

Hole No.: DNE-131	Depth: 216.00 m	Horizontal Length: 0.00 m	Project: 1710
Location Data:			
Property:	Selwyn Project	Claim Name:	NOD 41
Mining District:	Selwyn Basin	Grant Number:	YB49405
Province/Territory:	Yukon		
UTM Co-Ordinates & Altitude of Drill Hole Collar:			
UTM Easting:	479391.76 m	True Azimuth:	206.0 °
UTM Northing:	6932953.80 m	Hole Angle:	-85.0 °
Elevation (m):	1167.61 m	NTS Name:	No Title
		UTM Datum:	NAD 83
		UTM Grid Zone:	9
		NTS Number:	105I11
Grid Co-Ordinates of Drill Hole Collar:			
Grid Easting (m):	0.00 m	Grid Name:	HP 06
Grid Northing (m):	0.00 m	Grid Type:	100m
Grid Azimuth:	266.0 °		
Dimond Drilling Contract:			
Drilled By:	NL-01	Date Drilling Start:	03-Nov-14
		Date Finish:	09-Nov-14
Diamond Drill Core:			
Logged By:	H.Grimson	Date Logging Start:	06-Nov-14
		Date Finish:	08-Nov-14
Legend for Core Logging Codes: PAX			
Core Size:	PQ	Cemented:	No
Casing Depth:	18.40 m	Casing Pulled:	No
Water Depth:	0.00 m	Overburden Depth:	18.40 m
Level:		Section:	
		Drift:	

Selwyn Project

Diamond Drill Log

Survey Data for Hole

DNE-131

Hole Comments:

Tue, Nov 04 --- DS: Shut DNE-130 down, pulled rods and casing. Moved water line and pump to new location. Set up drill at DNE-131. NS: Casing to 18m. Started drilling, reached 31m depth.

Wed, Nov 05 --- DS: Difficult ground, high torque, lots of sand. Bit change, reamed out and back down to 35m. NS: Pulled rods twice due to stuck in tube, blocky broken ground. Reached 76m in FLMD.

Thu, Nov 06 --- DS: Lost return at 99m, used G stop. Drilled 30m. NS: Lost circulation at 110m again, used G stop, #1 and linseed. Reached 145.5m depth USMS.

Fri, Nov 07 --- DS: Very blocky ground, reached 175.5m, just entered ACTM. NS: Pulled rods for core in barrel, changed bit. Reamed back down from 60-140. Reached 200.5m depth. ACTM till 199.5m, will confirm in CCMS with more core.

Sat, Nov 08 --- DS: Finished drilling at 216m depth. Free up casing for 1 hour in prep for install. Standby for SWS, 4.5hrs. NS: Hauled cement and PVC pipe to drill site. Ready for install. Standby for SWS, 10hrs.

Sun, Nov 09 --- DS: Pulled rods, installed PVC piping and VWPs. On standby 7hrs waiting for cement plant to be transported from NL04 (choppers grounded). NS: Cement plant brought down at 4pm. Cemented VWP. Tore rig down, standby 3hrs. Crew will return to NQ drilling at ANE.

Mon, Nov 10 --- DS: 5 hours tear down and drain up Rig #1. Then went to help Rig #4 move.

<i>Depth</i>	<i>Dip</i>	<i>Azimuth</i>
0.00	-85.0	206.0
24.00	-85.3	205.4
49.50	-84.3	205.1
100.50	-84.7	205.3
151.50	-84.3	210.3
200.00	-83.9	208.7

Selwyn Project Diamond Drill Log

Hole Number:
DNE-131

Selwyn Chihong Mining Ltd.
#2701- 1055 West Georgia
Vancouver, British Columbia
Canada, V6E 0B6

From (m)	To (m)	Rocktype & Description	Sample ID	From (m)	To (m)	Width (m)	Pb (%)	Zn (%)	Ag (ppm)	Cd (ppm)	Pb% / Zn%
0.00	18.40	OVBR									
No recovery.											
18.40	75.40	FLMD									
FLMD – Flaggy Mudstone Formation											
Dark grey mudstone in the upper portions of the unit grading into light grey mudstone to siltstone. Contains abundant wispy bioturbation which ranges from randomly-oriented at the top of the unit to bedding-parallel throughout the majority of the unit. Darker upper section has a strong fetid odour along broken surfaces. « btrb 0.10-2.00cm », « cg xtl crns ca 1.00-5.00% 5.00-150.00cm », « crns py 1.00-5.00% 0.10-0.50mm », « 20.50- 21.20 angular rubble and cobble zone » « 21.20- 23.30 angular and broken core (mechanical) and several parallel joints with gg-fill (and minor rock-crush) up to 1.5cm 15°» « 29.90- 33.60 angular rubble zone; significant loss » « 37.20- 37.70 FLT: gg and rubble zone; several gg-coated joints, variable jointing angles/inconsistent » « 41.70- 43.50 parallel jointing±thin gg and crushed rock fill (<0.5cm) 40°» « 47.30- 48.80 mechanical rubble zone: very angular and irregular; local gg regions up to 20cm wide » « @ 51.50 flaggy texture 45° » « 54.00- 55.00 angular rubble (average <1cm) and minor gg; maybe gg-filled jointed that have now been mixed mechanically » « @ 62.10 common joint orientation from ~58-69m with thin calcite coating 34° »											

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From (m)	To (m)	Rocktype & Description	Sample ID	From (m)	To (m)	Width (m)	Pb (%)	Zn (%)	Ag (ppm)	Cd (ppm)	Pb% / Zn%
		« 67.50- 73.10 mechanical damage zone and natural calcite-coated joint planes; localized <10cm gg-filled joints 40°»									
75.40	152.20	USMS USMS – Upper Siliceous Mudstone Consists of interlaminated dark grey to black mudstone and light to medium grey chert. Regionally, a 1m thick graptolite zone occurs 15m below the top of the upper unit, this is usable as a horizon. The USMS is divided into 3 units. The Lower Unit contains abundant limestone concretions and Galena and sphalerite micro-concretions occur locally near the base of this unit. « gra , lm chrt -20.00% », « cg xtl sph crns ca 5.00-20.00cm », « bed chrt 10.00-15.00% », « 75.40- 76.50 carbonaceous mudstone, angular mechanical rubble mixed with significant gg » « 76.50- 83.60 homogeneous/massive region typical of upper USMS » « 81.90- 82.50 carbonaceous rubble +significant gouge 12°» < @ 84.30 faint <0.5cm wide calcareous bands 55° > « 88.70- 90.60 solid and broken core with two intervals of <30cm gg; upper contact of gg-zones oriented parallel to foliation/local banding; graphitic 54°» « 100.70- 101.20 carbonaceous jointed core with gg and localized in-place gg-matrix breccia; 54° » « 107.90- 111.00 broken and jointed core; graphitic; regions of compact fine grained gg and gg-filled microfaults; 38° » « 118.50- 121.50 FLT: carbonaceous and very graphitic; abundant slickensided planes; "flakey" fine grained gg and very poorly consolidated									

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		<p><i>structureless "preserved" core »</i></p> <p>« 122.40- 126.30 carbonaceous mudstone; gg-packed brecciation- fine grained and gougey clasts suspended within gg; local intact core with microfracturing + poor cohesive strength; local rubble (sub-rounded) and mechanically damaged core 24°»</p> <p>« 126.30- 129.50 mechanical damage zone »</p> <p>« 129.50- 131.60 radiating carbonate altered limestone (>1m of interval) »« @ 130.80 wavy calcite veins (s-fabric) 63° »« @ 130.80 cleavage orientation of calcite microfolds 44° »</p> <p>« 131.60- 152.20 silicified lower USMS approaching ACTM with localized mineralized bands and local trace disseminated mineralization »</p> <p>« @ 134.00 mm-wide elongate orange sphalerite crystals within core of calcite; diffused/disseminated grainy sphalerite within ~10cm of surrounding mudstone »</p> <p>« @ 134.50 orange sphalerite crystals infilling pyrite clots and surrounding bands of fine grained disseminated sphalerite up to 6%Zn (Niton) »</p> <p>« @ 136.10 sphalerite grains (sometimes large enough to see orange colour visible to eye); 2.8%Zn (Niton) »</p> <p>« @ 142.80 silicified laminations (unmineralized), graphitic joint 64° »</p> <p>« @ 146.50 pale grey cherty bands 62° »</p> <p>« 150.00- 151.00 FLT: very broken core and gg with rubble; very graphitic slickensided upper contact 25°»</p> <p>« 151.00- 152.20 graphitic slickensided fractures; damage zone; trace mineralization: 0-0.5% Zn; 0-0.1% Pb; 27°»</p>									
152.20	199.30	ACTM									
ACTM – Active Member											

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From (m)	To (m)	Rocktype & Description	Sample ID	From (m)	To (m)	Width (m)	Pb (%)	Zn (%)	Ag (ppm)	Cd (ppm)	Pb% / Zn%
		<p><i>The ACTM consists of a repetitive, possibly rhythmic, sequence of intercalated carbonaceous mudstone, cherty mudstone, chert and limestone and locally contains economically significant Zn and Pb sulphides (see bold marked facies), mainly in its sections with well developed lamination. Because of its heterogeneity, the member is distinctive and easily identified.</i></p> <p>=====</p> <p><i>The ACTM has 8 different facies:</i></p> <p>=====</p> <p>- GREY CHERT FACIES: <i>Consists of laminated medium light grey to medium dark grey chert. Mineralization: 95-99% quartz and up to 5% secondary calcite.</i></p> <p>- WHITISH GREY ZN-PB MUDSTONE FACIES: <i>Is a laminated cherty rock containing up to 70% sulphides. Mineralization: quartz, sphalerite and galena are the major minerals with only minor amounts of pyrite and locally calcite. Sedimentary diagenetic structures are common and well displayed in the facies, such as: lamination, pseudo-beds, calcite nodules & limestone nodules and abundant water escape structures. Most obvious structure in facies is cross-cutting veins containing massive sphalerite and galena with minor pyrite. They range in width from 0.5 to 10mm.</i></p> <p>- THIN BEDDED CHERTY MUDSTONE FACIES: <i>Consists of rhythmic intercalated laminae of chert, carbonaceous mudstone and minor micrite. This facies contains significant amounts of Zn and Pb sulphides.</i></p> <p>- CHERTY MUDSTONE FACIES: <i>Consists of a greyish black monotonous siliceous, carbonaceous mudstone. It is most typically found overlying the thin bedded calcareous mudstone facies.</i></p> <p>- THIN BEDDED CALCAREOUS MUDSTONE FACIES: <i>Consists of laminated carbonaceous mudstone containing 20-40% calcite, 40-55% quartz and 10-20% muscovite.</i></p>									

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		<p><i>Sulphides occur in laminae. In the XY area it is usually the lowest facies in the section to contain laminated sulphides.</i></p> <p>- <i>CALCAREOUS MUDSTONE FACIES: Consists of grey to greyish black monotonous, calcareous siliceous carbonaceous mudstone. There are no feathery calcite beds or pyrite-calcite blebs in the facies, making it easily distinguishable from the CCMS.</i></p> <p>- <i>GRADED LIMESTONE FACIES: Is a laminated argillaceous limestone with intercalated carbonaceous limestone laminae. The main rock type in the facies is laminated limestone with laminae up to 0.1-7mm thick.</i></p> <p>- <i>LIGHT GREY BASAL LIMESTONE FACIES - LGLS: Consists of laminated argillaceous limestone. In the Anniv area it marks the end of the ACTM. It's not always present in the stratigraphy.</i></p> <p>- <i>BASAL FACIES: This is a highly contorted and locally foliated carbonaceous mudstone. Unlike the other facies it is not repeated higher in the member. It appears locally to contain the slip zone of a major slump. The facies has only been observed in the YX area. It is 0.1-2m thick. The facies consists of massive carbonaceous siliceous mudstone with lenses and laminae of contorted, slightly carbonaceous chert.</i></p> <p>« 152.20- 152.80 MED-HIGH grade; siliceous mudstone overprinted by massive irregular pyrite and later stage sphalerite crystals; mudstone is massive, medium grey and discontinuously laminated; local grainy sphaleritic beds, galena flecks; %Zn/Pb (Niton): 7.0/1.0, 0.6/0.0, 5.1/0.3, 25.0/2.7 »</p> <p>« 152.80- 153.60 MODERATE grade; siliceous, medium-pale grey, faint laminations and well defined grainy beds (0.2-4.0cm wide); beds are offset (blocky) by thick, sulphide enriched fluid escape structures; orange sphalerite crystals associated with qtz veining; %Zn/Pb (Niton): 3.8/0.3, 5.3/0.2, 4.0/0.1, 3.8/0.1 »</p>									

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		<p>« 153.60- 154.40 LOW-MODERATE grade; FLT: fine grained, slaty rubble, very minor gg; dark grey siliceous mudstone, faint laminations are visible on some larger clasts; variable grade: %Zn/Pb(Niton): 0.0/0.0, 1.1/0.1, 3.0/0.3, 6.0/0.6 »</p> <p>« 154.40- 154.70 BARREN limestone; %Zn/Pb: 0.0/0.0 »</p> <p>« 154.70- 156.00 LOW grade (locally moderate grade); FLT: angular irregular rubble (mechanical) and very minor gg; siliceous mudstone; regions with strong shear sense: sulphide enriched shear structures with late stage calcite, pyrite (and later stage) galena and orange sphalerite grains; %Zn/Pb (Niton): 6.4/0.5, 0.1/0.0, 1.1/0.2, 2.1/0.1, 0.3/0.0 »</p> <p>« 156.00- 156.80 TRACE-BARREN fine grained limestone, pale grey, significant calcite veining and stockworking creates localized crackle breccia; %Zn/Pb (Niton): 0.0/0.0, 0.0/0.0, 0.7/0.0 »</p> <p>« 156.80- 157.30 LOW grade, non-weakly calcareous, medium-dark grey mudstone, intensely mineralized upper ~10cm: silicified limestone with sulphide enriched shear structure overprinted by galena and orange sphalerite crystals; interval is very broken with rubble and minor gg; %Zn/Pb (Niton): 8.0/0.2, 1.3/0.1, 0.3/0.2, 0.3/0.0 »</p> <p>« 157.30- 158.50 TRACE-BARREN; FLT zone: angular graphitic rubble mixed with minor gg; carbonaceous and siliceous black mudstone, intact pieces are non-laminated/massive ±pyritic lineations; %Zn/Pb: 0.0/0.0 »</p> <p>« 158.50- 160.20 HIGH grade; mudstone and limestone components; 50cm breccia @upper contact: pyritic carbonaceous shear structures encircle limestone clasts/small concretions, broken calcite vein fragments±galena infill; breccia is followed by a massive, mineralized limestone with fine grained disseminated sulphides ± very faint laminations; very broken at lower contact; %Zn/Pb: 3.3/0.4, 7.4/0.6, 2.4/0.4, 15.0/2.0, 8.4/1.6, 9.9/2.1, 6.0/0.1, 2.4/0.0, 5.1/0.2 »</p>									

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		<p>« 160.20- 160.50 LOW-TRACE grade; silicified limestone (locally unsilicified, calcareous), medium-pale grey, fine grained and cut by <5cm wide qtz±minor calcite vein near-parallel TCA; %Zn/Pb: 1.6/0.0, 0.2/0.0 »</p> <p>« 160.50- 161.10 BARREN fine grained pale grey limestone; thick qtz-calcite vuggy vein near-parallel TCA ; %Zn/Pb: 0.0/0.0 »</p> <p>« 161.10- 163.50 HIGH grade; weak-moderately calcareous, medium grey mudstone, massive to very finely laminated, dominated by grainy disseminated sphalerite mineralization; common dark grey and very thin fluid escape structures offset and distort laminations; abundant galena: disseminated+lustrous, flecks, infill of extensional structures often associated with pyrite; local sheared regions with pyritic carbonaceous structures encircling small round limestone concretions; %Zn/Pb (Niton): 25.6/2.0, 1.9/0.0, 6.9/0.0, 14.7/2.5, 12.5/3.5, 4.0/0.3, 9.5/0.4, 7.4/0.3, 0.8/0.0, 1.2/0.1, 1.2/0.1, 6.5/0.2 »</p> <p>« 163.50- 164.60 LOW grade; calcareous limestone; massive to laminated with abundant calcite veins (sometimes brecciated-veins) and carbonaceous enriched sheared structures with galena oriented parallel to dominant calcite vein angle; 24°; %Zn/Pb (Niton): 0.5/0.1, 1.5/0.4, 3.3/0.2, 1.7/0.4 »</p> <p>« 164.60- 165.10 LOW grade; FLT: gg-packed breccia, matrix comprised of carbonaceous gg mixed with <mm mudstone fragments; clasts are comprised of sub-angular carbonaceous mudstone; graphitic slickensides along upper contact: 21°; %Zn/Pb (Niton): 0.5/0.1, 1.5/0.4, 3.3/0.2, 1.7/0.4 »</p> <p>« 165.10- 165.70 LOW grade; rubble zone, graphitic calcareous mudstone with abundant hairline calcite veining+stockworking; %Zn/Pb (Niton): 2.4/0.1, 3.0/0.25, 2.0/0.1 »</p> <p>« 165.70- 166.10 HIGH grade; very calcareous, medium grey limestone, massive with abundant broken calcite veins and vugs; locally core is gougey and low in cohesive strength; %Zn/Pb (Niton): 12.6/1.2, 7.3/1.6, 14.2/2.8 »</p>									

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		« 166.10- 166.50 LOW grade; FLT: carbonaceous mudstone clast-supported gg-matrix breccia, followed by very vuggy limestone with significant calcite veining; %Zn/Pb: 1.3/0.1, 1.0/0.0, 1.5/0.0 »									
		« 166.50- 167.00 MODERATE grade; FLT breccia: rotated carbonaceous clasts (clast supported), gg matrix; faintly laminated clasts; vuggy, broken calcite veins; %Zn/Pb: (Niton): 4.5/0.1, 4.5/0.3 »									
		« 167.00- 168.50 TRACE grade; FLT: graphitic carbonaceous gg+broken core; massive/homogenous mudstone; local ~20cm of gg with fine grained slaty mudstone clasts; %Zn/Pb (Niton): 0.0/0.0, 0.3/0.0; 30°»									
		« 168.50- 171.30 MODERATE-HIGH grade; medium grey, massive with faint banding, abundant galena: flecks, extensional infill and enriched laminations±small orange sphalerite grains; large orange sphalerite crystals within irregular calcite veins; siliceous, non-calcareous; very broken with common gg-filled microfractures, graphitic; upper 50cm: FLT- graphitic rubble and minor gg; %Zn/Pb (Niton): 22.0/3.0, 12.7/0.6, 4.3/0.0, 0.7/0.1, 5.2/3.2, 13.0/0.4, 6.1/0.3, 3.1/0.1, 2.7/0.5, 3.0/0.3, 19.0/1.0, 10.0/0.8, 4.3/0.3 »									
		« 171.30- 172.50 TRACE-LOW grade; FLT: fine grained carbonaceous gg mixed with dominantly fine grained rubble; %Zn/Pb (Niton): 4.3/0.3, 0.2/0.0, 0.6/0.1 »									
		« 172.50- 173.10 HIGH grade; medium grey siliceous mudstone, tight and very folded laminations sometimes bend around small limestone concretions (<3cm); thick fluid escape structures cuase both brittle/blocky offset and ductile folding; %Zn/Pb (Niton): 9.3/0.4, 9.0/0.9, 3.9/0.1»									
		« 173.10- 174.60 MODERATE-LOW grade; intercalated pale grey silicified limestone and dark grey (non-weakly calcareous) mudstone; both units are barren/trace grade but cut by high grade pale grey bands; typically fine grained sulphides are disseminated/diffused within 10cm of bands; galena stringer overprints calcite vein; %Zn/Pb (Niton): 0.2/0.0, 8.0/3.3, 0.6/0.0,									

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0.4/0.6, 0.3/0.0, 8.5/1.6, 4.1/0.3, 0.0/0.0, 1.1/0.1 »											
« 174.60- 175.00 TRACE; pale grey limestone; calcite coated open fractures- broken core zone; %Zn/Pb (Niton): 0.6/0.0 »											
« 175.00- 175.50 TRACE; FLT: carbonaceous graphitic mudstone, rubble and gg; mm-cm scale slaty pieces; %Pb/Zn (Niton): 0.1/0.1, 0.4/0.0 »											
« 175.50- 175.90 MODERATE grade; siliceous, carbonaceous mudstone cut by moderate-high grade pale grey laminated bands with abundant galena; variable mineralization; %Zb/Pb (Niton): 2.7/0.2, 0.0/0.0, 17.7/1.5 »											
« 175.90- 177.60 TRACE grade; carbonaceous graphitic mudstone, slickensided open fractures, resembles USMS- massive with ductile calcite veining; non-very weakly calcareous; 15cm limestone @lower contact; %Zn/Pb (Niton): 0.0/0.0, 0.0/0.0, 0.5/0.0, 0.1/0.0, 0.0/0.0, 0.0/0.0 »											
« 177.60- 178.10 HIGH grade; medium grey, siliceous, non-very weakly calcareous, large galena stringer at upper contact with limestone, very tight laminations as well as thick poorly defined grainy-sphalerite bands; large limestone concretion present- encircled by ductile pyritic laminations; %Zn/Pb (Niton): 12.8/2.3, 7.9/3.5 »											
« 178.10- 179.30 TRACE grade; grainy limestone, non-very faintly banded; %Zn/Pb (Niton): 0.5/0.0 »											
« 179.30- 180.20 MODERATE grade; very variable interval; medium-dark grey mudstone, weak-moderately calcareous, low grade with local high grade pale grey bands that are finely laminated to coarse+massive; bands are cut and slightly offset by thick fluid escape structures; galena infills extensional structures; %Zn/Pb (Niton): 2.4/0.2, 10.6/1.3, 1.0/0.1 »											
« 180.20- 180.80 LOW grade; rubble zone; medium-dark grey mudstone; non-weakly calcareous; faint wide-spaced laminations; %Zn/Pb (Niton): 1.8/0.0, 2.5/0.1; 27°»											

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		<p>« 180.80- 181.30 TRACE grade; weakly calcareous dark grey mudstone; massive ± faint, very thin laminations; %Zn/Pb (Niton): 0.4/0.0 »</p> <p>« 181.30- 183.10 HIGH grade; chalky grey and massive; thick fluid escape structures often "blend" into surrounding core and locally offset nearby laminations (blocky and folded); fine grained pervasive sulphides; laminations locally very well defined and very deformed; grainy sphalerite and fine grained galena bands, thin coating of hemimorphite on some open fractures; galena clots; %Zn/Pb (Niton): 8.7/1.0, 22.8/12.3, 26.2/3.0, 8.3/0.6, 13.4/0.4, 6.0/1.7, 1.6/0.1, 5.2/0.6 »</p> <p>« 183.10- 184.60 LOW grade; calcareous medium grey mudstone, massive-weakly banded, minor galena flecks, cross-cutting strololites; %Zn/Pb (Niton): 1.1/0.0, 1.3/0.0, 0.4 /0.0, 2.2/0.1, 3.1/0.1 »</p> <p>« 184.60- 185.80 HIGH grade; non-weakly calcareous, very fine grained disseminated sulphides in massive, medium grey mudstone; very well defined tight laminations to very faint poorly defined laminations that are offset by thick fluid escape structures up to 0.5cm wide; local ~10cm limestone concretion with galena rim/border and diffused orange sphalerite grains within the limestone (near border) and large galena extentional infill within nearby mudstone; %Zn/Pb (Niton): 4.9/1.4, 10.2/0.8, 14.8/1.2, 25.1/2.75 »</p> <p>« 185.80- 186.50 LOW grade; weakly calcareous mudstone and local limestone; very faint intermittent sulphide laminations; %Zn/Pb (Niton): 1.6/0.1, 0.0/0.0, 3.3/0.5 »</p> <p>« 186.50- 195.60 BARREN mudstone; resembles USMS; calcareous unmineralized laminations and bands; %Zn/Pb (Niton): 0.0 »</p> <p>« 195.60- 199.30 BARREN basal limestone. »</p>									
199.30	216.00	CCMS									
		CCMS – Calcareous Mudstone									



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