UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

UNIVERSITY OF UTAH RESEARCH INSTITUTE EARTH SCIENCE LAB.

CORE DRILLING IN 1978 — WILLOW SPRINGS QUADRANGLE, EMERY AND SEVIER COUNTIES, UTAH

Ву

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Open-File Report 78-1049

1978

This report has not been edited for conformity with U.S. Geological Survey editorial standards or stratigraphic nomenclature.

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CORE DRILLING IN 1978 — WILLOW SPRINGS QUADRANGLE, EMERY AND SEVIER COUNTIES, UTAH

By Gary M. Edson

INTRODUCTION

Two core holes were drilled in that part of T. 24 S., R. 5 E., which is in the Willow Springs 7½-minute quadrangle, Emery and Sevier Counties, Utah (fig. 1). This drilling was done from June 21 through August 22, 1978, to obtain coal samples for analysis and to acquire information on the thickness and extent of coal in the Upper Cretaceous Ferron Sandstone Member of the Mancos Shale and on the lithology of the enclosing rocks. The cores provided better coal samples and more detailed lithologic information, supplementing rotary drilling done in 1977 by the Survey in this area (Edson and Barnosky, 1977). The overall goal of the project is evaluation and classification of federally owned coal resources and lands in the Emery coal field.

The holes were drilled under Government Contract No. 14-08-0001-17342, awarded by the U.S. Geological Survey to Himes Drilling Co., Inc., Grand Junction, Colo. Using truck-mounted rotary and core-drilling rigs, the contractor rotary drilled and cased to predetermined depths then cored to total depths. Coring was intended for the entire thickness of the Ferron Sandstone Member of the Mancos Shale and was successful for WS-23, where this unit is approximately 545 ft thick. However, only 309 ft of the Ferron was penetrated in WS-24 because of difficulties in drilling owing to swelling and caving shale interbeds.

Focused density and natural gamma geophysical logs were run by Strata Surveys, Grand Junction, Colo.; these were the only available procedures that could be done through casing or drill stem. Open-hole logging was impossible because of swelling and caving shale intervals.

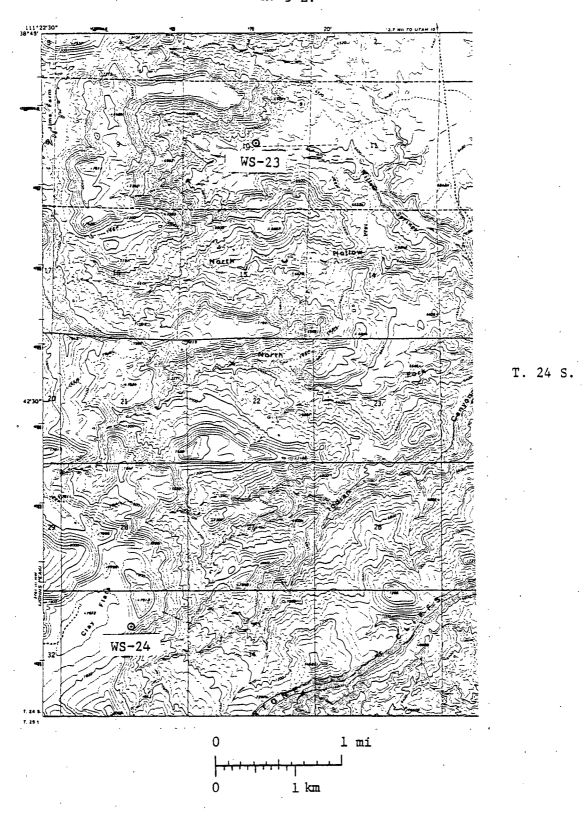


Figure 1.--U.S. Geological Survey drill-hole locations in the Willow Springs quadrangle, Utah.

Lithologic descriptions in this report are based on detailed macroscopic core descriptions done in the field. Color terms are from the Rock Color Chart of the Geological Society of America (1970) and refer to dry samples.

In this report, unless stated otherwise, sandstone is clay- and carbonate-cemented with an undertermined amount of feldspar and apparently less than l percent chert and accessory grains. As much as l percent diagenetic pyrite is present as minute crystals. Grains are angular to subangular and well sorted; porosity and permeability are apparently high. These observations were made using a binocular microscope.

Shale is fissile, whereas claystone is nonfissile and has irregular or sub-conchoidal fracture. Shale and claystone are compositionally dominated by the clay-sized fraction; silty shale and silty claystone contain subequal proportions of silt and clay. Stratification terminology follows McKee and Weir (1953).

Rock lithologies are indicated in the strip logs as follows:

	Structureless or contorted sandstone
	Horizontally stratified sandstone
	Cross-stratified sandstone
	Ripple-stratified sandstone
14/12	Bioturbated sandstone
	Siltstone
	Sandy or silty shale
	Shale
	Carbonaceous sandstone
	Carbonaceous siltstone



Carbonaceous sandy or silty shale



Carbonaceous shale



2.0 Coal and coal thickness



0.9 Bone coal and bone coal thickness



Missing core

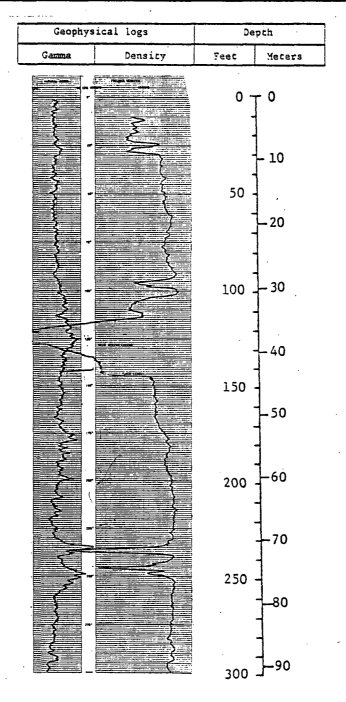
Depths and thicknesses are given in feet; to convert to meters, multiply by 0.3048.

REFERENCES

- Edson, G. M., and Barnosky, C. L., 1977, Lithologic and geophysical logs of holes drilled in the Willow Springs quadrangle, Emery and Sevier Counties, Utah: U.S. Geological Survey Open-File Report 77-866, 31 p.
- Goddard, E. N., Chm., and others, 1948, National Research Council (Repr. by Geological Society of America, 1951, 1970), 6 p.
- McKee, E. D., and Weir, G. W., 1953, Terminology for stratification and cross-stratification in sedimentary rocks: Geological Society of America Bulletin, v. 64, no. 4, p. 381-390.

DRILL-HOLE LOGS

Hole no. V	VS-23	Date	logged _	6-30-	- 78.		_ Sur	face e	elevatio	n (ft)	6,475	
Loc.: Sta	ce Utah	Cty S	evier	τ. <u>24</u>	\$ R.	5 E,	sec.	<u>10</u> ;	2,210	FEL	, 2,590	F N L
Drilled de	pth: Rotar	y (ft)	101.0	Core	• (ft)	<u>725.</u>	2	_; Logs	ged dept	h (ft)	711.0	
Water leve	1 (ft)14	4.8	Dril	ling flu	id:	A	ir		later	F	'oam	X Mud
Geophysica	l logs:				150	cps						
Gamma:	τ.	c	2 .	Scale			le	3	Logging	speed _	20	fpm fpm
Gamma dens	T.	c	2	Scale	660 Full	cps sca	le_	¹	Logging	speed _	20	fpm
Comments:	Hole cas	ed t	o 100.	ft. I	ogge	d th	roug	zh dr	ill s	tem.	· · · · ·	<u> </u>
	Density	log	shows	void	wing	; to	cavi	ing a	t 125	ft.		



Geophy	sical logs	De	ep ch
Gamma	Density	Feec	Meters
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contains coal fragments

234.4-238.3 ft Silty shale, olive-gray

238.3-243.4 ft Carbonaceous siltstone, light-brownishgray through brownish-black; contains coal fragments

Lithology	Strip	Depth
	log	Feet Meter
NGOS SHALE		
Ilua Cata Chala Mashas		170-
Blue Gata Shala Member		-′
and the first of the second se		1
)-176.5 ft Silty shale, calcareous, medium-dark-gray;		11
contains gypsum laminae and infrequent fossil shells		I
.76.5-179.3 ft Sandy shale and sandstone, interlami-		+
nated. Shale is medium gray to dark gray; sandstone	(#) //###	4
is light gray and very fine grained. Interval is		180-1
contorted and slightly bioturbated		100-
	::::::::	4
erron Sandstone Member		┥.
		f
.79.3-180.8 ft Sandstone, horizontally stratified,		1
fine- to very fine grained, light-gray; sand grains	1333.74	1
are rounded and coarsen upward. An iron oxide-	1::::::1	4
cemented concretion is present at 179.6 ft		1004
	163334	190-}-
.80.8-185.0 ft Sandstone, ripple-stratified, very	13.11.11]
fine grained, light-gray; contains shale streaks	1 1 1 1 1 1	4
	1935	₹
.85.0-185.3 ft Carbonaceous silty shale, dusky-yellowish-		†
brown		1-60
		1 00
85.3-188.7 ft Sandscone, horizoncally and ripple-	(3.3.3)	4
stratified, very fine grained, light-gray; contains		200-
shale streaks	9.00	1
		. 1
188.7-198.9 ft Sandstone, horizontally and ripple-		· }
stratified, fine-grained, light-gray; contains		4
infrequent shale streaks. Contains occasional		
limonite blebs above 197.3 ft and occasional pyrite	1.33	1
blebs below 197.3 ft		1
		210-
198.9-207.5 ft Sandstone, medium-grained, light-gray;		
structureless, horizontally and low-angle cross-	• • • • • • • • • • • • • • • • • • • •	1
stratified		1
		4
207.5-208.6 ft Sandstone, structureless, medium- to		
coarse-grained, light-gray; coarsens upward		• •
].
208.6-208.7 ft Carbonaceous silty shale, dusky-yellowish-	أخنية بننا	220 -}
brown		× - -× - -
		. †
208.7-214.6 ft Sandstone, fine-grained, light-gray;	[W/W	Ţ
contains shale streaks. High-angle cross-stratified	100	. 1
from 212.9-214.1 ft; otherwise horizontally stratified	13.33	+ .
or structureless		1
	1 1 1 1 1 1	1
214.6-229.3 ft Sandstone, very fine grained, light-	[888.88]	230 70
gray; contains shale streaks and occasional sandy		~
shale laminae. Shale clasts occur between 224.6-		1
225.7 ft, 226.5-226.8 ft, and 228.8-229.3 ft. High-		4
angle cross_stratified at 220.0-220.6 ft; otherwise	FEFE	4
horizontally stratified or structureless		+
200 2-22/ 2 5- 2		1
229.3-234.2 ft Sandstone, structureless, fine-grained,]
light-gray; shale clasts at 229.3-229.5 ft and 230.6-		240-
231.3 ft		, -

Tabalaa.	Strip	Depth
Lithology	log	Feet Meters
		· · ·
238.3-243.4 ft Carbonaceous siltstone, light-brownish- gray through brownish-black; contains coal fragments	=	240
•		1
243.4-256.6 ft Siltstone, silty shale, and very fine grained sandstone, thinly interbedded, light-gray		1
through medium-dark-gray; contains shale fragments.		<u> </u>
Grades upward into carbonaceous siltstone		1
256.6-294.2 ft Sandstone, light-gray; coarsens upward from very fine-to coarse-grained. Low-angle cross-	= = = =	250-
stratification with shale streaks below 286.3 ft		,
and structureless above		‡
294.2-303.5 ft Sandscone, structureless, fine-grained,		†
light-gray		1
303.5-304.1 ft Sandstone, low-angle cross-stratified, very fine grained, light-gray; contains shale streaks		260
		 8 0
304.1-317.6 ft Sandstone, structureless and norizontally stratified, light-gray. Lower 0.5 ft is fine grained		. ‡
and contains carbonized wood fragments; coarsens upward to 309.3 ft, is coarse grained to 308.6 ft,		†
and then fines upward to 307.0 ft and is fine grained		1
to 304.1 ft		270
317.6-318.0 ft Claystone, grayish-green		‡
318.0-320.6 ft Sandstone, ripple- and low-angle cross-		1
stratified, fine-grained, light-gray; contains shale streaks		1
		‡
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Lithology	Strip	Depth
3101039	log	Feet Meters
318.0-320.6 ft Sandstone, ripple- and low-angle cross- stratified, fine-grained, light-gray; contains shale streaks	7.1.7.1.7.1.7.1.7.1.7.1.7.1.7.1.7.1.7.1	320
320.6-322.2 ft Sandstone, structureless, very fine- through medium-grained, light-gray; contains shale and coal fragments and occasional pyrite blebs		100
322.2-334.8 ft Silty shale and sandstone, interlaminated. Shale is medium light gray to medium dark gray; sandstone is very fine grained and light gray. Contorted stratification		330-
334.8-339.4 ft Silty shale; grades upward from medium dark gray with carbonized wood fragments to medium gray. Contains occasional pyrite blebs		340
339.4-341.4 ft Claystone, olive-black		3.0
341.4-344.4 ft Coal with occasional pyrite crystals		. ‡
344.4-345.0 ft Carbonaceous shale, dusky-yellowish- brown; contains coal streaks	靈	0.9
345.0-348.3 ft Claystone, dark-gray; contains coal streaks and fragments		350- 2. 0
348.3-349.2 ft Bone coal with pyrice blebs and streaks		}
349.2-351.0 ft, Clayscone, medium-dark-gray through grayish-black; contains coal screaks		-
351.0-353.0 ft Coal with occasional pyrite crystals		360
353.0-353.3 ft Carbonaceous shale, grayish-brown; contains coal streaks		1
353.3-355.7 ft Claystone, medium-dark-gray chrough dark-gray		
355.7-356.0 ft Carbonaceous shale, grayish-brown; grades upward into clayscone		370
356.0-358.6 ft Sandy siltscone, light-gray to pale- yellowish-brown; contains coal streaks and carbonized wood fragments. Variably carbonaceous		1
358.6-359.8 ft Silty shale, olive-gray		302
359.8-361.7 ft Sandscone, structureless, very fine grained, very light gray		380→

373.9-378.3 ft Silty shale and sandstone, interlaminated. Shale is medium gray; sandstone is very light gray, very fine grained, and contains shale streaks. Interval is gradational from mostly sandstone at the bottom to shale at the top

361.7-367.1 ft Silty shale, olive-gray; grades upward

367.1-373.9 ft Sandstone, structureless, very light gray; fines upward from fine-to very fine-grained. Contains abundant medium to coarse siderite(?) grains

into sandstone

at 367.1-368.6 fr

378.3-380.4 ft Silty shale, grades upward from medium gray to dark gray

Lithology	Strip	Depth
	log	Feet Meters
378.3-380.4 ft Silty shale, grades upward from medium gray to dark gray		380
380.4-380.9 ft Sandstone, structureless, medium-grained, light-gray		}
380.9-382.2 ft Missing core		. 🛨
382.2-426.2 ft Sandstone, medium-grained, light-gray; occasional very coarse grains and pebble rock fragments at 423.7-425.1 ft. Structureless, horizontally, and low-angle cross-stratified		390—
425.2-427.1 ft Claystone, medium-dark-gray		1
427.1-428.5 ft Sandstone, structureless, very fine grained, light-gray; grades upward into claystone		400
428.5-430.0 ft Sandy shale and sandstone, interlaminated. Shale is medium gray; sandstone is light gray and very fine grained. Contorted stratification. Grades upward into sandstone		1 1 1
430.0-430.7 ft Silty shale, medium-dark-gray; grades upward into sandstone and sandy shale		410
430.7-431.7 ft Carbonaceous shale, olive-black		1
431.7-432.2 ft Missing core		1
432.2-432.7 ft Silty shale, medium-gray		} .
432.7-433.9 ft Sandy siltstone, medium-light-gray; grades upward into silty shale		420
433.9-437.2 ft Silty shale, medium-gray; grades upward into sandy siltstone		}
437.2-440.5 ft Sandy siltstone, medium-gray; grades upward into silty shale		1-130
440.5-446.0 ft Silty and sandy shale, interlaminated; medium-gray through dark-gray. Grades upward into sandy siltscone		430
446.0-446.9 ft Sandy siltstone, medium-light-gray; contains carbonized wood fragments		1
446.9-457.1 ft Sandstone, ripple- and low-angle cross- laminated, very fine-through medium-grained, light- gray; with shale streaks and fragments. Fines upward and grades into sandy siltstone		440
457.1-460.1 ft Carbonaceous silty shale, olive-black; contains coal fragments		4 ·
		450
		1
		460-1-140

Lithology	Strip	Depth
Fichorogy	log	Feet Meters
/57 1-/40 1 fp 04		460-
457.1-460.1 ft Carbonaceous silty shale, olive-black; contains coal fragments	<u> </u>	7~~]
		}
460.1-463.8 ft Silty shale; grades upward from medium dark gray to medium light gray	: - : - :	1
		· †
463.8-468.4 ft Sandstone and silty shale, interlaminated.		<u> </u>
Sandstone is light gray and very fine grained; shale is medium gray. Contorted stratification		470-
_ ·		.1
468.4-471.8 ft Sandstone, contorted and ripole-laminated, very fine grained, light-gray; contains shale streaks		1
		₫_
471.8-473.0 ft Sandstone, horizontally stratified, very fine grained, light-gray; contains abundant		7
carbonaceous shale streaks		1
473 0=422 2 fm Condomon having 11		480-
473.0-482.2 ft Sandstone, horizontally to low-angle cross-stratified, fine-grained, light-gray; shale		<u>}</u>
screaks from 476.0-476.7 ft		7
482.2-485.9 ft Sandstone, horizontally stratified,		. 1
medium-grained, light-gray; contains occasional		1
iron-oxide concretions		, oo
485.9-492.2 ft Sandstone, horizontally stratified.		490
fine-grained, light-gray; grades upward into medium-		 150
grained sandstone		=
492.2-495.3 ft Sandscone, horizontally stratified,		
medium-grained, light-gray; grades upward into fine- grained sandstone		-[
•		500-
495.3-510.8 ft Sandstone, horizontally and low-angle cross-laminated, fine-grained, light-gray		1
		<u> </u>
510.8-511.2 ft Carbonaceous silty shale, dusky-yellowish- brown; contains coal fragments		+
511.2-511.5 ft Missing core		1
		510
511.5-543.0 ft Silty shale, medium-gray through dark-		1
gray and dusky-yellowish-brown		
		+
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584.0-585.8 ft Coal with pyrice blebs

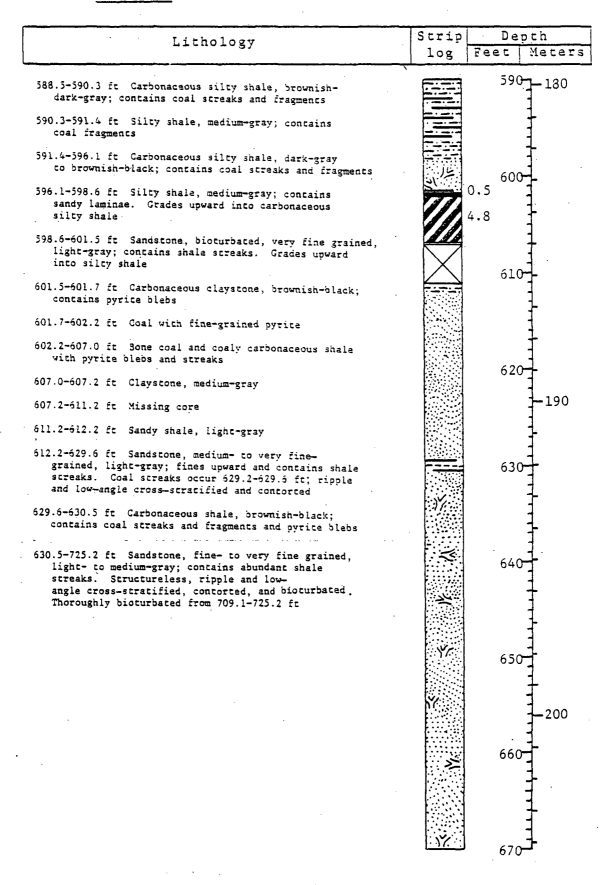
gray silty shale

carbonaceous streaks and coal fragments

585.8-586.0 ft Carbonaceous silty shale, brownishblack; contains coal streaks

581.5-584.0 ft Carbonaceous clayscone, dark-gray; contains coal streaks. Grades upward to medium-

- 586.0-588.5 ft Silty shale, medium-gray; contains coal streaks and fragments
- 588.5-590.3 ft Carbonaceous silty shale, brownishdark-gray; contains coal streaks and fragments

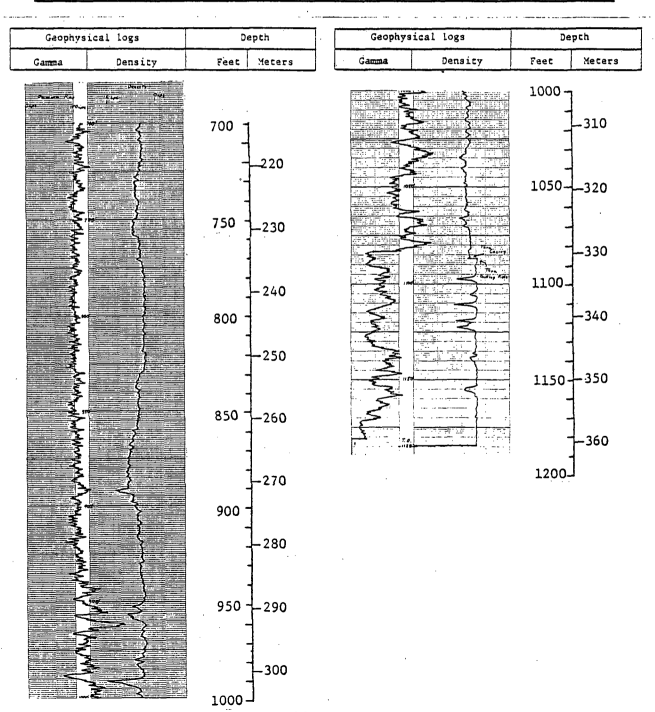


Hole no. WS-23 (continued)

Lithology	Strip			
	log	Feet	Meters	
630.5-725.2 ft Sandstone, fine- to very fine grained, light- to medium-gray; contains abundant shale streaks. Structureless, ripple- and low-angle cross-stratified, contorted, and bioturbated, Thoroughly bioturbated from 709.1-725.2 ft	*	670 -		
725.2 ft Total depth		680	<u>}</u>	
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	14	700		
	אר או	710	**************************************	
	7 Y 7	720	-220	
		730	}	

DRILL-HOLE LOGS

Hole no. WS-24	Date logged	8-21-78	Surface elevati	on (ft)	0
Loc.: State Utal	ı ctySevier	т.2 <u>4 S</u> , R. <u>5 Е</u> ,	sec. 33; 2,3	50 FE L, <u>1,55</u> 0)FNL
Drilled depth: Ro	cary (ft) 701.9	Core (ft) 1,2	58.1; Logged dep	th (ft)1,18	35
Water level (ft) a	bove 700 Drill	ling fluid:	Air Water	Foam	X Mud
Geophysical logs:		150 cps	5		
Gamma:	r.c. 1	Scale full so		speed 20	fpm
Gamma dens.:	r.c1	Scale full so	cale Logging	speed 20	fpm
Comments: Hole	cased to 1,08	37.0 ft. Logs	ged through dr	ill stem bel	ow
this	level; through	h casing only	y above this l	evel.	•



Lithology	Strip Depth
	log Feet Meter
ANCOS SHALE	930
Blue Gate Shale Member	E+E+E
0-941.2 ft Silty shale, calcareous, medium-dark-gray;	
contains infrequent fossil shells	· F조+퍼 - 1
	+
941.2-948.7 ft Sandy shale and sandstone, interlaminated	[H조유조원 - 1
and bioturbated. Shale is medium dark gray and	
calcareous; sandstone is very fine grained and cal-	
careous. Some burrows contain fine-grained pyrice	940
The state of the s	1000 T
Ferron Sandstone Member	7/
948.7-949.6 ft Sandstone, ripple- and cross-stratified,	1
medium-grained, light-gray; contains shale streaks.	
Grades upward into sandy shale and sandstone	
"Prince commy disposerie marragearie	- 1
949.6-956.6 ft Silty shale, grayish-black through	950-
medium-gray; color lightens upward. Coal streaks	担
and occasional pyrite blebs in lower 1.6 ft	
	H-1-1-1
956.6-958.5 ft Bone coal with occasional pyrite blebs	
958.5-959.7 ft Carbonaceous silty shale, dusky-yellowish-	1.9
brown	+
31041	960-
959.7-961.9 ft Claystone, brownish-black	[
, , , , , , , , , , , , , , , , , , , ,	[]
961.9-965.4 ft Silty shale, medium-gray; contains	
coal streaks and pyrite blebs	F3+34 +
	1.7.7. 7
965.4-966.3 ft Claystone, brownish-black	1
966.3-968.7 ft Carbonaceous sandstone, structureless,	0.6
very fine grained, olive-gray; contains abundant	970
coal fragments and streaks and pyrite blebs. Grades	-
upward into claystone	H:H:H
•	<u> </u>
968.7-969.3 ft Bone coal with pyrite blabs	MENERAL A
	1
969.3-970.5 ft Carbonaceous sandscone, structureless,	7
very fine grained, olive-gray; contains abundant	980
coal fragments and streaks and pyrice blebs	 1 1
970.5-978.3 ft Silty shale and sandstone, interlaminated.	HE HE H
Shale is medium dark gray; sandstone is light gray	1-300
and very fine grained. Concorted and bioturbated	F-F
	F=====================================
978.3-979.2 ft Sandy shale, medium-dark-gray; contains	F
coal fragments	990
270 2-081 / 5- C	·
979.2-981.4 ft Carbonaceous sandstone, structureless,	
very fine grained, olive-gray; contains coal frag- ments. Grades upward into sandy shale	
States toward thro sandy shale	

981.4-988.3 ft Silty shale, medium-gray; grades upward

988.3-990.8 ft Sandstone, horizontally stratified, very fine grained, light-gray; grades upward into

into carbonaceous sandstone

silty shale

	Strip	Depth
Lithology	log	Feet Meters
	108	1000 1100013
988.3-990.8 ft Sandstone, horizontally stratified, very fine grained, light-gray; grades upward into silty shale		990-
990.8-991.7 ft Silty shale, medium-dark-gray; grades upward into sandstone		† 1
991.7-997.0 ft Claystone, dark-gray to brownish-black; grades upward into silty shale		1000
997.0-998.5 ft Siltstone, light-olive-gray; with carbonized wood fragments. Grades upward into claystone		1
998.5-1001.7 ft Claystone, light-olive-gray; grades upward into siltstone		1010
1001.7-1004.9 ft Sandstone, structureless, very fine grained, light-olive-gray		1
1004.9-1009.1 ft Silty shale, light-olive-gray; grades upward into sandstone		310
1009.1-1010.8 ft Claystone, dark-gray and olive-gray; grades upward into silty shale		1020
1010.8-1011.9 ft Siltstone, light-gray; grades upward into claystone		·
1011.9-1015.0 ft Sandy shale, light-olive-gray; contains coal fragments		1
1015.0-1017.4 ft Claystone, medium-dark-gray		1030
1017.4-1020.5 ft Sandstone, ripple-laminated and bio- turbated, very fine grained, light-gray; contains shale streaks		1
1020.5-1021.8 ft Clayscone, light-olive-gray		1
1021.8-1024.3 ft Silty shale, light-olive-gray; grades upward into claystone		1040
1024.3-1026.9 ft Siltstone, pale-yellowish-brown; grades upward into silty shale		1
1026.9-1033.2 Silty claystone, light-olive-gray; grades upward into siltstone		1050 320
1033.2-1034.3 ft Carbonaceous shale, grayish-black; contains coal fragments		1
1034.3-1034.8 ft Silty shale, light-olive-gray		1
1034.8-1035.4 ft Carbonaceous siltstone, brownish- gray; contains coal fragments		1060
1035.4-1035.9 fc Carbonaceous shale, olive-olack		1060-

1035.9-1036.3 ft Carbonaceous sandstone, contorted, very fine grained, brownish-gray; contains coal

1036.3-1062.9 ft Sandstone, light-gray and very light gray. Grades upward from medium-through very fine-grained; mostly structureless. Contains shale streaks and some contorted bedding 1036.3-1048.2 ft; carbonaceous streaks 1050.4-1057.5 ft

fragments

Lithology	Strip	Depth
	log	Feet Meters
1036.3-1062.9 ft Sandstone, light-gray and very light gray. Grades upward from medium-through very fine-grained; mostly structureless. Contains shale streaks and some contorted bedding 1036.3-1048.2 ft; carbonaceous streaks 1050.4-1057.5 ft		1060
1062.9-1063.3 ft Silty shale, light-olive-gray		1
1063.3-1066.5 ft Sandstone, ripple-laminated and bio- turbated, very fine grained, light-gray; contains shale streaks	×()	D.3 1070-
1066.5-1067.7 fc Silty clayscome, dark-gray		1
1067.7-1068.7 ft Silty shale, medium-gray	M	3
1068.7-1070.9 fr Claystone, dark-gray; contains coal fragments	7 - 7 - 7	1080
1070.9-1071.2 ft Bone coal	1/	1_330
1071.2-1071.5 ft Carbonaceous shale, brownish-black		†
1071.5-1072.0 fr Carbonaceous siltscone, brownish- gray	*	1090
1072.0-1079.2 ft Sandstone, very fine grained, light- gray; horizontally and ripple-stratified, high-angle cross-stratified, and bioturbated. Contains shale streaks, decreasing upward		† † †
1079.2-1080.3 ft Silty shale, dark-gray; contains occasional carbonaceous fragments. Grades upward into sandstone		1100

- 1080.3-1082.4 ft Silty shale, dark-gray and light-olive-gray
- 1082.4-1091.7 ft Sandstone, very light gray. Grades upward from medium-to very fine-grained; structure-less, ripple-laminated, low-angle cross-laminated, and bioturbated. Contains shale streaks; clay clasts in lowermost 0.2 ft
- 1091.7-1095.5 ft Silty shale and sandstone, interlaminated and finely interlaminated. Shale is dark gray; sandstone is light gray and very fine grained. Interval contains low-angle cross-laminae and is biocurbated
- 1095.5-1097.9 ft Carbonaceous siltstone and sandstone, interstratified. Siltstone is brownish gray; sandstone is dark gray and structureless. Contains coal fragments
- 1097.9-1098.8 ft Claystone, dark-gray
- 1098.8-1102.6 fr Silty shale, medium-light-gray

Lithology	Strip log	Depth Feet Meters
1098.8-1102.6 ft Silty shale, medium-light-gray		1100
1102.6-1104.9 ft Silty shale and sandstone, finely interlaminated. Shale is medium dark gray; sandstone is light gray and very fine grained. Interval is ripple laminated and slightly bioturbated. Fine-grained pyrite fills a burrow from 1104.5-1104.9 ft. Grades upward into silty shale		1110-
1104.9-1105.5 ft Silty shale, dark-gray		
ll05.5-ll07.2 ft Carbonaceous shale, dark-gray and dusky-yellowish-brown; contains coal fragments	1	340
1107.2-1111.2 ft Silty shale, medium-gray		}
<pre>1111.2-1112.8 ft Carbonaceous shale and siltstone, dark-gray and dusky-yellowish-brown; contains coal fragments</pre>		1120
1112.8-1118.0 ft Sandstone, very fine grained, light- gray; horizoncally and ripple-stratified, low-angle, cross-stratified, bioturbated and contorted. Con- tains shale streaks	×.	1130
1118.0-1119.0 ft Silty shale, medium-gray		}
1119.0-1119.5 ft Sandscone, scructureless, very fine grained, medium-light-gray		. }
1119.5-1120.4 ft Silty shale, medium-gray		}
1120.4-1121.1 ft Sandstone, structureless, very fine grained, medium-light-gray		. 1.140
1121.1-1125.9 fr Silty shale, medium-gray	7	4
1125.9-1132.4 ft Sandstone, very fine grained, light- gray. Shale streaks, ripple lamination, and bio- turbation 1129.2-1132.4 ft; mostly structureless and low-angle cross-stratified above this interval	1/2	350 1150
1132.4-1132.8 ft Siltstone, medium-light-gray	X	- -
1132.8-1133.7 ft Sandstone, horizontally stratified, very fine grained, light-gray		}
1133.7-1137.6 ft Silty shale, medium-gray		1160
1137.6-1138.4 ft Sandstone, horizontally stratified, very fine grained, light-gray		****
1138.4-1143.4 ft Silty shale, medium-gray and brownish-gray		

1158.5-1162.5 ft Sandstone, horizontally stratified and contorted, very fine grained, medium-light-gray. Contains shale streaks; grades upward into silty shale

1143.4-1153.7 ft Sandstone, light-gray; grades upward from medium to very fine grained, horizontally and ripple-stratified, low-angle cross-stratified, and bioturbated. Contains shale streaks

1153.7-1154.2 ft Silty shale, olive-gray; contains quartz, clay, and carbonaceous granules and bivalve fossils. Section of reptile bone at 1154.2 ft

1154.2-1158.5 ft Silty shale, greenish-gray

	Strip	Depth
Lithology	log	Feet Meters
1158.5-1162.5 ft Sandstone, horizontally stratified		1160-
and contorted, very fine grained, medium-light-gray.		7
Contains shale streaks; grades upward into silty	F - H	4
suate	12.77	1
1162.5-1166.4 ft Silty shale and sandstone, interlaminated		†
and finely interlaminated. Silty shale is dark		1
gray; sandscone is light gray and very fine grained		4
Contains contorted bedding and pyrite blebs. Grades		1170
upward into sandstone		4
1166.4-1169.5 ft Sandstone, ripple-stratified and con-	[:::::]	1
torted, very fine grained, light-gray; contains	1883	4
shale streaks. Grades upward into shale and sandstone		1
· ·		}
1169.5-1171.7 ft Siltstone, greenish-gray; contains		1100
shell fragments. Grades upward into sandstone		1180 - 360
1171.7-1190.4 ft Sandstone, light-gray; grades upward		1 300
From fine-to very fine-grained. Horizontally and	[** \	1
ripple-stratified, and high-angle cross-arrarified.		₹
some contorted stratification and carbonaceous streaks		1
and fragments. Clay clasts in lowermost 0.1 ft. Grades upward into siltstone		+
grades ghward IUCO SITESCOUG		1190-
1190.4-1197.2 ft Silty shale, light- through dark-		+
gray; contains pyrite blebs		j
1107 0 1000 1 4 -	-:-==	+
1197.2-1200.1 ft Sandstone, contorted, very fine		1 .
grained, light-gray; grades upward into silty shale	5.55	Ţ
1200.1-1202.0 ft Silty shale, dark-gray		ſ
·		1200
1202.0-1203.0 ft Carbonaceous shale, dusky-yellowish-		
brown; contains coal fragments		4
1203.0-1209.2 ft Claystone, medium-gray through dusky-		1
yellowish-gray; grades upward into carbonaceous		4
shale		于
1200 2-1210 9 Sp. 011m	E.=.=	4 .
1209.2-1210.8 ft Silty shale, medium-gray; grades upward into claystone		1210 -
		4
1210.8-1249.2 ft Sandstone, light-olive-gray through		. 1 370
light-gray; grades upward from medium-to very fine-		{
grained. Interval of 1210.8-1221.8 ft is very fine grained with ripple and horizontal-lamination;		1
1218.5-1221.8 ft contains shale screaks; 1221.8-		+
1249.2 ft is medium grained with ripple and low	: :::::	1220-
angle cross-stratification. Grades upward into		+220 -
silty shale		7
		<u>†</u>
		7
	18.33	<u>†</u>
		4
	[:::::]	1230
	1:2	4
	[·~·]	.
	13.73	4
		1
		4
	لننسا	1240-
		,1240—

Hole no. WS-24 (continued)

Lithology	Strip log	Depth Feet Meters
1210.3-1249.2 ft Sandstone, light-olive-gray through light-gray; grades upward from medium-to very fine-grained. Interval of 1210.3-1221.3 ft is very fine grained with ripple and horizontal lamination; 1218.5-1221.3 ft contains shale screaks; 1221.3-1249.2 ft is medium grained with ripple-and low-angle cross-stratification. Grades upward into silty shale		1240 380
1249.2-1252.9 ft Carbonaceous shale, grayish-black		1
1252.9-1256.9 ft Sandstone, ripple-stratified and bio- turbated, very fine grained, light-gray		1
1256.9-1258.1 ft Carbonaceous siltstone, medium-dark- gray through olive-black; contains coal fragments		1260
1258.1 ft Total depth		