

Clastic

Rock Type	1	2	3
Type/Grn Sz			
Clay Content			
Bedding			
Pore Type			
Cem/Pore Fill			
Water Depth			
Fauna			
Color			

Operator Flower A-1
 Well _____
 Location _____
 County _____
 API _____
 Elevation _____
 Spud Date _____

Cored Interval _____
 Core Described _____
 KGS Corebarn Loc. _____
 Core Depth Correction _____
 Date _____
 Description by _____
 Page 3/14

Carb.

Plugs	Thin Sect.	Rock Type	Dunham	Clay Content	Grain Size	Pore Type	2nd Pore	Water Depth	Fauna	Color
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Core Depth	Comments	Depo Envir	Strat Interval
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1 1 4	9 1 4		2540									
1 1 4	9 1 4											
1 2 4	9 1 4		45									
2 3 1	9 2 2											
2 3 1	9 2 2											
2 2 1	8 1 4		50									
2 2 1	6 1 4											
2 2 1	6 1 4											
2 6 2	9 1 4											
5 5 6	6 1 2		55									
5 5 1	5 1 2											
5 5 1	4 1 2											
2 3 1	2 1 4											
2 3 2	1 1 4											
2 3 1	1 1 4											
2 3 1	2 1 4											
4 4 1	4 2 1		60									
4 4 1	4 2 1											
4 4 2	4 1 1											
4 4 2	4 1 1											
3 2 3	7 0 1		65									
3 2 3	1 0 1											
4 4 2	6 1 1											
4 4 1	6 1 1											
4 4 1	6 1 1											
4 4 1	6 1 1											
7 3 1	3 1 1		70									
4 3 1	3 1 1											
4 3 1	5 1 1											
5 4 0	5 1 1											
5 4 0	4 1 1											
5 4 0	6 1 1		75									
5 4 0	6 1 1											
5 4 0	4 1 1											
5 4 0	4 1 1											
5 4 0	4 2 1											
5 4 0	5 2 1											
5 4 0	5 2 1											
5 4 0	5 3 1											
5 4 0	5 3 1											
5 4 0	5 3 1		7580									

230922

FE POSITION Large variability

LS pebbles in Sdy matrix

541512

Sdy pebbles ?? v. Sdy

W/ clay partings

Mxd slect pkst

Nine x bed

Sdy pebb - fine wlc-plk

peu

peu

peu

peu

540531

WF SS

T F? WF LS

Elastic

Rock Type	Type/Grn Sz	Clay Content
1	2	3
Bedding	Pore Type	Cem/Pore Fill
4	5	6
Water Depth	Fauna	Color
7	8	9

Operator APC
 Well Flower A-1
 Location _____
 County _____
 API _____
 Elevation _____
 Spud Date _____

Cored Interval _____
 Core Described _____
 KGS Corebarn Loc. _____
 Core Depth Correction _____
 Date 9/29/04
 Description by John Debus
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Carb.

Plugs	Thin Sect.	Rock Type	Dunham	Clay Content	
1	2	3	4	5	
Grain Size	Pore Type	2nd Pore	Water Depth	Fauna	Color
6	7	8	9	10	11

Core Depth	Features	Comments	Depo Envir	Strat Interval
2860		possible roots feathered away		
		caliche & A.		
		CO ₂ mud in green clay mud (this has roots)	TF	B1LM
		stromatolite or calcrite		CROUSE
		caliche surfaces below clay filled		
		Sol. enhanced porosity		
		oncinite peat - gmt	Shore	
		Algal md - west		
		V. abdt minute Algal encr.		
		styl. parting		
		FOSSILIFEROUS FLOODS!		
		styl. parting		
		peel - steel pkst	Shore	
		Steel - ore - peat - gmt		
		peel - ore - steel pkst		
		w/ lag @ base		
		background calcite cem.		
		Anky filtered fine or trace		
		possible lithoclasts in silt		
		Anky filterd oliv? voids		
		(Chert repl)		
		Steel - Peat peat	Shore	B2LM
		Peat gmt		
		occluded - chd gm gmt		
		Parting Anky cem.		
		Fracture pair	Lagoon	
		Silty - peat ore west		
		Silicified!	CORU	

See Photo
 *
 Very Indistinct

