

SIDEWALL CORE DESCRIPTIONS

WELL: FICAN 2 SERV. CO: Sept 1 LOG. RUN NO. GEOLOGIST

REF. # FIELD STATE ATT. REC. PAGE OF PAGES

NO.	DEPTH	REC	LITHOLOGY	COLOR	DISS CLAY	CONS	CALC	ODOR	FIDO	FLUORESCENCE			CUT		CUT FLUOR.		SHOW	PROB. PROD.
										DIST	INT	COL	QUAN	COL	INT	COL		
1	10,060	1/2"	s.s. of clay chokng (altered feldspar?)	lt gy	✓	fri												
2	10,048	1/2	s.s. f-of as abv	"	✓					scat	poor	p yellow						
3	10,028	1/2	s.s. of	"	✓													
4	10,009	1/2	shale - (lignitic) v. carbo	vdk brn														
5	9982	1/2	siltst - clayey, tr sandy	m-gy	✓					scat	tr	up yellow						
6	9951	1 1/2	coal - blk bit															
7	9788	1/2	s.s. of-f, friable, clay chokng	buff	✓													
8	9717	1/2	s.s. as abv	"	✓													
9	9685	1"	s.s. f-gr, clyst laminae	lt gy buff	tr					patchy	fair	yellow						
10	9620	1/2"	clyst (sh) silty, carbo flecks	lt gy														
11	9605	1/2"	siltst, v. sl. calc, tr carbo / org. ll	lt gy brn														
12	9507	1/2"	shale - carbonaceous - lignitic?	vdk brn														
13	9482	1/2	s.s. f-m gr, coal laminae common	lt gy buff	tr					patchy	fair	p yellow						
14	9465	1/2	s.s. as abv	buff	✓													
15	9440	1/4	mdst p. sample	lt gy														
16	9415	3/4	s.s. f-gr, tr clay chokng, common laminae	buff						scat	tr	p yellow						
17	9400	1/2	shale carbo, tr coal lenses	vdk brn														
18	9355	1"	s.s. of-f, silty-clayey	buff	✓													
19	9319	1/4"	s.s. f-of, less clayey appearing,	lt gy	✓													
20	9311	1/2	shale carbo. tr coal laminae	vdk brn														
21	9300	1/2	siltst. v. clayey, carbo	m brn grayish														
22	9283	1	shale - v. carbo lignitic appearing	vdk brn														
23	9218	3/4	s.s. f-gr, tr clayey, carbo	buff	✓													
24	9210	1/2	s.s. f-v.f., clay chokcd	lt gy	✓													
25	9205	1/2	s.s. f-gr, cleaner, abd carbo / argill laminae	lt gy	✓													

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