

of 052

Section 09

azimuth 195° (015°)

-60° to SW

80m (260 feet) fault @ 70 to 75m

Proposed DDH

230 feet to 246 feet

78X01  
850.1  
(-.19)

78X05  
711.3  
(-.59)

89DS-02  
392.3  
(1.62)

78X1089DS-01  
705.0 452.0  
(-.61)(11.28)

TRICORNER - NO RECOVERY / 11A

TRICORNER - NO RECOVERY

(SB76) 80:20 (SCB 4\* (SD FIELD)) / SCB 4\*

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

4 MAGNETITE & BIOTITE PYROXENITE / SCB 4\*

4\* (SB76) 95:05 (SF 4\* (SD FIELD)) / SCB 4\*

4 MAGNETITE PYROXENITE / SCB 4\*

SB76 (SD FIELD) 95:05 / SCB 4\*

4\* / SC0 4\*

"ZEBRA ROCK" / SC0

4 B10 (SF0 4\* & B10) / SC0 4\*

4\* MINOR & BIOTITE & MAGNETITE PYROXENITE / SC0

(SD FIELD) / SB76

(SD FIELD) / SB76

95:05 (SD FIELD) 90:10 / SC0 4\*

7 MINOR (SD6) MINOR / SB76

(SD0) 95:05 / SC0 4\*

(SB76 4\* (SD FIELD)) 5:40 / SC0 4\*

4\* MINOR / SB25

(SB25) 30:50 / SC0 4\*

SB GOUGE / SB25

SB25

(IOE ALTERED) / 10E99

10E099

SB25 4\*

43 MINOR / SB0 47

2 MINOR 47 MINOR / SB0

7 MINOR / SB0

42 MINOR (SD0) 40:40 / SB0

(SB0) (100% CPY. SPHAL. CA. PO) 50:40:10 / SD0

7 MINOR (SD0) TRACE / SB0

(SB70 43) 70:30 / SB0

(SB0) 30:50 / 1008\*

(SD0) 95:05 / SB0

(SB70) 80:40 / SD0

(SB8) 70:30 / SB0

(SB02) (SB70) 60:25:15 / SD0

SB0

SB0

SB0

SB0

SB0

SB0

SB0

SB0

SB0

SB0

SB0

SB0

SB0

SB0

SB0

SB0

SB0

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SD0 / (SC4\*) (SB76 40) (SD FIELD) 50:45:05

SC + Pyroxenite

SC + Pyroxenite

SBZ

IOE

SBZ

003698

SECT. 15+00E  
1:100

Wadley NW