

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	
PVD:	
SURFACE LOCATION:	Sec 46 Blk 9 ULS; 2130' FNL & 1150' FEL
BOTTOM HOLE LOCATION:	Sec 34 Blk 9 ULS; 800' FSL & 1150' FEL
ELEVATION (RKB):	
API #:	42-003-47478
PERMIT NUMBER:	
SPUD DATE & TIME:	Mar 12 2017
DAYS FROM SPUD:	89
DAYS ON LOCATION:	24
WELL ENGINEER:	Mark Solari
OBJECTIVE:	Complete 8000' lateral
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	/

CONFIDENTIAL

Jun 9 2017	RIG SUPERVISOR:	Tyler Dupriest
	PRESENT OPERATIONS:	DRILLING OUT FRAC PLUGS
		TAG PLUG #41 PUMPING 3. 75 BPM, .5 FR, .5 PIPE ON PIPE WITH LIQUID BEADS. CIRC PRESSURE 5600, WELLHEAD 1700 PSI WITH 4.4 BPM RETURNS. DRILL OUT PLUG IN 4 MIN. RIH TO PLUG #42 .FIGHTING FRICTION
		TAG PLUG #42 PUMPING 3.75 BPM, .5 FR, .5 PIPE ON PIPE WITH LIQUID BEADS. CIRC PRESSURE 5400, WELLHEAD 1700 PSI WITH 4.3 BPM RETURNS. DRILL OUT PLUG IN 4 MIN. RIH TO PLUG #43 .FIGHTING FRICTION
		TAG PLUG #43 PUMPING 3.75 BPM, .5 FR, .5 PIPE ON PIPE WITH LIQUID BEADS. CIRC PRESSURE 5400, WELLHEAD 1700 PSI WITH 4.3 BPM RETURNS. DRILL OUT PLUG IN 4 MIN. RIH, TAG PBTD, FIGHTING FRICTION;TAG PBTD @ 18,635 CTM, PU 10 FT, SEND A20 BBL SWEEP, 10 BBL SPACER 20 BBL SWEEP, ONCE SWEEPS EXIT END, BEGIN POOH. ENCOUNTERED AN ISSUE WITH THE GOOSENECK/ARCH ON THE INJECTOR.;WAIT ON VENDOR W. PARTS TO REPAIR GOOSENECK/ARCH. REPAIR GOOSENECK. CIRCULATE WELL 2.0 BPM IN/OUT, SENDING A5 BBL SWEEP EVERY HOUR. FUNCTION TEST ALL EQUIPMENT. POOH 15987' PU WEIGHT 45K WITH NO ISSUES.;SDFN WAIT ON DAYLIGHT OPERATIONS, PER MIDLAND OFFICE., CONTINUE TO CIRCULATE WELL 2.0 BPM IN/OUT, SENDING A5 BBL SWEEP EVERY HOUR.
	ACTIVITY PLANNED:	CTDO