

WELL NO.: FEE 122X
(3314)
FIELD ...: RANGELY, CO.

SURVEY DATA

RUN NO. 41

SURVEY TYPE	T-S-T	SURFACE TEMP	98.2 F
DATE	6/3/2014	BHT	106.2 F
METERED RATE	N/A	TBG PRESSURE	1550 PSI
MEASURED RATE	1400 B/D	CSG PRESSURE	0 PSI
DESIRED RATE	N/A	PICK-UP	6307'
SERVICE CO	PLS	INJ. FLUID	H2O

05-103-08663

REMARKS

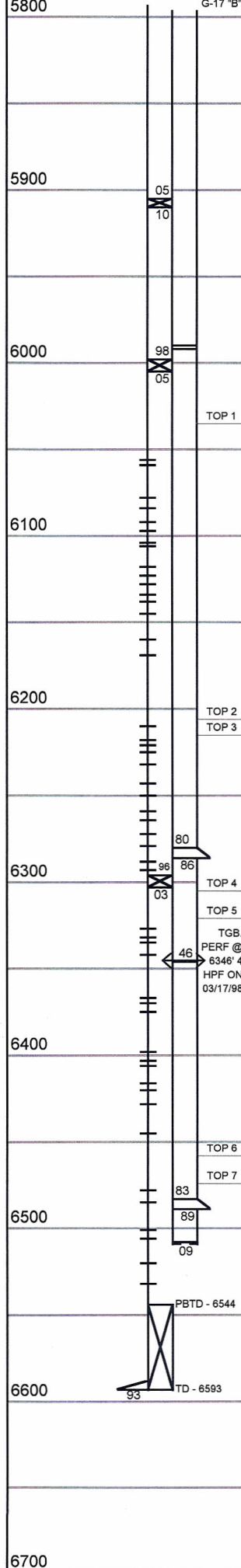
R/A TRACER INDICATES TOP PERF AND PACKERS
OK.
RECORDED BY: R. ANDREWS

06/03/14, RAN 1.75" GAUGE RING TO 6370'±. UNABLE
TO GET ANY DEEPER.

INJECTION PROFILE

MECHANICAL INFORMATION

MECHANICAL INFORMATION	
7" 28# CASING	0-6593#
P.B.T.D.	6544#
2-7/8" F.L. TUBING	0-5905#
TOP PACKER	5905#-5910#
2-3/8" FGW & I&E TUBING	5910#-5990#
ON/OFF TOOL 1.875" IFI	5990#-5992#
2-3/8" FGW&INT CTD TBG	5992#-5998#
PACKER	5998#-6005#
PACKER	6296#-6303#
2-3/8" FGW&INT CTD TBG	6303#-6508#
"R" NIPPLE	6509#
5800	G-17 "B"



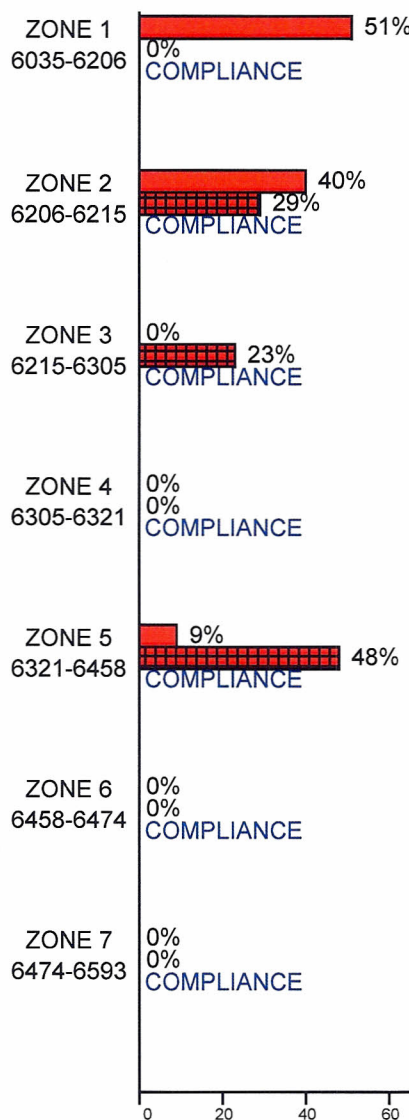
0% 50% 100%




MANDREL
ORIFICE SIZE

COMPLIANCE

COMPLIANCE CHECK: RELEASE LARGE
R/A SLUG INTO FLOWSTREAM AT 6307'
AND WAIT 20 MINUTES.

PERCENTAGE INJECTED INTO
ZONE



 Run #39: 11/23/1999
 (Red Indicates a CO₂ Run)
 Run #40: 9/21/2001
 (Red Indicates a CO₂ Run)
 Run #41: 6/3/2014

TEMPERATURES (F°)

DATE	RUN #39 11/23/1999	RUN #40 9/21/2001	RUN #41 6/3/2014
SURFACE	77.8	92.3	98.2
6035-6206	---	---	---
6206-6215	---	---	---
6215-6305	---	---	---
6305-6321	---	---	---
TDL (6307)	127.7	128.8	106.2
6321-6458	---	---	---
6458-6474	---	---	---
6474-6593	---	---	---
RATE (B/D)	1410	1400	1400
PRESS (PSI)	1600	1950	1550