein 3.42m thick, 55/121, no precents of graphile exhibits	0.65	0.65	2.8 4.35	6.748 0.235	0.17 801	- 38 - 1	14 0.38 0	384 8.85	0.09 2.57	2.03 26.45	6.972 7.68	147 6.5%	6.021 0	853 0.366	6.005 6/	40 4.822 4	8 6.01 202	4.75	0.005 0.055	8.88 0.000	8.6 -0.001	-6.003 3	-0.000 0.1	4 4.10 0.1	6.312	0.09 1.52	-0.005 0.01	1 0.386 0.007	1 6.097 /	2.414 3.4	6.045 1.53	27.6 0.43
8560001	411181.599	685368.0075	1436-4782 Ocamed	Purine Ninspul Mee	Putnacative	BM 62-61, 10/130-362, the veix is 5 75m thick, there is such hard and soft store slavery risk.	0.75	0.75	131 238	1.72 0.405	0.58 1250	-38	83 0.68 0	23 6.05	0.148 10.35	9.84 6.87	1.94 8.7	2.01 1.248	0.05 0	812 0.36	6.023 6.	11 4.07 1	4 654 63	0.00	0.009 0.033	11.4 0.681	15.85 <0.001	<8.003 7.43	-0.000 0.0	6 7.8 K	45 0.307	0.34 6.67	-0.005 0.031	4.85 6.005	4 0.00	2.96 6.3	6.07 K.66	36.7 0.4
80000	41134.541	410.348.3759	1383.9607 Ocased	Purina Ninsipal Mea	Pednas nite	0.50m think	0.08	0.5	101 171	1.885 0.842	0.13 661		04 0.09 0 47 0.00 -	259 6.00	0.098 2.47	0.615 13.75	6.758 12.57	1.03 0.09	6.006 0	006 0.362	-6.005 6/	41 1.67 0	8 641 88.8	4.51	0.046 0.0311	3 0.013	34.1 <0.001	-2.003 2.06	+3.000 0.1	4 8.96 4.	45 0.075	0.08 11.5	-1.05 0.02	0.813 0.001	1 6.068 0	4361 2.7	6.018 1.345	11 0.36
80000	411211.2***	60000.007*	1881.7279 Queen	Purine Nincipal Men	Putras mine	EME2-01, 68/187, has a thickness of 2.3 dm to 2.5 dm. EME2-04, 55/281, 3.3 2m/bickness seems to be the		11	1.0 1.0	1.17 0.181	0.13 ***		17 0.07 0.	2042 6.02	0.078 0.***	128 11.00	0.474 . **	1.01 0.00	6001 0	008 0.317		a a.az *	a 601		0.008 0.0**	A.71 A.000	2.36 (****	1000 14	10.0000 00	i	10 0.10*	0.00 110	-1.05 4.01	a 0.3% ***		0.000 1.0	641 1000	8.5 0.2
RMC001			Blandard	Purina Ninsipal Man		same level as 1982-52 Handard			0.00 200.0	11.5 1.415	1.00 41.3	20	86 0.17 0	346 2.5	0.18 7.05	28.8 129	6.274 181.5	4.49 5.56	6.12 0	485 0.088	6.039 6.	14 1.58 22	13 2.78 500	41	0.08 0.115	110 0.001	28.6 0.01	6.009 7.48	0.0025 0.0	0 6.2%5 8.	25 0.575	0.36 38.6	0.005 0.39	4 0.968 0.26	B 6.069	0.331 133	5.45 5.44	46.4 16.85
BM0801	451299.4155	610.201.8094	166 Daniel	Inside ANI - 283	Deer's farm	Quarts units and a scientiation of 62/16003py/DigOv, By coldiated 125 collides, wilke exacts	0.35	0.35	1.78 2.88	1.005 0.009	0.39 1755	- GB - 1	47 448	1 6.05	0.327 13.6	4.54 9.22	2.06 14.4	1.32 6.787	r 6.063 0	816 0.368	6.009 6.	11 5.13 0	3 642 289	3 9.57	0.008 0.018	6.78 0.62	18.48 <0.001	10.002 6.17	-0.000 60	5 5.96 2.	88 0.308	0.19 K.H7	-0.005 0.089	1 2.58 0.00	4 6.137	2.55 5.5	6.07 8.35	38.4 0.86
850003	451188.5482	610.241.2163	101.4 Dannel	braisle AME - 283	Deersteen	any compared with a state of the state of th	1.05	10511	131 1081	1.05 0.475	0.31 617	-38 3	88 8.13 0	331 6.06	0.065 3.62	2.54 8.46	64% 1.9	1.0 0.50	6.006 0	805 0.38	6.013 6/	08 1.335 0	# 641 388.	3 0.44	0.047 0.067	5.14 0.080	7.45 -6.001	-0.003 8.41	-0.000 0.	1 1.00 1.	42 0.114	0.15 30.8	-0.005 0.001	. 1.081 <0.00	.1 6.345 0	2398 8.5	0.084 2.84	16.0 81
BM0801	45211334	-10.340.7307	andLS Dannel	Inside ANE - 283	Deer's farm	BMDB-05 is a quarte veix with 68/238-372 arisestation MBby quarte veix 10on medievately existing formed by	0.31	0.35		×44 0.313	4.36 3425		6.33 6.	6.00	w.eff 1.91	1.43 5.08	1.395 12.3	331 1.00	6.051 0	0.099	- 308 6/	w 1.835 2	- 603 H.I		u.a.d 6336		45.5 <0.001	-6003 6.6	-3.0000 0-3	12.05 3	. 0.068	vd9 4.1	-1.001 0.019	0.03 6.00	. 6.06		woli 2.94	467 0.62
80305	411214.98	651287.51	3887.338062 Okamel	Inside ANI - 283	Dear's farm	the subbiness of fedation 20/128, sample 81.002 was labor	0.5	0.5	2.75 6.03	6.058 0.058	0.33 330	-38	8 0.5 0	168 6.05	0.05 7.33	127 19.00	0.987 7.64	2.03 0.66	6.006 0	0.359	6.033 6/	08 3.51 0	7 642 188	0.00	0.513 0.333	4.56 0.023	9.45 -0.001	48.003 8.05	+3.000 6.0	8 1.65 1.	45 0.017	0.33 6.36	-0.005 0.003	1.355 6.00	1 6.336 0	1477 4.3	6.032 2.58	23.5 0.35
8041301	453405.0754	610.721.7818	1871.3 Channel	Inside ANE - 283	Relativities	Quarty with 30cm thick and an orientation 65/390 No./No.Po.	0.1	0.1	4.33 6.684	6.88 1.1	0.36 638	- 32 - 4	13 0.3 0	8043 6.05	0.058 5.88	8.59 21.8	1.145 65.4	2.38 0.43	6.053 0	0.00 0.005	6.03 6/	07 2.88 0	3 6.01 609	4.00	0.007 0.008	21.4 0.051	8.1 0.002	-8.002 8.11	-0.000 0.0	1 5.07 S.	88 0.336	0.01 1.25	-0.005 0.01	2 2.09 <0.00	n 6117 /	1.218 1.0	6.125 3.47	43.5 0.07
BM3803	453221.5519	610.289.8127	185.3 Oamel	Inside ANI - 283	Desr's fam	41/112 with utils 13 in him Diskinstein, is found between here surfleers of exactline subhits	0.1	609-03	1.5 6.1	1. 4.50	0.38 >3000	- CB - 4	43 0.43 0	144 6.12	0.045 5.05	9.75 2.87	2.13 8.23	3.39 6.68	6 6063 0	214 0.088	6.033 6	34 2.31 0	4 643 36	0.00	0.000 0000	8.35 0.681	38.4 0.005	<8.003 7.38	0.0002 0.0	H 11.45 5.	07 2.85	0.1 12.55	-0.005 0.089	1.03 48.00	4 6.345 0	4502 5.8	6.0M 6.M	811 0.39
80103	451354.5491	65673-623 61673-623	1985.8 Channel 1985.8 Channel	Inside ANE - 283 Inside ANE - 283	Deer's farm	when may as an errors with a thinkness of 12 21cm	0.19	0.10	4.80 1.405 4.44 1.33	6.886 0.312 1.115 0.288	0.39 3400 0.54 3463	- 100 1 - 100 1	6.8 0.36 0. 11 0.06 E	811 6-08 201 -0.21	LON LAI	11 30.8 0.809 30.4	1.15 22.5 E.338 4.66	3.41 0.545 0.56 0.15	1 6.063 0 6.053 0	005 0.346	0.317 E	08 2.3 1 05 3.285 3	1 0.03 784 3 -0.01 80	0.35	0.008 0.313 0.007 0.311	23.8 0.002	4.41 0.001 1.785 -0.501	-6.003 3.02 -6.003 6.02	+3.8000 0-3 +3.8000 0-3	G 8.65 1 0 3.65 E	1 0.040 123 0.274	0.04 4.18	-E-001 0.08"	4 1.485 0.00 5 0.115 -617	A 6.183	3.706 R 3.629 2.1	0.141 6.36 0.341 6.36	16.0 0.11 2.6 0.28
BM 3031	451040.4122	680.721.3179	1176 Daniel	Inside ANI - 283	Faller's farm	BM 14 01, 10/135-143, 20-55cm, Imded by graphic subble, your defended, suite activat	0.85	6365	131 139	1.985 67.1	0.07 758	30 1	64 0.33 3	46 -0.03	0.453 1.375	2.3 20.8	6.379 172	1.06 6.200	6007 0	000 18.9	6.012 6/	40 4.575 0	4 -0.61 340.	3 0.29	0.005 0.007	1.81 0.051	448 -0.001	-0.003 0.802	-0.000 0.0	0 404 0.	0.111	0.04 1.22	-0.005 0.05	3 0.28 <6.07	83 6.094	0.343 4	6.061 3.4	68.8 0.07
BM2033 BM2033	453043.4123 453043.4123	480.721.3179 480.721.3179	15N Daniel 15N Daniel	bruiste AME - 283 bruiste AME - 283	Fabir's farm Fabir's farm	and all if a bidd adda at a	0.45	0.45	117 109 611 281	8.072 A.10 1.10 11.75	0.33 890 0.34 881	10 1 10 1	44 6.39 0 14 6.39 6	A21 6-25 X34 6-25	0.54 5.86 6.768 2.52	4.89 12.8 4.28 11.8	1.47 124 1.17 122	1.0 0.10	1 6.004 0 6.004 0	41 8.44 356 7.48	631 E	06 1.715 2 06 1.005 1	3 031 222 3 031 238	0.00 0.00	0.008 0.318 0.008 0.331	72 0.00 6.07 0.00	234 -0.001 548 -0.301	-6.003 8.07 -6.003 2.13	+3.000 0.1 +3.000 0.3	u 100 1 0 211 6/	.1 0.136 80 0.102	0.11 1.01 0.13 2.43	-1.001 0.00 -1.001 0.2	1 1.09 40.07 6 0.171 40.9	11 0.304 /	2.418 4.1 3.992 2.6	0.081 2.88 0.073 2.06	140 0.37 139 0.39
89383			East			East			2.00 -2.58	3.0004 3.041	148 11	2	3 63 63	1941 - 342	3.88 3.75	1.13 313	6.83 6.86	6.961 1.7	8001 B	418 0.000	6308 67	38 7.56 6	4 641 103	1.0	0.548 0.339	38.1 0.00	14.45 6.305	6.003 14.5	63081 11	a 636 D	4.505	139 296	-3.68 3.89	1 107 608	4 6008	101 1111	532 54	18 27.8