

SIDEWALL CORE DESCRIPTIONS

WELL

DELIC N-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		
26	9190	1"	s.s. uf-f, as abu.	buff lt. gy.	✓													
27	9184	1"	s.s. uf-f, as abu.	buff lt. gy.	✓													
28	9160	3/4"	s.s. uf-f, silty-clayey, fr. lithics	buff	✓					patchy	tr.	p. blue						
29	9140	1"	s.s. f, carbo. laminae	buff	✓					patchy	tr.	yellow						
30	9112	1"	s.s. uf-f, lignitic laminae	buff	✓					scatt.	tr.	vp. yellow						
31	9104	1"	shale, uf-f s.s. laminae, lignitic	v. dk. brn.														
32	9070																	
33	9053	1"	shale, coal laminae common	v. dk. brn.														
34	9020	1"	clst., v. silty, carbo. flecks	lt. gy.														
35	8966	1/2"	s.s. uf, shale laminae	lt. brn. gy														
36	8955																	
37	8850	1/2"	s.s. uf-f, shale laminae	lt. brn. gy.	✓													
38	8753	1/2"	s.s. uf-f, silty, cleaner	lt. gy.	tr.													
39	8740	1/2"	coal, bituminous, lignitic laminae	blk.														
40	8628	1/2"	siltst. clayey, tr. sandy	lt. gy.	✓													
41	8561	1/2"	s.s. uf-f, tr. silty, clayey	lt. gy.	✓													
42	8519	1/4"	clst. v. silty.	lt. gy.														
43	8415	1/2"	s.s. m. gr, silty, f-uf in part.	buff lt. gy.	✓													
44	8372	3/4"	s.s. f. gr, silty, tr. lithics	buff lt. gy.	tr.													
45	8323	3/4"	clst, silty, carbo-coal laminae	lt. gy.														
46	8150	1/2"	siltst, tr. sandy, carbo laminae	buff lt. brn.														
47	8085	1/2"	siltst, v. clayey, tr. carbon, pyritic	buff lt. tan														
48	8055	1"	s.s. uf-f, tr. silty, clayey	buff lt. gy.	tr.													
49	7990	3/4"	s.s. as abu, tr. carbo. lam.	buff lt. gy.	✓													
50	7933	1/2"	clst. v. shaley, silty	med. gy.														

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