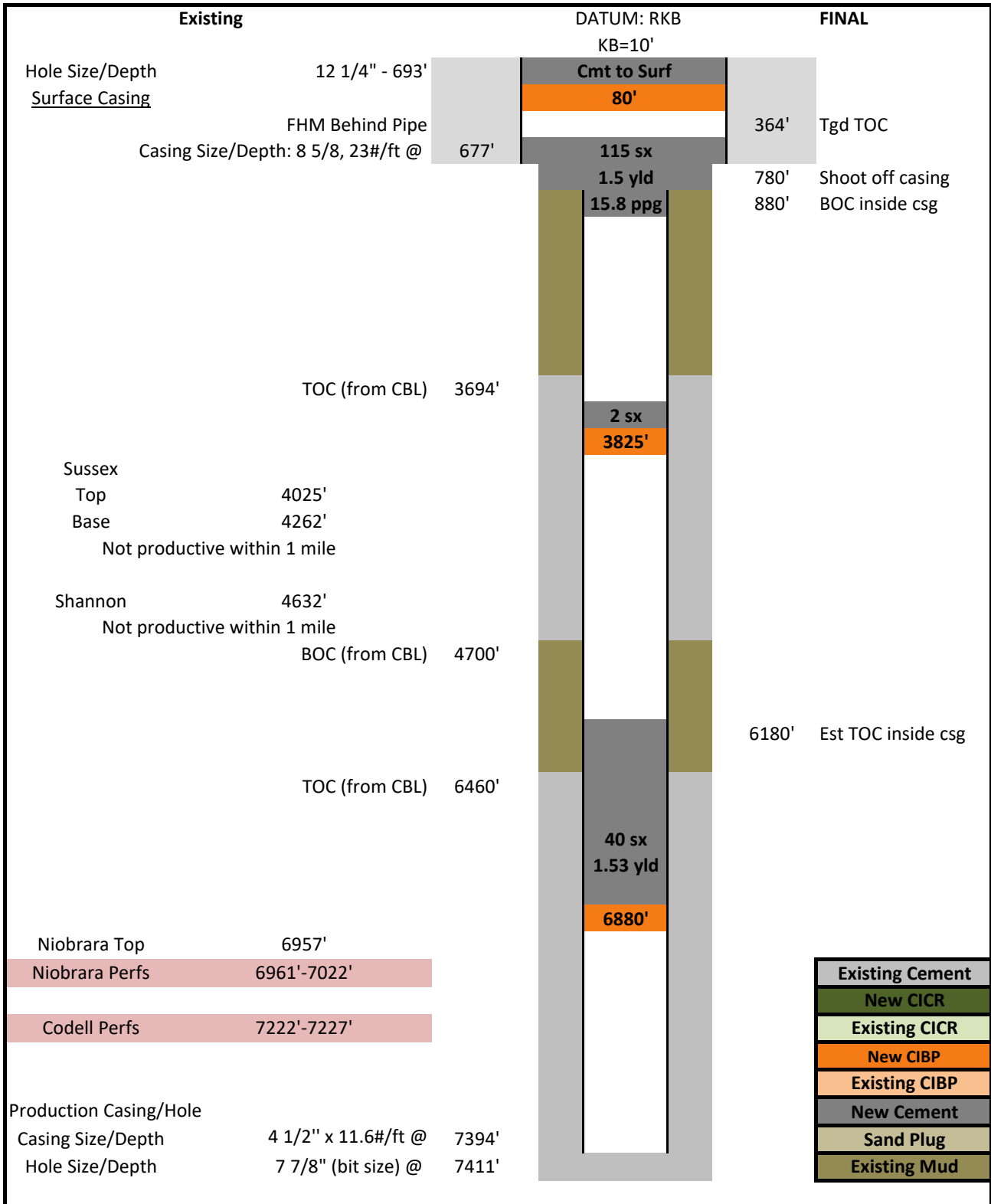


API:	05-123-19162	ELEVATION:	4911	QTR-QTR:	SENW
WELL NAME:	HSR SEKICH 6-19	GROUND LEVEL:	4901	SECTION:	19
COUNTY:	WELD	MD:	7411	TWNSHIP:	3N
LATITUDE:	40.2132802	PBMD:	7366	RANGE:	67W
LONGITUDE:	-104.9346945	CREATED BY:	D. HASZ		
		DATE:	5/26/2017		



OW RPT	OW CMT	WELLBOR	CMT	WL
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80		80		80
tg 364	364		414	364
115 sx	115 sx		115 sx	
780		780		780
880	880		880	

3825 3825 3825

6180 6180

40 sx 40 sx 40 sx

6880 6880 6880 6880 we set

COLOR KEY



GENERAL INPUTS	
Name	David Hasz
Cell Phone Number	970-371-8820
Date	5/26/2017
WELL INPUTS	
Well Name	HSR SEKICH 6-19
API #	05-123-19162
WINS #	74267
Gyro Date:	Dec-13
Surface Hole Size (in)	12.25
Prod Hole Size (in)	7.88
OH Excess Factor	100
Surface Casing (size/wt)	8-5/8", 23#
Surface Casing Shoe (ft)	677
Prod csg (size/wt)	4.5", 11.6#
Tubing OD (in)	2-3/8"
Tubing Set Depth (ft)	7187
Collar Above JSand CIBP (ft)	6880
Collar Below JSand CIBP (ft)	6880
J Sand CIBP (ft)	6880
Collar Above Nio CIBP (ft)	6848
Collar Below Nio CIBP (ft)	6892
Niobrara CIBP / BOC (ft)	6880
Niobrara TOC (ft)	6480
Niobrara Cement Vol (sx)	25
SUSX/SH BOC (ft)	4225
SUSX/SH TOC (ft)	3825
SUSX/SH Cement Vol (sx)	30
Bradenhead Issues? (Y/N)	N
Stub Plug BOC (ft)	880
Cut Casing Depth (ft)	780
Stub Plug TOC Form6 (ft)	617
Stub Plug TOC Calc (ft)	475
Stub Plug Cement Vol (sx)	110
GEOLOGY INPUTS	
FHM (ft)	BP
Sussex Top (ft)	4025
Sussex Base (ft)	4262
Shannon Base (ft)	4632
Niobrara Top (ft)	6957
QUESTIONS?	
Who Drilled Well?	HR Resources Inc
Straight or Deviated Hole?	Straight
Age of well (yr)	20
Any squeeze holes? (Y/N)	N
Details of Integrity Issues?	NONE
SUSX Productive? (Y/N)	N
SH Productive (Y/N)	N
Gyro Found (Y/N)	Y
CBL Found (Y/N)	Y
Packer Downhole? (Y/N)	N
Packer Depth (ft)	7500

Tubular	ID	Wt.
Surf. Csg.	8.625	24
Prod. Csg.	4.5	11.6
Prod. Hole	7.88	

Recommended Volume
22.8

Recommended Volume
22.8

Recommended Volume	
110	
Flush 1	56
Flush 2	58

*If No Integrity Issues, Put "NONE".