

Daily Operations Report

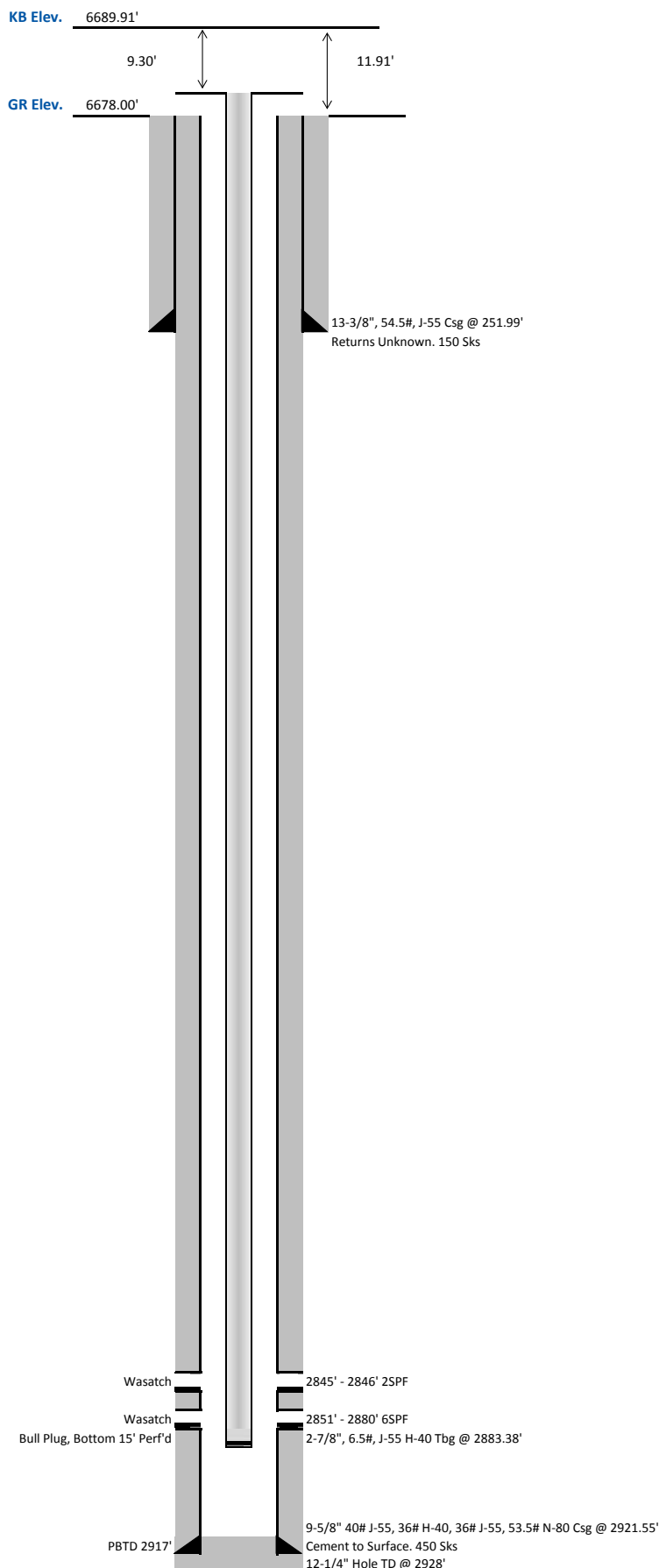
Wellbore Diagram

Well Name:	JC Donnell 3
County, State	Moffat, CO
Legal Description:	NW SE 29-12N-97W
API:	05-081-05509
SHL:	1345' FSL, 1980' FEL
Updated By:	Jeff Bluemel
Date Updated:	5/14/2015
Spud Date:	9/10/1948
TD Date:	10/10/1948
IP Date:	Unknown
Well TD:	2,928
Orientation:	Verticle
Plug Back MD:	2,917
Bridge Plug MD:	
Producing Frac Jobs:	1

Latitude	40.967729
Longitude	-108.313437

As Of Completion	10/1/1948
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All measurements are in KB
unless otherwise specified.



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[illegible]

Lengths calculated using average since only net length was given, 30.8933' per jt

Ran 93 joints of 2-7/8" eue 6.5# tubing as follows: Anchor joint bull plugged and bottom 15' perforated with 16 1/4" holes per foot. Next two joints above anchor were H-40, remainder was J-55. All tubing, except anchor joint, was used tubing. 2888.89 gross, 2873.08' net, landed in Cameron tubing head, 9.3' below rotary table. Bottom of anchor is at 2883.38' (Kelly bushing measurement).

Signed:		Date Signed:	10/1/1948
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