

HOLE NO. EC-115-A

PROJECT East Carrizo Shadyside  
 LOCALITY King Tut Mesa CLAIM

COLLAR ELEV. 5711.0 DEPTH 136'

COORDINATES N 100,022 E. 49808

DATE COMPLETED 4/14/52

LOGGED BY RLR DATE 5/8/52

RECOVERY 96%

17  
 126'

GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
Plug Bit - No Core								
0000	L Gy	Thn LAM	VF Sog	-CaCO <sub>3</sub>			Gn Ms Gls Sp	0
0000		Thn LAM					Gn Ms Sm	5
0000		Thn					Gn Ms Sm	10
0000							Flcks of unaltered Pyrite (FeS <sub>2</sub> ) Gy Gn Ms Gls Sp. Magnetite concentration FBI	15
0000							35% bed c ss	20
0000	L Gy	Thn CSOP	CSOP	-CaCO <sub>3</sub>			FBI (VERY)	25
0000	LY Gy	Thn F Sog	F Sog	-LIM STN			Silty	30
0000		TO Mottled Gls Br					Gn Ms Sm	35
0000	L Gy	Thn F Sog	F Sog				Magnetite concentration	40
0000	L Gy	Thn CSOP	CSOP				Gy Gn Ms split	45
0000	LY Gy	Thn F Sog	F Sog	LIM SPX				50
0000	LR Br	TO		VERY SP.				55
0000	R Gy							60
0000	L Gy	Thn LAM					Small Gn Gy Gls A	65
0000		Thn					SS is Silty	70
0000	LY Gy	LAM					R Br Silty MS split	75
0000		Thn						80
0000	D Gy	Mottled R Br	F Sog	LIM SPX STNS A	SPX		↑ CARB & VANOXIDE Calcite Boxworks ↓ D Gy MS Gls A	85
0000	L Gy	Thn F Sog	F Sog	LIM SPX			- D Gy MS Gls in Sms - R Br & Gn MS split - D Gy STREAKS	90
0000				-CaCO <sub>3</sub> SP			- R Br MS split CaCO <sub>3</sub> in R SS 0.3	95
0000				-CaCO <sub>3</sub>			- Silty	100
0000	LR Br	Thn F Sog	F Sog	-CaCO <sub>3</sub>			R Br MS FISSILE	105
0000								110
0000								115
0000	VAR						CaCO <sub>3</sub> A SS Gn MS FISSILE CaCO <sub>3</sub> A SS Gn MS FISSILE	120
0000	R Br							125
0000	TO Gn Gy							130
0000	TO mottled R Br Gy							135
0000								140
0000	LR Br	Thn F Sog	F Sog				- Silty R SS - R Br STREAKS A	145
0000								150
0000	Gn	LAM	VF Sog				← Silty (Gy Gn)	155
0000	LY Gy	Thn F to M Sog TO Sog P	F to M Sog TO Sog P	LIM SPX STNS			- FBI	160
0000								165
0000							Small Gy Gn MS Gls A L Gn MS Sm R Br MS Sm	170

Bottomed Hole @ 136'