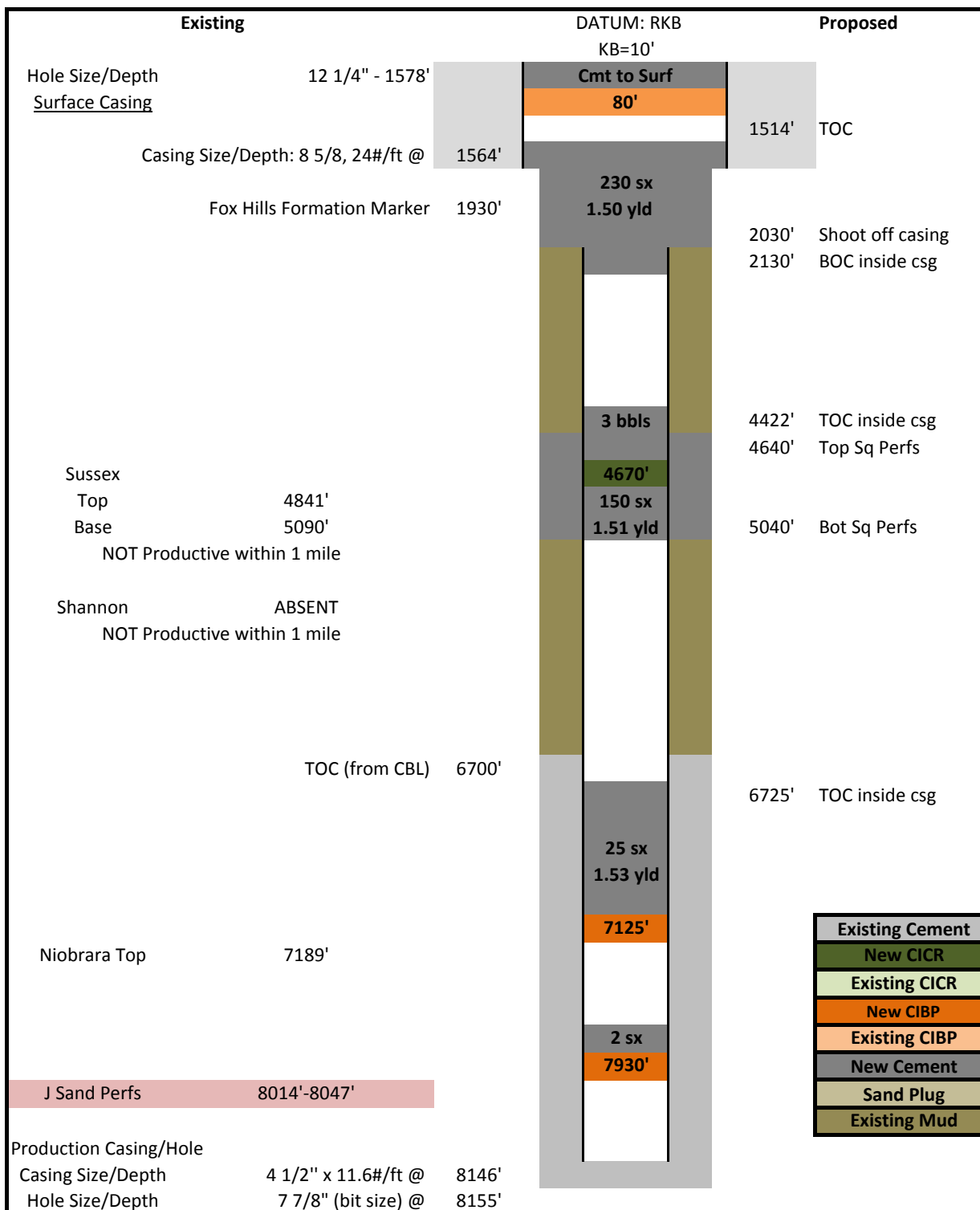


API:	05-001-09330	KB ELEVATION:	5200	QTR-QTR:	SENW
WELL NAME:	HSR-Fulenwider 6-21	GROUND LEVEL:	5190	SECTION:	21
COUNTY:	WELD	MD:	8155	TOWNSHIP:	1S
LATITUDE:	39.953419	PBMD:	8097	RANGE:	65W
LONGITUDE:	-104.672614	CREATED BY:	S. RIEBE		
		DATE:	11/29/2016		



COLOR KEY

GENERAL INPUTS	
Name	Savanna Riebe
Cell Phone Number	970-714-2088
Date	11/29/2016
WELL INPUTS	
Well Name	HSR-Fulenwider 6-21
API #	05-001-09330
WINS #	75462
Gyro Date:	Needs Gyro
Surface Hole Size (in)	12.25
Prod Hole Size (in)	7.88
Surface Casing (size/wt)	8-5/8", 24#
Surface Casing Shoe (ft)	1564
Prod csg (size/wt)	4-1/2", 11.6#
Tubing OD (in)	2-3/8"
Tubing Set Depth (ft)	7967
Collar Above JSand CIBP (ft)	7907
Collar Below JSand CIBP (ft)	7948
J Sand CIBP (ft)	7930
Collar Above Nio CIBP (ft)	7107
Collar Below Nio CIBP (ft)	7147
Niobrara CIBP / BOC (ft)	7125
Niobrara TOC (ft)	6725
Niobrara Cement Vol (sx)	25
SUSX/SH Bot Sq Holes (ft)	5040
SUSX/SH Top Sq Holes (ft)	4640
SUSX/SH Cmt Above CIBP (bbls)	3
SUSX/SH TOC in Casing (ft)	4422
SUSX/SH OH Excess Factor (%)	60
SUSX/SH Cement Vol (sx)	150
Bradenhead Issues? (Y/N)	N
Stub Plug BOC (ft)	2130
Cut Casing Depth (ft)	2030
Stub Plug TOC Form6 (ft)	1514
Stub Plug TOC Calc (ft)	1365
Stub Plug Cement Vol (sx)	230
Stub OH Excess Factor (%)	60
GEOLOGY INPUTS	
FHM (ft)	1930
Sussex Top (ft)	4841
Sussex Base (ft)	5090
Shannon Base (ft)	Absent
Niobrara Top (ft)	7189
QUESTIONS?	
Who Drilled Well?	HS Resources
Straight or Deviated Hole?	Straight
Age of well (yr)	11
Any squeeze holes? (Y/N)	N
Details of Integrity Issues?	NONE
SUSX/SH Productive? (Y/N)	N
Gyro Found (Y/N)	N
CBL Found (Y/N)	N
Packer Downhole? (Y/N)	N
Packer Depth (ft)	7500

\*If No Integrity Issues, Put "NONE"

