

Notes by DJH.

019148

4/9

SPERRY Saw

FAGU DDH

HOLE # 7

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

<del>60.96</del>	<del>30.48</del>
<del>X</del>	<del>X</del>

Not in Book

un able to read

HOLE # 5

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

<del>65.53</del>	
<del>0°</del>	
<del>-90.0</del>	
<del>N01W</del>	
<del>32°</del>	

Not in Book

HOLE # 13

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

152.40	✓
8.7°	✓
-81.3	
N10°E	
43°	

HOLE # 15

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

91.44	182.88
22°	16°
-68.0	-74.0
N10°E	N32°E
43°	65°

HOLE # 31

Nat'n Book

DEPTH  
INCL  
DIP  
OB. DIR.  
COR. AZ.

<del>BENCH</del>	<del>30.48</del>	<del>60.96</del>	<del>8.20</del> ✓	61.0 ✓	
<del>Gene Sells Pass Cont road</del>	<del>72°</del>	<del>66°</del>	73.7° ✓		
	<del>-18.0</del>	<del>-24.0</del>	-16.30 ✓	-24°	
	<del>N87°W</del>	<del>N87°E</del>	N44°E ✓		
	<del>306°</del>	<del>120°</del>	77° ✓	120°	

HOLE # 32

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

33.53 ✓	67.06 ✓	97.54 ✓			
11.0°	8.0°	5.0°			
-79.0	-82.0	-85.0 ✓			
S05°W	S13°W	S40°W			
218°	226°	253°			

HOLE # 35

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

60.96 ✓	108.20 ✓				
14.2°	11.6°				
-75.8	-78.4				
N11°E	N27°E				
44°	60°				

HOLE # 39

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

30.48 ✓	56.39 ✓				
15°	15°				
-75.0	-75.0				
S30°W	S28°W				
243°	241°				

HOLE # 40

DEPTH  
INCL  
DIP  
OB. DIR.  
COR. AZ.

45.72	91.44				
31.0°	30.9°				
-59.0	-59.1				
S22°W	S38°W				
235°	251°				

HOLE # 41

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

30.48	60.96	89.92			
44.0°	41.0°	38.0°			
-46.0	-49.0	-52.0			
N36°E	N29°E	N00°E			
69°	62°	33°			

HOLE # 48

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

<del>30.48</del>	76.20	118.87			
<del>30°</del>	27.5°	21.5°			
<del>-60.0</del>	-62.5	-68.5			
<del>N37°W</del>	S10°E	S04°E			
<del>356°</del>	203°	209°			
207°					

HOLE # 59

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

60.96	91.44	121.92	30.48		
43.0°	32.5°	27.6°	42.7°		
-47.0	-57.50	-62.40	-47.30		
S18°W	S26°W	S30°W	S17°W		
231°	239°	243°	230°		

HOLE # 54

DEPTH  
INCL  
DIP  
OB. DIR.  
COR. AZ.

30.48	60.96	91.44	121.92		
28.0°	26.2°	21.8°	18.0°		
+62.00	+63.80	+68.20	+72.00	✓	
S02°W	S09°E	S11°E	S25°E		
<del>216</del> 340	<del>204</del> 330	<del>202</del> 21	<del>188</del> 7		

HOLE # 58

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

76.20	106.68				
88.0°	88.0°				
-2.00	-2.00	✓			
S17°W	S15°W				
230°	228°				

HOLE # 61

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

45.72	91.44	121.92	NOTE ON DIP & BEARING SURVEY *READINGS MAY BE DUE TO MAGNETIC INTERFERENCE ↑ note in comments col.	
17.2°	11.0°	8.5°		
-72.8	-79.0	-81.5		
S19°W	S50°W	S48°W		
232°	<del>263</del> 232°	<del>261</del> 232°		

HOLE # 62

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

30.48	60.96	100.58	✓	
65.8°	59.0°	55.0°		
-24.2	-31.0	-35.0		
S11°W	S19°W	S11°W		
224°	232°	224°		

HOLE # 72

DEPTH  
INCL  
DIP  
OB. DIR.  
COR. AZ.

45.72	112.78	COR. AZ ON D & B SURVEY DO NOT MATCH RED BOOK ∴ MY FIGURES WOULD SEEM TO BE CORRECT.	
18.5°	8.0°		
-71.5	-82.0		
N34°W	N18°W	MAYBE ANYWAY	
<del>359°</del>	<del>150°</del>		
224°	224°		

HOLE # 74

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

45.72	76.20	106.68	✓
87.0°	88.7°	91.0°	
+3.0	+1.30	+1.00	
N64°W	N64°W	N64°W	
<del>329°</del>	<del>329°</del>	<del>329°</del>	
149°	149°	149°	

HOLE # 75

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

60.96	106.68	152.40	✓
6.0°	4.0°	4.1°	
-84.0	-86.0	-85.9	
N15°W	N85°W	S21°W	
18°	308°	234°	

HOLE # 77

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

30.48	60.96	96.01	166.12
30.2°	22.0°	18.0°	6.0°
-59.8	-68.0	-72.0	-84.0
N11°E	N08°E	N01°E	N38°E
44°	41°	34°	71° ✓ <del>36</del>

HOLE # 78

DEPTH  
INCL  
DIP  
OB. DIR.  
COR. AZ.

45.72	76.20	106.68			
85.8°	88.0°	90.0°			
+4.2	+2.0	+0.0			
N76°W	N77°W	N79°W			
317°	316°	314°			

~~136~~ 137°

136°

~~133~~ 134°

~~127~~

~~126~~

~~124~~

HOLE # 79

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

45.72	96.01				
55.2°	49.0°				
-34.80	-41.0				
S15°W	S16°W				
228°	229°				

HOLE # 86

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

94.49					
43.2°					
-46.8					
N16°E					
49°					

HOLE # 91

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

96.01					
91.0°					
+1.00					
S19°W					
232°					

HOLE # 95

DEPTH  
INCL  
DIP  
OB. DIR.  
COR. AZ.

60.96	106.68				
34.1°	30.0°				
-55.9	-60.0				
S15°W	S14°W				
228°	227°				

HOLE # 96

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

83.82	120.4				
72.5°	75.0°				
+17.5	+15.0				
N13°E	N16°E				
<del>46°</del>	<del>49°</del>				
226°	229°				

HOLE # 99

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

60.96	106.68	152.40	182.88		
22.0°	17.0°	14.2°	11.0°		
-68.0	-73.0	-75.8	-79.0		
S08°W	S11°W	S10°W	S01°W		
221°	224°	223°	214°		

HOLE # 100

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

60.96	120.40				
57°	53.2°				
+33.0	+36.8				
N11°E	N21°E				
<del>44°</del>	<del>54°</del>				
224°	234°				

HOLE # 101

DEPTH  
INCL  
DIP  
OB. DIR.  
COR. AZ.

160.02					
10.0°					
-80.0'					
N70°E					
103°					

These readings are not in Red Book  
 However they are correct none-the-less

HOLE # 103

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

<del>59.8</del>					
60.96	99.06	129.54			
30.2°	28.5°	27.0°			
-59.8	-61.5	-63.0			
N24°E	N28°E	N35°E			
57°	61°	68°			

HOLE # 106

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

111.25					
89.0°	unreadable				
-1.00					
046°					

HOLE # 109

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

35.05	65.53	96.01			
32.0°	28.0°	25.0°			
+58.0	+62.0	+65.0			
S01°W	S01°E	S01°E			
214°	212°	212°			
348	320	320			

\* ADDED  
 32 to  
 OB DIR

HOLE # 111

DEPTH	45.72	91.44	122.83		
INCL	1.0°	3.2°	7.0°		
DIP	-89.0	-86.8	-83.0		
OB. DIR.	S10°W	N90°E	N90°E		
COR. AZ.	223° ✓	123°	123°		

~~207~~

HOLE # 119

DEPTH	103.63				
INCL.	2.0°	DUE TO THE SLIGHT DIP IT'S NOT WORTH PLOTTING!!!			
DIP	-88.0				
OB. DIR.	N21°E				
COR. AZ.	54° <del>60°</del>				

HOLE # 126

DEPTH	112.78	144.78		
INCL.	22.0°	22.0		
DIP	-78.0	-68.0 ✓		
OB. DIR.	S15°W	S14°W		
COR. AZ.	228°	227°		

HOLE # 129

DEPTH	79.86	<del>103.63</del>	110.34	140.82	<del>149.35</del>
INCL.	29.0°	<del>4.0°</del>	27.5°	26.0°	<del>4.2°</del>
DIP	-61.0	<del>-86.0</del>	-62.5	-64.0	85.8
OB. DIR.	S14°W	S04°E	S14°W	S15°W	S22°E
COR. AZ.	227°	209°	227°	228°	191°

Not in Book

HOLE # ~~131~~

DEPTH  
INCL  
DIP  
OB. DIR.  
COR. AZ.

<del>91.44</del>	<del>165.51</del>				
<del>30°</del>	<del>80°</del>				
<del>-87.0°</del>	<del>-82.0</del>				
<del>N11°E</del>	<del>N29°E</del>				
<del>44°</del>	<del>62°</del>				

Not in Book

HOLE # 133

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

103.63					
25.0°					
-65.0	✓				
N22°E					
55°					

HOLE # 135

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

89.92	137.16	182.88			
7.0°	7.0°	8.0°			
-83.0	-83.0	-82.0	✓		
N81°E	N79°E	S88°E			
114°	112°	125°			

HOLE # 138

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

45.72	91.44	121.92			
37.8°	31.0°	28°			
-52.2	-59.0	-62°	✓		
N10°E	N09°E	N11°E			
43°	42°	44°			

HOLE # 141

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

94.49	42.67				
90°	89°				
-0.0	-1.0				
S26°W	S21°W				
239°	234°				

HOLE # 142

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

56.39	140.21				
57.3°	44.0°				
-32.	-46.0				
S13°W	S08°W				
226°	221°				

HOLE # 143

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

Not in Book

67.06	<del>76.20</del>	121.92	<del>137.16</del>		
56.0°	<del>7.0°</del>	46.0°	<del>16.5°</del>		
-34.0	<del>-83.0</del>	-44.0	<del>-73.5</del>		
N15°E	<del>N31°E</del>	N22°E	<del>N40°E</del>		
48°	<del>64°</del>	55°	<del>73°</del>		

HOLE # 145

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

45.72	91.44				
225°	18.0°				
-67.5	-72.0				
N26°E	N35°E				
59°	68°				

HOLE # 149

Not Rec'd

DEPTH  
INCL  
DIP  
OB. DIR.  
COR. AZ.

152.40	<del>160.02</del>	<del>190.50</del>	<del>670.6</del>	106.68	<del>112.78</del>
7.0°	<del>9.0°</del>	<del>11.0°</del>	<del>3.2°</del>	6.0°	<del>8.5°</del>
-83.00	<del>-81.00</del>	<del>-79.00</del>	<del>-86.8</del>	-84.0	<del>-81.5</del>
S20°E	<del>N20°E</del>	<del>N25°E</del>	<del>N30°E</del>	S15°E	<del>N25°E</del>
193°	<del>53°</del>	<del>58°</del>	<del>63°</del>	198°	<del>58°</del>

HOLE # 150

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

60.96	121.92				
14.5°	5.5°				
-75.5	-84.5				
S04°W	S10°E				
217°	203°				

HOLE # 152

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

<del>70.10</del>	<del>154.84</del>				
<del>3.5°</del>	<del>10.5°</del>				
<del>-86.5</del>	<del>-79.5</del>				
<del>N19°E</del>	<del>N58°E</del>				
<del>52°</del>	<del>91°</del>				

Not Rec'd

HOLE # 153

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

<del>82.30</del>	<del>164.59</del>				
<del>12.5°</del>	<del>3.0°</del>				
<del>-77.5</del>	<del>-87.0</del>				
<del>N50°E</del>	<del>N01°E</del>				
<del>83°</del>	<del>34°</del>				

Not Rec'd

HOLE # 151

DEPTH  
INCL  
DIP  
OB. DIR.  
COR. AZ.

56.39	117.35				
6.0°	10.5°				
-84.0	-79.5				
N75°E	N47°E				
108°	80°				

HOLE # 162

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

38.10	77.52	123.44			
22.0°	19.0°	14.0°			
-68.0	-71.0	-76.0			
S15°W	S03°W	S20°E			
228°	216°	193°			

HOLE # 163

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

60.96					
90.0°					
-0.0					
S16°W					
229°					

HOLE # 166

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

62.48	108.20	152.40			
6.0°	7.0°	6.5°			
-84.0	-83.0	-83.5			
S05°W	S30°E	S63°E			
218°	183°	150°			

HOLE # 168



DEPTH  
INCL  
DIP  
OB. DIR.  
COR. AZ.

68.58	100.58	131.06	161.54		
19.0°	16.0°	15.0°	13.5°		
-71.0	-74.0	-75.0	-76.5		
S02°E	S09°E	S20°E	S34°E		
211°	204°	193°	179°		



HOLE # 172



DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

45.72	91.44				
62.0°	49.5°				
-28.0	-40.5				
S09°W	S06°W				
222°	219°				

HOLE # 176



DEPTH  
ENCL.  
DIP  
OB. DIR.  
COR. AZ.

76.20	152.40				
18.0°	20.0°				
-72.0	-70.0				
S08°E	S30°E				
205°	183°				

HOLE # 182



DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

88.09	149.05				
8.0°	9.0°				
-82.0	-81.0				
S10°E	S10°W				
203°	223°				

HOLE # 184



DEPTH  
INCL  
DIP  
OB. DIR.  
COR. AZ.

103.63	164.59				
28.0°	19.0°				
-62.0	-71.0				
S04°E	S13°E				
209°	200°				

HOLE # 190



DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

73.15	103.63				
9.0°	5.0°				
-81.0	-85.0				
N40°E	N76°E				
73°	109°				

HOLE # 192



DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

118.87					
9.0°					
-81.0					
N12°E					
45°					

HOLE # 194



DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

60.97	118.87				
5.0°	4.0°				
-85.0	-86.0				
S59°W	S40°W				
272°	253°				

HOLE # 196



DEPTH  
INCL  
DIP  
OB. DIR.  
COR. AZ.

60.96	100.58				
17.0°	15.0°				
-73.0	-75.0				
S17°W	S34°W	✓			
230°	247°				

HOLE # 198



DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

10.67	56.39	102.11	150.88		
34.0°	30.0°	24.0°	19.0°		
-56.0	-60.0	-66.0	-71.0	✓	
N01°E	N01°E	N01°E	N09°W		
34°	34°	34°	24°		

HOLE # 199



DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

67.06	124.97	} Not Recd			
90.0°	89.0°				
-0.0	-1.00				
S84°E	N89°W				
<del>129°</del>	<del>304°</del>				
228	228				

HOLE # 205



DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

82.30					
84.0°					
-6.0	✓				
N09°E					
42°					

HOLE # 208

DEPTH  
INCL  
DIP  
OB. DIR.  
COR. AZ.

65.53	126.49				
16.0°	19.0°				
-74.0	-71.0				
N30°E	N35°E				
63°	68°				

HOLE # 209

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

89.92					
4.0°					
-86.0					
N30°W					
3°					

HOLE # 210

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

107.59					
13.0°					
-77.0					
S05°W					
218°					

HOLE # 211

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

62.48	108.20				
24.5°	19.0°				
-65.5	-71.0				
S09°W	S05°W				
222°	218°				

HOLE # 213

DEPTH  
INCL  
DIP  
OB. DIR.  
COR. AZ.

73.15	118.87			
22.0°	17.0°			
-68.0	-73.0			
N10°E	N30°E			
43°	63° ✓			

~~53~~

HOLE # 215

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

89.92	135.64			
19.0°	15.0°			
-71.0	-75.0			
N23°E	0°			
56°	33°			

HOLE # 216

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

60.96	121.92			
8.0°	7.5°			
-82.0	-82.5			
S09°E	S58°E			
204°	155°			

HOLE # 217

DEPTH  
INCL.  
DIP  
OB. DIR.  
COR. AZ.

<del>73.15</del>	<del>12.19</del>	118.87		
3.0°	8.0°	1.8°		
-87.0	-82.0	-88.2		
N38°W	S75°W	N50°E		
0°	288°	83°		

0