

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	39
DAYS ON LOCATION:	43
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 20 2017	MD: 10,560	TVD:	FOOTAGE: 153	MW: 10.6	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow				PBTD:
	PRESENT OPERATIONS:	PU & MU DIR BHA, TIH WITH DIR BHA, DIAGNOSE MWD PROBLEMS, DRILL & SURVEY 6 1/8 HOLE F10407-10560'.  PU, MU, SCRIBE, ORIENTATE & SURFACE TEST VON BHA #9.;TIH WITH DIRECTIONAL BHA #9.;PU REMAINING HWDP.;CONTINUE TIH WITH DIRECTIONAL BHA #9.;STOP ABOVE WHIPSTOCK & ATTEMPT TO HIGH SIDE TOOLS & GET SURVEY, MWD TOOL NOT WORKING, DIAGNOSE & WORK ON MWD TOOL, TOOL WILL NOT TAKE SURVEYS OR GET TOOL FACES IN ANY CONFIGURATION, AFTER CHANGING SETTINGS ON MWD TOOL & SURFACE EQUIPMENT WE STARTED RECIEVING SURVEYS & TOOL FACES, LINE UP TOOLS HIGH SIDE, SLIDE BIT & TOOLS THROUGH WHIPSTOCK WITHOUT PUMPS OR ROTATION. WHIPSTOCK & HOLE IN GREAT SHAPE.;DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F10407-10560', WOB=10-25K, STK'S=77, GPM=225, DH RPM=130, TD RPM=0-30, TOTAL RPM=130-160, TDT=3000-5000, DPP=2600-3200.  60% SHALE, 40% CEMENT AT 10415' 70% SHALE, 30% CEMENT AT 10420' 95% SHALE, 5% CEMENT AT 10425' 100% SHALE AT 10440' 100% SHALE AT 10470' 100% SHALE AT 10500' 100% SHALE AT 10530'				
	ACTIVITY PLANNED:	LAND CURVE, ROTATE & CIR HOLE CLEAN, TOO, LD CURVE BHA, PU & MU LATERAL BHA.				

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DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	40
DAYS ON LOCATION:	44
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 21 2017	MD: 11,560	TVD: 10,459	FOOTAGE: 1,000	MW: 10.6	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow				PBTD:
	PRESENT OPERATIONS:	DRILL & SURVEY 6 1/8 HOLE F10560-11560'				
	DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F10560-10885', WOB=10-25K, STK'S=77, GPM=225, DH RPM=130, TD RPM=0-30, TOTAL RPM=130-160, TDT=3000-5000, DPP=2600-3200.					
	100% SHALE AT 10590'					
	100% SHALE AT 10650'					
	100% SHALE, TRACE LIMESTONE AT 10740'					
	95% SHALE, 5% LIMESTONE AT 10830';RIG SERVICE & DERRICK INSPECTION.;DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F10885-11560', WOB=10-35K, STK'S=77, GPM=225, DH RPM=130, TD RPM=0-30, TOTAL RPM=130-160, TDT=3000-6000, DPP=2600-3200.					
	70% LIMESTONE, 30% SHALE AT 10890'					
	95% SHALE, 5% LIMESTONE AT 11070'					
	95% SHALE, 5% LIMESTONE AT 11190'					
	100% SHALE AT 11280'					
	100% SHALE AT 11340'					
	100% SHALE AT 11490'					
	ACTIVITY PLANNED:	DRILL TO 12500', ROTATE & CIR HOLE CLEAN, TOOHL, LD CURVE TOOLS, PU & MU LATERAL TOOLS.				

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DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	41
DAYS ON LOCATION:	45
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 22 2017	MD: 12,490	TVD: 10,434	FOOTAGE: 930	MW: 10.6	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow				PBTD:
	PRESENT OPERATIONS:	DRILL & SURVEY 6 1/8 HOLE F11560-12490', ROTATE & CIR HOLE CLEAN, TOO.				
	DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F11560-12490', WOB=10-35K, STK'S=77, GPM=225, DH RPM=130, TD RPM=0-30, TOTAL RPM=130-160, TDT=3000-6000, DPP=3000-3500.					
	90% SHALE, 10% LIMESTONE AT 11580'					
	100% SHALE AT 11670'					
	100% SHALE AT 11790'					
	100% SHALE AT 11880'					
	100% SHALE AT 11970'					
	100% SHALE AT 12070'					
	100% SHALE AT 12150'					
	100% SHALE AT 12270'					
	100% SHALE AT 12360'					
	100% SHALE AT 12490';ROTATE & CIRCULATE HOLE CLEAN.;TOOH.					
	ACTIVITY PLANNED:	FINISH TOO, LD BHA #9, PU & MU BHA #10, TIH WITH BHA #10, DRILL AHEAD IN LATERAL.				

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PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	42
DAYS ON LOCATION:	46
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 23 2017	MD: 12,630	TVD: 10,429	FOOTAGE: 140	MW: 10.6	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow				PBTD:
	PRESENT OPERATIONS:	FINISH TOOHP, LD BHA #9, PU & MU BHA #10, TIH WITH BHA #10, WORK TIGHT HOLE, WASH & REAM CURVE, ROTATE & CIR CURVE CLEAN, TIH, DRILL & SURVEY 6 1/8 HOLE F12490-12630,				
		FINISH TOOHP.;LD BHA #9.;PU, MU, SCRIBE, ORIENTATE & SURFACE TEST BHA #10.;TIH WITH BHA #10, STOP ABOVE WHIPSTOCK, LINE TOOLS UP HIGHSIDE, SLIDE THROUGH WINDOW INTO OPEN HOLE WITHOUT ISSUES, CONTINUE TIH.;STOP AT 12250', KELLY UP, BREAK CIRCULATION, HOLE TRYING TO PACK OFF, WORK TIGHT HOLE, BACKREAM PIPE OUT OF OPEN HOLE THROUGH WINDOW & INTO CSG, CIRCULATE BOTTOMS UP, SHAKERS LOADED UP WITH CUTTINGS.;WASH & REAM CURVE F10405-10800'.;PUMP 100 BBL 100+ VIS SWEEP, ROTATE & CIRCULATE CURVE CLEAN.;TIH.;DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F12490-12630', WOB=10-35K, STK'S=77, GPM=225, DH RPM=130, TD RPM=0-80, TOTAL RPM=130-210, TDT=3000-8000, DPP=3000-3500.				
		100% SHALE AT 12540'				
	ACTIVITY PLANNED:	DRILL AHEAD IN 6 1/8 LATERAL.				

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PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	43
DAYS ON LOCATION:	47
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
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CONFIDENTIAL

Apr 24 2017	MD: 13,700	TVD:	FOOTAGE: 1,070	MW: 10.6	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow				PBTD:
	PRESENT OPERATIONS:	DRILL & SURVEY 6 1/8 HOLE F12630-13700'.				
	DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F12630-12890', WOB=10-35K, STK'S=77, GPM=225, DH RPM=130, TD RPM=0-80, TOTAL RPM=130-210, TDT=3000-8000, DPP=3300-3800.					
	95% SHALE, 5% LIMESTONE AT 12630'					
	100% SHALE AT 12750'					
	100% SHALE & TRACE LIMESTONE AT 12810';RIG SERVICE & DERRICK INSPECTION.;DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F12890-13700', WOB=10-35K, STK'S=77, GPM=225, DH RPM=130, TD RPM=0-80, TOTAL RPM=130-210, TDT=3000-9000, DPP=3400-4000.					
	100% SHALE AT 12900'					
	100% SHALE AT 13000'					
	100% SHALE AT 13080'					
	100% SHALE AT 13200'					
	100% SHALE AT 13380'					
	100% SHALE AT 13470'					
	100% SHALE AT 13560'					
	100% SHALE AT 13650'					
	ACTIVITY PLANNED:	DRILL AHEAD IN 6 1/8 LATERAL.				

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COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	44
DAYS ON LOCATION:	48
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
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CONFIDENTIAL

Apr 25 2017	MD: 14,475	TVD: 10,422	FOOTAGE: 775	MW: 10.5	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow				PBTD:
	PRESENT OPERATIONS:	DRILL & SURVEY 6 1/8 HOLE F13700-14475'.				
	DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F13700-14120', WOB=10-35K, STK'S=77, GPM=225, DH RPM=130, TD RPM=0-80, TOTAL RPM=130-210, TDT=3000-9000, DPP=3400-4000.					
	100% SHALE AT 13710'					
	100% SHALE AT 13890'					
	100% SHALE AT 13980'					
	100% SHALE AT 14070';RIG SERVICE & DERRICK INSPECTION.;DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F14120-14475', WOB=10-35K, STK'S=77, GPM=225, DH RPM=130, TD RPM=0-80, TOTAL RPM=130-210, TDT=3000-9000, DPP=3400-4000.					
	100% SHALE AT 14160'					
	100% SHALE AT 14250'					
	95% SHALE, 5% LIMESTONE AT 14370'					
	100% SHALE AT 14400'					
	ACTIVITY PLANNED:	DRILL AHEAD IN 6 1/8 LATERAL.				

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DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	45
DAYS ON LOCATION:	49
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
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CONFIDENTIAL

Apr 26 2017	MD: 14,480	TVD: 10,422	FOOTAGE: 5	MW: 10.5	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow				PBTD:
	PRESENT OPERATIONS:	DRILL & SURVEY 6 1/8 HOLE F14475-14480', ROTATE & CIR HOLE CLEAN, TOO, LD BHA #10, PU & MU BHA #11, TIH WITH BHA #11, PRECAUTIONARY WASH & REAM F14200-14480'.  DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F14475-14480', WOB=10-35K, STK'S=77, GPM=225, DH RPM=130, TD RPM=0-80, TOTAL RPM=130-210, TDT=3000-9000, DPP=3400-4000.  100% SHALE AT 14480'.;ROTATE & CIRCULATE HOLE CLEAN.;TOOH.;CHECK SCRIBE & TORQUES ON BHA #10, FIND SCRIBE OFF 42 DEGREES, ALSO ON THE MUD MOTOR WHERE THE ROTOR & STATOR HOUSING MEETS THE TRANSMISSION, TUBE LOOKS OVER TORQUED / EGGED, LD BHA #10.;PU, MU, SCRIBE, ORIENTATE & SURFACE TEST BHA #11.;TIH WITH BHA #11.;KELLY UP, FILL STRING, LINE UP TOOLS & SLIDE THROUGH WHIPSTOCK WITHOUT ISSUES.;CONTINUE TIH WITH BHA #11.;PRECAUTIONARY WASH & REAM F14200-14480'.				
	ACTIVITY PLANNED:	FINISH WASH & REAM, DRILL 6 1/8 LATERAL TOWARD TD.				

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FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	46
DAYS ON LOCATION:	50
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 27 2017	MD: 14,910	TVD: 10,431	FOOTAGE: 430	MW: 11.0	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow			PBTD:	
	PRESENT OPERATIONS:	WORK TIGHT HOLE, ROTATE & CIR AT 12040', WASH & REAM F12040-14480', DRILL & SURVEY 6 1/8 HOLE F14480-14910'.  WORK TIGHT HOLE AT 14280', BACKREAM OUT OF HOLE TO 14025, TOO H TO 12040, KELLY UP & BREAK CIRCULATION, ROTATE & CIRCULATE HOLE CLEAN, AT BOTTOMS UP SEE 1/2# MUD CUT MW IN=10.6, MW OUT-10.1.;WASH & REAM F12040-14480', RE-PROGRAM MWD TOOL, TAKE SURVEY, MAKE READY TO DRILL AHEAD.;DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F14480-14510', WOB=10-35K, STK'S=85, GPM=248, DH RPM=143, TD RPM=0-80, TOTAL RPM=143-223, TDT=3000-9000, DPP=4000-4500.  100% SHALE AT 14490' 100% SHALE AT 14580';ROTATE & CIRCULATE WHILE WORKING ON MWD TOOL.;DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F14510-14910', WOB=10-35K, STK'S=85, GPM=248, DH RPM=143, TD RPM=0-80, TOTAL RPM=143-223, TDT=5000-10000, DPP=4000-4500.  95% SHALE, 5% LIMESTONE AT 14670' 100% SHALE AT 14760' 100% SHALE AT 14850'				
	ACTIVITY PLANNED:	DRILL AHEAD IN 6 1/8 LATERAL.				



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DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	47
DAYS ON LOCATION:	51
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 28 2017	MD: 16,035	TVD: 10,386	FOOTAGE: 1,125	MW: 11.0	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow				PBTD:
	PRESENT OPERATIONS:	DRILL & SURVEY 6 1/8 HOLE F14910-16035'.				
	DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F14910-15435', WOB=10-35K, STK'S=85, GPM=248, DH RPM=143, TD RPM=0-80, TOTAL RPM=143-223, TDT=5000-10000, DPP=4000-4500.					
	100% SHALE, TRACE LIMESTONE AT 14910'					
	100% SHALE AT 15060'					
	100% SHALE AT 15150'					
	100% SHALE AT 15240'					
	100% SHALE AT 15360'					
	100% SHALE AT 15420';RIG SERVICE & DERRICK INSPECTION.;DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F15435-16035', WOB=10-35K, STK'S=85, GPM=248, DH RPM=143, TD RPM=0-80, TOTAL RPM=143-223, TDT=5000-10000, DPP=4500-5000.					
	100% SHALE AT 15510'					
	100% SHALE AT 15660'					
	100% SHALE AT 15780'					
	100% SHALE AT 15870'					
	100% SHALE AT 15960'					
	ACTIVITY PLANNED:	DRILL AHEAD IN 6 1/8 LATERAL.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	48
DAYS ON LOCATION:	52
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 29 2017	MD: 17,210	TVD: 10,378	FOOTAGE: 1,175	MW: 11.0	LB	PTD: 18,469
RIG SUPERVISOR:		David Crow			PBTD:	
PRESENT OPERATIONS:		DRILL & SURVEY 6 1/8 HOLE F16035-17210'				
DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F16035-16660', WOB=10-35K, STK'S=85, GPM=248, DH RPM=143, TD RPM=0-80, TOTAL RPM=143-223, TDT=5000-10000, DPP=4500-5000.						
100% SHALE AT 16020'						
100% SHALE AT 16170'						
100% SHALE AT 16260'						
100% SHALE AT 16380'						
100% SHALE AT 16470'						
100% SHALE AT 16590'						
100% SHALE AT 16650';RIG SERVICE & DERRICK INSPECTION, WORK ON AUTO DRILLER.;DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F16660-16850', WOB=10-35K, STK'S=85, GPM=248, DH RPM=143, TD RPM=0-80, TOTAL RPM=143-223, TDT=5000-10000, DPP=4600-5000.						
100% SHALE AT 16770'						
100% SHALE AT 16860';RIG SERVICE & DERRICK INSPECTION, REPLACE BELT ON AUTO DRILLER.;DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F16850-17210', WOB=10-35K, STK'S=85, GPM=248, DH RPM=143, TD RPM=0-80, TOTAL RPM=143-223, TDT=6000-11000, DPP=4700-5100.						
100% SHALE AT 16980'						
100% SHALE AT 17070'						
100% SHALE AT 17100'						
ACTIVITY PLANNED:		DRILL & TD 6 1/8 LATERAL, PREP WELL FOR CSG RUN.				

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ELEVATION (RKB):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	27
DAYS ON LOCATION:	31
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
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CONFIDENTIAL

Apr 8 2017	MD:	TVD:	FOOTAGE:	MW: 10.7	LB	PTD:	18,469
	RIG SUPERVISOR:	Jimmy Nobles				PBTD:	
	PRESENT OPERATIONS:	RIH W/ CLEANOUT BHA. WASH & REAM TO TOF. CIRC. BACKREAM TO 9900'. CIRC & SWEEP12 1/4 HOLE & CONDITION MUD.					
	RIH W/ TRICONE BIT TO SHOE, FILL EVERY 30 STDS.;SERVICE RIG.;FINISH RIH F/ SHOE TO 9900'.						
	WASH & REAM F/ 9900' TO 10418'. WOB 0-5K, TD 40-60 RPM, 518 GPM, PP 1900 PSI, TORQUE 6K FT/LBS. MW 10.7 PPG.;CIRC & CONDITION. MW 10.7 PPG.;START TOO H, TIGHT HOLE @ 10072'. HOLE PACKED OFF, UNABLE TO CIRC. BUT ABLE TO ROTATE & WORKED BACK DOWNHOLE TO 10130', & GOT CIRC BACK.;REAM & BACKREAM UP TO 12 1/4 HOLE W/ 560 GPM, TD 120 RPM, PP 2100 PSI, TORQUE 6K FT/LBS. RAISE MW TO 10.9 PPG.						
	MIX HI VIS SWEEP.;CIRC & ROTATE IN 12 1/4 HOLE W/ 630 GPM & 120 RPM. PUMP A 100 BBL HI VIS SWEEP. ALSO WORK ON MUD PROPERTIES. MW 10.9 PPG. 6 READING = 12.						
	GOT BACK A LOT OF LARGE PIECES OF SHALE ACROSS SHAKERS.						
	ACTIVITY PLANNED:	REAM BACK TO TOF, CIRC CLEAN. TOO H F/ JARRING BHA.					

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PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	28
DAYS ON LOCATION:	32
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 9 2017	MD:	TVD:	FOOTAGE:	MW: 10.9	LB	PTD: 18,469
	RIG SUPERVISOR:	Jimmy Nobles			PBTD:	
	PRESENT OPERATIONS:	REAM 8 1/2 HOLE TO TOF. SWEEP HOLE, BACKREAM, SWEEP BTM OF 12 1/4 HOLE. TOO H, P/U FISHING TOOLS & RIH. WASH DN F/ 9930'.  REAM F/ 9900' TO 10418' (TOF). 585 GPM, TD 120 RPM, PP 2400 PSI, TORQUE 5K FT/LBS. MW 10.9 PPG.;CIRC & CONDITION W/ 585 GPM & 120 RPM. SWEEP HOLE W/ 100 BBL HI VIS SWEEP.  SWEEP BROUGHT BACK A LOT OF CUTTINGS.;BACKREAM TO 12 1/4 HOLE. SWEEP W/ 100 BBL HI VIS SWEEP & CIRC OUT. PUMP SLUG.  SWEEP BROUGHT BACK A LOT CUTTINGS. SHAKERS CLEANED UP BEHIND SWEEP.;TOOH TO P/U FISHING TOOLS.;P/U FISHING TOOLS & RIH. TAG UP @ 9930'.  SCREW IN SUB, DP, PUMP OUT SUB, DP, BUMPER JAR, DRILLING JAR, HWDP, DP, X/O, 9 X 6 1/2 DC'S, X/O, ACCELERATOR.;WASH DOWN F/ 9930' - 10300'. HOLE TRIED TO PACK OFF @ 9971'. MW 10.9 PPG.  ACTIVITY PLANNED: WASH DN TO TOF, SCREW INTO FISH & JAR FREE.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	29
DAYS ON LOCATION:	33
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 10 2017	MD:	TVD:	FOOTAGE:	MW: 10.9	LB	PTD: 18,469
	RIG SUPERVISOR:	Jimmy Nobles				PBTD:
	PRESENT OPERATIONS:	JAR ON FISH. MOVED FISH ABOUT 2 FEET & REGAINED CIRC BUT UNABLE TO MOVE FISH ANYMORE. JARS HAVE QUIT HITTING.				
	WASH DOWN TO TOF, SCREW INTO FISH & TORQUE TO 25K FT/LBS. PRESSURE UP TO 2500 PSI, NO CIRC THRU FISH.;JAR ON FISH. STARTED OFF JARRING DOWN ONLY W/ NO MOVEMENT. THEN STARTED JARRIING BOTH WAYS. HITTING DOWN W/ 150K & UP W/ 125K. GOT ABOUT 2 FT OF MOVEEMNT UP & STOPPED.					
	AFTER JARRING 3 HRS, REGAINED CIRC, NOW HAVE FULL CIRC W/ NO LOSSES. PUMPED 100 BBL HI VIS SWEEP DID NOT BRING BACK MUCH. MW 10.9 PPG.					
	JARS QUIT HITTING AT 0430 HRS. CONTINUE TO WORK STUCK PIPE.					
	ACTIVITY PLANNED:	PERFORM DROPS INSPECTION AFTER DAYLIGHT. MAKE BACKOUT & P/U FRESH JARS WHILE ORGANIZE VIBRATION TECHNOLOGY TOOL.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	
DAYS FROM SPUD:	
DAYS ON LOCATION:	0
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 8 2017	MD:	TVD:	FOOTAGE:	MW: 0.0	LB	PTD:	18,469
	RIG SUPERVISOR:	Roy Kimbel/Jimmy Nobles				PBTD:	
	PRESENT OPERATIONS:	RIG DOWN ON ULG1-15#2					
	RIG DOWN ON UL G 1-15 # 2H.						
	ACTIVITY PLANNED:	MOB MISC EQUIP TO ULG9-46#2H					

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	
DAYS FROM SPUD:	
DAYS ON LOCATION:	2
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 10 2017	MD:	TVD:	FOOTAGE:	MW:	8.3	LB	PTD:	18,469
	RIG SUPERVISOR:	Roy Kimbel/Kelly J. Small					PBTD:	
	PRESENT OPERATIONS:	MOVE IN-RIG UP ON UL G 9-46#2						
	MOVE OFF UL G 1-15 UNIT2H.							
	MIRU ON UL G 9-46 #2H. SPOT & R/U BACK YARD, PITS, PUMPS, TANKS. PIN, R/U & RAISE DERRICK. EQUIPMENT 100% ON LOC.							
	RIG UP EQUIPMENT							
	ACTIVITY PLANNED:	RIG UP EQUIP-PREP FOR SPUD						

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	
DAYS FROM SPUD:	
DAYS ON LOCATION:	3
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 11 2017	MD:	TVD:	FOOTAGE:	MW: 8.3	LB	PTD: 18,469
	RIG SUPERVISOR:	Roy Kimbel/Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	RIG UP ON UL G 9-46#2H				
	SCOPE IN FLOOR CYLINDERS, RASE SUB, DERRICK, INSTALL SERVICE LOOP SOCK,DRESS OUT RIG FLOOR,INSTALL MUD SLIDES ON PIT,					
	NOTIFIED TRRC OF SPUD SPOKE TO BECKY. JOB#74944;RU TOP DRIVE, SURFACE EQUIPMENT,TRANSFER PUMPS, FUNCTION TEST ALL.					
	ACTIVITY PLANNED:	CONTINUE RIG UP, SET IN BOP WRANGLER & CAT WALK, RECEIVE SPUD TOOLS, BEGIN EQUIPMENT TEST / 24 HR'S OF RUNNING OF EQUIPMENT.				



WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	0
DAYS ON LOCATION:	4
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 12 2017	MD: 248	TVD: 248	FOOTAGE: 248	MW: 8.3	LB	PTD: 18,469
	RIG SUPERVISOR:	Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	FINISH MAKE READY TO SPUD, PRE-SPUD INSP FIX DEFICIENCIES, MU BHA #1, SPUD, DRILL&SURVEY 17 1/2 HOLE F105'-248'				
		COMPLETE RIG UP. PERFORM 30 PAGE PRE-SPUD RIG INSPECTION AND CORRECT DEFICIENCIES, WELD ON 20" CONDUCTOR, NU FLOW LINE, PSI TEST PUMPS AND LINES TO 3000PSI,PU RACK BACK 6-1/2" DC'S & 5"HWD, STRAP BHA.;PU & MU BHA #1, TAG UP AT 85FT.;"SPUD THE UL G 9-46 #2H AT 05:00 ON 03/12/17"				
		DRILL 17 1/2 HOLE F105-248 FT, WOB=5-30K, STK'S=140, GPM=585, DH RPM=90, TD RPM=50-80, TOTAL RPM=140-180, TDT=3000-15000, DPP=750-900.				
	ACTIVITY PLANNED:	DRILL TO TD, PREP WELL FOR CSG RUN, RIG UP & RUN 13 3/8 CSG, CEMENT 13 3/8 CSG.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	1
DAYS ON LOCATION:	5
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 13 2017	MD: 1,670	TVD: 1,670	FOOTAGE: 1,422	MW: 8.3	LB	PTD: 18,469
RIG SUPERVISOR:		David Crow & Kelly J. Small			PBDT:	
PRESENT OPERATIONS:		DRILL & SURVEY 17 1/2 HOLE F248-1670', TD WELL, ROTATE & CIR HOLE CLEAN, SHORT TRIP, ROTATE & CIR HOLE CLEAN.				
DRILL 17 1/2 HOLE F248-608', WOB=5-15K, STK'S=140, GPM=585, DH RPM=90, TD RPM=50-80, TOTAL RPM=140-180, TDT=5000-7000, DPP=600-1200.;RIG SERVICE & DERRICK INSPECTION.;DRILL 17 1/2 HOLE F608-1323', WOB=5-15K, STK'S=140, GPM=585, DH RPM=90, TD RPM=50-80, TOTAL RPM=140-180, TDT=7000-9000, DPP=600-1200.;TROUBLE SHOOT TOP DRIVE, WORK ON TOP DRIVE BLOWER & HYDRAULIC PROBLEMS.;DRILL 17 1/2 HOLE F1323-1670', WOB=5-15K, STK'S=140, GPM=585, DH RPM=90, TD RPM=50-80, TOTAL RPM=140-180, TDT=7000-9000, DPP=900-1500.						
"TD (1670') THE SURFACE SECTION OF THE UL G 9-46 #2H AT 21.00 ON 3/12/17";PUMP 100 BBL 120 VIS SWEEP, ROTATE & CIRCULATE HOLE CLEAN.;SHORT TRIP 12 STANDS.;WORK TIGHT HOLE F1480-1440'.;BACK REAM TIGHT HOLE F1440-820'.;FINISH SHORT TRIP.;PUMP 100 BBL 120 VIS SWEEP, ROTATE & CIRCULATE HOLE CLEAN.						
ACTIVITY PLANNED:		FINISH PREP WELL FOR CSG RUN, TOO, LD BHA #1, RIG UP & RUN 13 3/8 CSG, CEMENT 13 3/8 CSG.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	2
DAYS ON LOCATION:	6
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 14 2017	MD: 1,670	TVD: 1,670	FOOTAGE:	MW: 8.3	LB	PTD: 18,469
RIG SUPERVISOR:		David Crow & Kelly J. Small			PBTD:	
PRESENT OPERATIONS:		FINISH PREP WELL FOR CSG RUN, TOO, LD BHA #1, RIG UP & RUN 13 3/8 CSG, RIG UP & CEMENT 13 3/8 CSG, WOC, CUT CONDUCTOR & WELD ON CSG HEAD.				
ROTATE & CIRCULATE HOLE CLEAN, PUMP 2ND 100 BBL 120 VIS SWEEP, CONTINUE ROTATE & CIRCULATE HOLE CLEAN.;TOOH.;LD BHA #1.;MOVE IN & SPOT / RIG UP CSG CREW, HOLD PJSM WITH SAME.;RUN 40 JT'S OF 13 3/8, 54.5#, J-55, ST&C SURFACE CSG, FLOAT SHOE AT=1642', FLOAT JOINT=39.65', FLOAT COLLAR AT=1601', 10 TOTAL CENTRALIZERS FROM JT 1-26, TAG UP AT 1605' WASH CSG F1605-1644', CSG ON BOTTOM & CIRCULATING AT 17.30 ON 3/13/17.;RIG DOWN CSG CREW WHILE CIRCULATING BOTTOMS UP, FINISH CEMENT CREW RIG UP.;PRESSURE TEST PUMP & LINES TO 3000 PSI, PUMP 20 BBL'S OF FRESH WATER AHEAD, START & FINISH 1135 SKS OR 385 BBL'S OF 13#, 1.90 YIELD LEAD CEMENT, START & FINISH 325 SKS OR 91 BBL'S OF 13.9#, 1.56 YIELD TAIL CEMENT, SHUT DOWN & DROP PLUG, DISPLACE SAME WITH 247 BBL'S OF FRESH WATER, BUMP PLUG WITH 620 PSI, WALK PRESSURE UP TO 1100 PSI, HOLD SAME FOR 2 MIN, BLEED BACK 1 BBL, PLUG DOWN & HOLDING AT 22.00 ON 3/13/17.						
"105 BBL'S OF GOOD CEMENT TO SURFACE"						
"LEAD=TRANSTEXLITE C, 2# PS, 2# GILS, .25# CELLO, .4% CFL-1"						
"TAIL=TRANSTEXLITE C, 2# PS, 2# GILS, .25# CF, .2% CFR-1";"WOC"						
RIG DOWN CEMENT CREW, FLUSH FLOW-LINE & CELLAR, READY TBG HEAD & BOP EQUIPMENT FOR NU.;"WOC"						
CUT OFF CONDUCTOR & LD SAME, CUT OFF 13 3/8 CSG & LD SAME, DRESS 13 3/8 STICK UP, WELD ON GE 13 3/8 X 13 5/8 5K CSG HEAD, CSG HEAD SET AT GROUND LEVEL, TEST WELD TO 1000 PSI FOR 15 MIN "TEST GOOD" RIG DOWN & RELEASE WELDER.						
ACTIVITY PLANNED:		NU & TEST BOP, PU BHA #2, DRILL OUT CEMENT TOOLS, DRILL & SURVEY 12 1/4 HOLE.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	3
DAYS ON LOCATION:	7
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 15 2017	MD: 1,725	TVD: 1,725	FOOTAGE: 55	MW: 8.4	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow & Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	NU & TEST BOP, PU & MU BHA #2, TIH, DRILL CEMENT & TOOLS, DRILL & SURVEY 12 1/4 HOLE F1670-1725'.				
	NU BOP & SURFACE EQUIPMENT.;MOVE IN & SPOT / RIG UP TESTER, HOLD PJSM WITH SAME.					
	WHILE ATTEMPTING TO TEST BLIND RAMS FIND CSG HEAD LEAKING FROM THREADS BEHIND 13 5/8 FLANGE, CALL & TALK WITH GE, ND BOP & PICK UP SAME, WAIT ON GE HAND, CLEAN SEAL AREAS, LOWER / SCREW DOWN FLANGE, INSTALL NEW RING GASKET, BOTTOM FLANGE HOLDING LOW & HIGH TEST'S, RELEASE GE HAND, CONTINUE WITH BOP TEST.					
	TEST LOWER PIPE RAMS, INSIDE & OUTSIDE KILL LINES, INSIDE & OUTSIDE CHOKE VALVES, KILL LINE CHECK VALVE, HCR VALVE, ALL 3 MAIN CHOKE VALVES, HYD CHOKE, UPPER & LOWER KELLY VALVES TO 250 PSI FOR A 10 MIN LOW TEST & 5000 PSI FOR A 10 MIN HIGH TEST, TEST ANNULAR & UPPER PIPE RAMS TO 250 PSI FOR A 10 MIN LOW TEST & 2500 PSI FOR 10 MIN HIGH TEST "ALL TEST'S GOOD" RIG DOWN & RELEASE TESTER.;HOOK UP FLOWLINE, INSTALL TURN BUCKLES, TRIP NIPPLE & WEAR BUSHING.;PU & MU BHA #2.					
	BACKFILL ANNULAR & CELLAR WITH 268 SKS OF CEMENT.;TIH WITH BHA #2, TAG UP AT 1595'.;DRILL CEMENT & TOOLS F1595-1670'.;DRILL & SURVEY 12 1/4 HOLE F1670-1725', WOB=10-40K, STK'S=140, GPM=585, DH RPM=105, TD RPM=70-80, TOTAL RPM=175-185, TDT=2000-8000, DPP=1600-1800.					
	ACTIVITY PLANNED:	DRILL TOWARD TD.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	4
DAYS ON LOCATION:	8
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 16 2017	MD: 4,218	TVD: 4,218	FOOTAGE: 2,493	MW: 9.0	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow & Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	DRILL & SURVEY 12 1/4 HOLE F1725-4218'				
	DRILL & SURVEY 12 1/4 HOLE F1725-2875', WOB=25-50K, STK'S=150, GPM=628, DH RPM=113, TD RPM=60-80, TOTAL RPM=173-193, TDT=2000-10000, DPP=1100-1800.;WHILE MAKING A CONNECTION RIG BLACKED OUT, RE-START GENERATORS & POWER UP SYSTEMS, MAKE READY TO DRILL AHEAD.;DRILL & SURVEY 12 1/4 HOLE F2875-3155', WOB=25-50K, STK'S=150, GPM=628, DH RPM=113, TD RPM=60-80, TOTAL RPM=173-193, TDT=3000-10000, DPP=1100-1900.;RIG SERVICE & DERRICK INSPECTION.;DRILL & SURVEY 12 1/4 HOLE F3155-4218', WOB=25-52K, STK'S=150, GPM=628, DH RPM=113, TD RPM=60-80, TOTAL RPM=173-193, TDT=4000-12000, DPP=1100-2300.					
	ACTIVITY PLANNED:	DRILL TOWARD TD.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	5
DAYS ON LOCATION:	9
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 17 2017	MD: 4,343	TVD: 4,343	FOOTAGE: 125	MW: 9.0	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow & Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	DRILL & SURVEY 12 1/4 HOLE F4218-4343', ROTATE & CIR HOLE CLEAN, SHORT TRIP, ROTATE & CIR HOLE CLEAN, TOO, LD BHA #2, WAIT ON DD TOOLS, PU & MU BHA #3, TIH WITH BHA #3.				
		DRILL & SURVEY 12 1/4 HOLE F4218-4343', WOB=25-52K, STK'S=150, GPM=628, DH RPM=113, TD RPM=60-80, TOTAL RPM=173-193, TDT=4000-12000, DPP=1600-2300.;PUMP 100 BBL 120 VIS SWEEP, ROTATE & CIRCULATE HOLE CLEAN.;SHOT TRIP 15 STANDS, NO DRAG, TIH WITH SAME, NO FILL.;ROTATE & CIRCULATE HOLE CLEAN.;RIG SERVICE & DERRICK INSPECTION.;TOOH.;LD BHA #2.;WAIT ON DIRECTIONAL TOOLS & HANDS.				
		HANDS ON LOCATION AT 21.00, TOOLS ON LOCATION AT 01.30, UNLOAD SAME, STRAP & READY TOOLS.;PU, MU, SCRIBE, ORIENTATE & SURFACE TEST BHA #3.;TIH WITH BHA #3.				
	ACTIVITY PLANNED:	FINISH TIH, DRILL TOWARD TD.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	6
DAYS ON LOCATION:	10
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 18 2017	MD: 4,410	TVD: 4,410	FOOTAGE: 67	MW: 9.9	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow & Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	TIH WITH BHA #3, WORK ON MWD SURFACE EQUIPMENT, FINISH TIH, DRILL & SURVEY 12 1/4 HOLE F4343-4410', TOO H, LD BHA #3, PU & MU BHA #4, TIH WITH BHA #4, WORK ON MWD,TOOH, LD BHA #4, WO NEW MWD TOOLS .				
		TIH.;ATTEMPT TO TAKE SURVEY, MWD SURFACE EQUIPMENT NOT WORKING, DIAGNOSE PROBLEMS & CHANGE OUT EQUIPMENT.;FINISH TIH.;PRECAUTIONARY WASH & REAM F4280-4343', TAKE SURVEY & MAKE READY TO DRILL AHEAD.;DRILL & SURVEY 12 1/4 HOLE F4343-4410', WOB=30-35K, STK'S=150, GPM=628, DH RPM=113, TD RPM=0-70, TOTAL RPM=113-183, TDT=4000-12000, DPP=1600-2300.;DIAGNOSE MWD OR MUD MOTOR ISSUES, MAKE READY TO TOO H.;TOOH.;LD BHA #3, VON BHA #1.;PU, MU SCRIBE & ORIENTATE BHA #4, VON BHA #2.;TIH WITH BHA #4.;ATTEMPT TO TAKE SURVEY, MWD SURFACE EQUIPMENT NOT WORKING, DIAGNOSE PROBLEMS, MAKE READY TO TOO H.;TOOH.;LD BHA #4, VON BHA #2.;WAIT ON MWD TOOLS & HANDS.				
		HANDS & TOOLS ON LOCATION AT 03:30, UNLOAD SAME, STRAP & READY TOOLS.;PU, MU, SCRIBE, ORIENTATE & SURFACE TEST BHA #5.				
	ACTIVITY PLANNED:	FINISH PU & MU BHA #5, TIH WITH BHA #5, DRILL TOWARD TD.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	7
DAYS ON LOCATION:	11
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 19 2017	MD: 5,125	TVD: 5,125	FOOTAGE: 715	MW: 10.0	LB	PTD: 18,469
RIG SUPERVISOR:		David Crow & Kelly J. Small				PBTD:
PRESENT OPERATIONS:		FINISH PU & MU BHA #5, TIH WITH BHA #5, WASH & REAM F4318-4410', DRILL & SURVEY 12 1/4 HOLE F4410-5125'.				
RIG SERVICE & DERRICK INSPECTION.;FINISH PU & MU BHA #5, VON BHA #3.						
WITH MWD TOOL NOT TESTING, AND NO BACKUP ON LOCATION "KIT BOX HAS NOT ARRIVED AS OF YET", SEND MWD HAND TO OTHER OPERATORS RIG TO PICK UP THEIR BACK TOOL AT 08.30 ON 3/18/17, BACKUP TOOL ON LOCATION AT 09.30.;FINISH PU & MU BHA #5, VON BHA #3.;TIH WITH BHA #5.;PRECAUTIONARY WASH & REAM F4318-4410', TAKE SURVEY, MAKE READY TO DRILL AHEAD.;DRILL & SURVEY 12 1/4 HOLE F4410-4949', WOB=30-35K, STK'S=150, GPM=628, DH RPM=113, TD RPM=0-70, TOTAL RPM=113-183, TDT=4000-12000, DPP=1700-2300.;AFTER MAKING A CONNECTION AT 4949' LOOSE COMPLETE RETURNS, WORK PIPE WITH SPORADIC FLOW, DRY DRILL F4949-4955', WORK TIGHT HOLE FOR 30 MIN, ONCE PIPE WAS FREE & TORQUE BACK TO NORMAL "6-9K OFF BOTTOM" SEE 50% RETURNS THEN UP TO 100% RETURNS WITHIN 10 MINUTES, MAKE READY TO DRILL AHEAD WITH FULL CIRCULATION.						
"TOTAL LOSSES=1300 BBL'S";DRILL & SURVEY 12 1/4 HOLE F4949-5125', WOB=30-35K, STK'S=150, GPM=628, DH RPM=113, TD RPM=0-70, TOTAL RPM=113-183, TDT=4000-15000, DPP=1900-2500.						
ACTIVITY PLANNED:		DRILL TOWARD TD.				



WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	8
DAYS ON LOCATION:	12
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 20 2017	MD: 6,300	TVD: 6,300	FOOTAGE: 1,175	MW: 9.8	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow & Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	DRILL & SURVEY 12 1/4 HOLE F5125-6300'.				
	DRILL & SURVEY 12 1/4 HOLE F512-5780', WOB=30-35K, STK'S=150, GPM=628, DH RPM=113, TD RPM=0-70, TOTAL RPM=113-183, TDT=4000-15000, DPP=1900-2500.;RIG SERVICE & DERRICK INSPECTION.;DRILL & SURVEY 12 1/4 HOLE F5780-6300', WOB=30-35K, STK'S=150, GPM=628, DH RPM=113, TD RPM=0-70, TOTAL RPM=113-183, TDT=4000-15000, DPP=1900-2500.					
	ACTIVITY PLANNED:	DRILL TOWARD TD.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	9
DAYS ON LOCATION:	13
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 21 2017	MD: 6,915	TVD: 6,915	FOOTAGE: 615	MW: 10.0	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow & Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	DRILL & SURVEY 12 1/4 HOLE F6300-6915', ROTATE & CIR HOLE CLEAN, TOOHL, LD BHA #5, WAIT ON NEW IBS'S FROM TOWN.				
		DRILL & SURVEY 12 1/4 HOLE F6300-6880', WOB=30-38K, STK'S=150, GPM=628, DH RPM=113, TD RPM=0-70, TOTAL RPM=113-183, TDT=4000-15000, DPP=1800-2500.;RIG SERVICE & DERRICK INSPECTION.;DRILL & SURVEY 12 1/4 HOLE F6880-6915', WOB=30-38K, STK'S=150, GPM=628, DH RPM=113, TD RPM=0-70, TOTAL RPM=113-183, TDT=4000-15000, DPP=1800-2500.;PUMP 50 BBL 70 VIS SWEEP, ROTATE & CIRCULATE HOLE CLEAN, LOOSE CIRCULATION WHILE TRYING TO CIRCULATE SWEEP TO SURFACE, LOWER PUMP STROKES & CONTINUE PUMPING, AFTER FULL CIRCULATION SEE 100% RETURNS.				
		"TOTAL LOSSES WHILE CIRCULATING & TRIPPING=800 BBL'S";TOOH FOR BIT & MOTOR CHANGE.;LD BHA #5, VON BHA #3.;WAIT ON VON STABILIZERS.				
	ACTIVITY PLANNED:	MAKE UP BHA #6, VON BHA #4. TRIP IN HOLE, DRILL 12 1/4 HOLE TOWARD TD.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	10
DAYS ON LOCATION:	14
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 22 2017	MD: 6,915	TVD: 6,915	FOOTAGE:	MW: 10.0	LB	PTD: 18,469
RIG SUPERVISOR:		David Crow & Kelly J. Small			PBTD:	
PRESENT OPERATIONS:		PU & MU BHA #6, TIH WITH BHA #6, WASH & REAM F6000-6408, WORK TIGHT HOLE, RIG UP WIRELINE, FREE POINT.				
PU & MU BHA #6, VON BHA #4.;TIH WITH BHA #6.;TAG UP AT 6000', SCREW INTO STRING, BREAK CIRCULATION, WASH & REAM F6000-6408';WORK TIGHT HOLE AT 6408', AT 18.45 ON 3/21/17 SPOT 35 BBL'S OF PIPE LAX, LET SAME SOAK WHILE WORKING TIGHT HOLE, CALL OUT WIRELINE CREW & FISHERMAN.;PRE-FISHING DERRICK INSPECTION, MAKE READY TO RIG UP WIRELINE.;CONTINUE TO WORK PIPE WHILE WAITING ON WIRELINE CREW, CREW ON LOCATION AT 23.30 ON 3/22/17.;MOVE IN & SPOT / RIG UP RENEGADE WIRELINE CREW.						
FISHERMAN ON LOCATION AT 00.30 ON 3/22/17.;RIH WITH RENEGADE FREE POINT TOOLS.						
100% FREE AT=5125'						
100% FREE AT=5160'						
100% FREE AT=5625' "1ST 6 1/2 DC"						
80% FREE AT=5875'						
40% FREE AT=6015'						
20% FREE AT=6040'						
10% FREE AT=6075' "1ST 8' DC"						
WHILE TRYING TO RE-LOG FREE POINT TOOL SHORTED OUT, MAKE READY TO ROOH.;ROOH, LD 1ST FREE POINT TOOL, MAKE UP & TEST 2ND FREE POINT TOOL, MAKE READY TO RIH.;RIH WITH RENEGADE FREE POINT TOOLS, RE-CONFIRM 1ST RUN FREE POINTS.						
90% FREE AT 5863'						
100% FREE AT 5845' "CONNECTION ON 8TH 6 1/2 DC, PLAN TO BACKOFF AT SAME";ROOH, LD FREE POINT TOOLS.						
ACTIVITY PLANNED:		RIH, BACK OFF PIPE AT 5845', TOO, PU FISHING TOOLS & DRILLING JAR, RIH, SCREW INTO FISH, BEGIN JARRING.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	11
DAYS ON LOCATION:	15
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 23 2017	MD: 6,915	TVD: 6,915	FOOTAGE:	MW: 8.5	LB	PTD: 18,469
RIG SUPERVISOR:		David Crow & Kelly J. Small			PBTD:	
PRESENT OPERATIONS:		BACKOFF AT 5845', SPOT HIGH VIS PILL ON TOP OF FISH, RIG DOWN WIRELINE, TOO, PU & MU FISHING BHA #1, TIH WITH BHA #1, SCREW INTO FISH & BEGIN JARRING, SEE SUMMARY FOR DETAILS.				
PULL STRING TO 175K, PUT 4 WRAPS TO THE LEFT, FIRE SHOT, BACKOFF AT 5845', EASE OUT REMAINING 4 RD'S TO THE LEFT, PIPE FREE, RE-LOG & SEE BROKEN CONNECTION, SPOT 100 BBL 120+ VIS PILL ON TOP OF FISH, ROOH WITH WIRELINE, RIG DOWN WIRELINE CREW.						
"RENEGADE ON STANDBY AT 10.00 ON 3/22/17";TOOH.;LD 6 1/2 DC'S.;WORK ON TOP DRIVE LINK TILTS.;PU & MU FISHING BHA #1.						
"FISHING BHA #1"						
(1) CUT LIP SHOE=4.85						
(1) CANFIELD BUSHING=2.85						
(1) X-OVER=3.06						
(1) DRILLING JAR=28.96						
(1) X-OVER=3.10						
(9) 6 1/2 DRILL COLLARS=268.79						
(1) X-OVER=3.96						
(1) ACCELERATOR=12.87						
(27) JT'S 5' DP=823.68						
(15) JT'S 5' HWDP=456.13						
TOTAL BHA=1608.25;TIH WITH FISHING BHA #1, TAG UP AT 5824';;BREAK CIRCULATION & CIRCULATE TOP OF FISH CLEAN, PICK UP & RE-TAG AT 5824', SCREW INTO FISH, ATTEMPT TO CIRCULATE, TOOLS PLUGGED, BEGIN JARRING DOWN WITH 100K, AFTER 1HR BEGIN JARRING UP AT 150K OVER, AFTER 1 HR & NO MOVEMENT UP, BEGIN JARRING DOWN WITH 100K, MADE A TOTAL OF 8.3' JARRING DOWN, AFTER 5.5 HR'S OF JARRING UP & DOWN UNABLE TO COCK JARS.;WORK PIPE WHILE WAITING ON WIRELINE CREW, TOOLS ON LOCATION AT 05.00, WIRELINE CREW ON LOCATION AT 05.30 ON 3/23/17.						
ACTIVITY PLANNED:		FINISH WIRELINE CREW RIG UP, RUN FREE POINTS, BACKOFF, TOO, X-OUT JARS, TIH, SCREW INTO FISH, RESUME JARRING.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	12
DAYS ON LOCATION:	16
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 24 2017	MD: 6,915	TVD: 6,915	FOOTAGE:	MW: 8.5	LB	PTD: 18,469
RIG SUPERVISOR:		David Crow & Kelly J. Small			PBSD:	
PRESENT OPERATIONS:		RIG UP WIRELINE, RIH & FREE POINT, BACKOFF STRING, TOO, LD BHA #1, PU & MU BHA #2, TIH WITH BHA #2, SEE SUMMARY FOR DETAILS.				
RIG UP WIRELINE CREW.;RIH WITH RENEGADE FREE POINT TOOLS.						
100% FREE AT=5834'						
80% FREE AT=5875'						
80% FREE AT=5895'						
60% FREE AT=5920'						
0% FREE AT=6051' "1ST 8' DC"						
RIH AND TAG AT 6348', ROOH, LD FREE POINT TOOLS.;MAKE UP BACKOFF SHOT, RIH WITH SAME.						
PULL STRING TO 185K, PUT 4 WRAPS TO THE LEFT, FIRE SHOT, BACKOFF AT 5855', EASE OUT REMAINING 4 RD'S TO THE LEFT, PIPE FREE, RE-LOG & SEE BROKEN CONNECTION, SPOT 100 BBL 120+ VIS PILL ON TOP OF FISH, ROOH WITH WIRELINE, RIG DOWN WIRELINE CREW.						
"RENEGADE ON STANDBY AT 11.00 ON 3/23/17";TOOH.;LD FISHING BHA #1 & 1 FISHED 6 1/2 DC.						
PU & MU FISHING BHA #2.						
"FISHING BHA #2"						
(1) CUT LIP SHOE=4.85						
(1) CANFIELD BUSHING=2.85						
(1) X-OVER=3.06						
(1) DRILLING JAR=29.25						
(1) X-OVER=3.10						
(9) 6 1/2 DRILL COLLARS=268.79						
(1) X-OVER=3.96						
(1) ACCELERATOR=12.98						
(27) JT'S 5' DP=823.68						
(15) JT'S 5' HWDP=456.13						
TOTAL BHA=1608.65';TIH WITH FISHING BHA #2, STOP AT 1700';RIG SERVICE & DERRICK INSPECTION, INSTALL NEW RADIATOR ON DRAW-WORKS.;FINISH TIH WITH BHA #2, TAG UP AT 5862';BREAK CIRCULATION & CIRCULATE TOP OF FISH CLEAN, PICK UP & RE-TAG AT 5862', PU=185K, SO=170K, SCREW INTO FISH, ATTEMPT TO CIRCULATE, TOOLS PLUGGED, BEGIN JARRING DOWN WITH 100K & UP WITH 150K, AT 23.00 WITH 10' OF TRAVEL WORKED UP & DOWN, SCREW INTO STRING & BEGIN WORKING TORQUE TO BOTTOM, STRING CAME FREE AFTER 3 ATTEMPTS, ROTATE STRING FOR 20 MIN, BEGIN DRY REAMING STRING OUT OF HOLE, STOP AT 03.00 & RIG UP WIRELINE TO SHOOT HOLES IN BOTTOM 8' DC.;RIH WITH RENEGADE 8 SHOT PER/FT .16 CHARGE, MAKE READY TO SHOOT AT 6177-6178' PUT 1000 PSI ON STRING, FIRE SHOT, SEE NO PRESSURE FALL OFF, ATTEMPT TO RE-SHOOT, LOG & SEE NO CHANGE FROM PRIOR LOG, ROOH, INSPECT TOOLS, GUN DID NOT FIRE, BUILD NEW GUN & MAKE READY TO RIH.						
ACTIVITY PLANNED:		SHOOT HOLES IN 8' DC, ESTABLISH CIR, CONTINUE WASH & REAM STRING OUT OF HOLE.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	13
DAYS ON LOCATION:	17
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 25 2017	MD: 6,915	TVD: 6,915	FOOTAGE:	MW: 9.0	LB	PTD: 18,469
RIG SUPERVISOR:		David Crow & Kelly J. Small			PBTD:	
PRESENT OPERATIONS:		SEE SUMMARY FOR FISHING DETAILS, TOO, LD TOOLS & BHA, 100% PERCENT OF FISH RECOVERED, PU & MU CLEAN OUT BHA #1, STAGE IN HOLE, WASH & REAM F5500-6915'.				
RIH TO RE-SHOOT 8 SHOTS PER/FT .16 CHARGE AT 6177-6178', PRESSURE UP TO 1000 PSI, SHOOT GUN, SEE NO PRESSURE LOSS, ROOH, SEE EVIDENCE GUN HAS FIRED.;SCREW INTO STRING & BEGIN ROTATING, WALK PRESSURE UP TO 3000 PSI, NO FLOW & PRESSURE HOLDING, WORK PIPE, DRY REAM PIPE OUT OF HOLE, AT 5975' STRING CAME COMPLETELY FREE, MAKE READY TO TOO.;TOOH.;LD DIRECTIONAL BHA, SEE EVIDENCE OF BHA GETTING HOT, TOOLS PLUG FROM MWD TO MUD MOTOR, MUD MOTOR WILL NOT TURN, BIT HAS ONE MISSING JET.						
"100% PERCENT OF FISH RECOVERED"						
"RELEASE WFR FISHERMAN AT 19.00 ON 3/24/17"						
"RELEASE RENEGADE WIRELINE AT 19.00 ON 3/24/17";PU & MU CLEAN OUT BHA #1.;PREFORM POST JARRING INSPECTION ON RIG, DRAW WORKS & DERRICK.;STAGE IN HOLE, STOP AT 2000'.;BREAK CIRCULATION, ROTATE & CIRCULATE HOLE CLEAN WHILE CONDITIONING MUD.;STAGE IN HOLE, STOP AT 4000'.;BREAK CIRCULATION, ROTATE & CIRCULATE HOLE CLEAN WHILE CONDITIONING MUD.;WASH & REAM FROM 5500-6915', WOB=0-15K, STK'S=150, GPM=628, TD RPM=0-80, TDT=3000-15000, DPP=1100-1300.						
ACTIVITY PLANNED:		FINISH WASH & REAM, CONDITION MUD WHILE ROTATE & CIR HOLE CLEAN, SHORT TRIP, ROTATE & CIR HOLE CLEAN, TOO, PU & MU DIR BHA.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	14
DAYS ON LOCATION:	18
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 26 2017	MD: 6,915	TVD: 6,915	FOOTAGE:	MW: 9.4	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow & Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	FINISH WASH & REAM, ROTATE & CIR HOLE CLEAN, SHORT TRIP, ROTATE & CIR HOLE CLEAN, TOO, LD CLEAN OUT BHA, PU & MU BHA #7, TIH, SLIP & CUT DRILLING LINE, TIH, WASH & REAM F6505-6800'.				
		FINISH WASH & REAM TO BOTTOM.;CONDITION MUD WHILE ROTATING & CIRCULATING HOLE CLEAN.;SHORT TRIP 20 STANDS, NO DRAG, TIH WITH SAME, TAG UP AT 6905'.;CONDITION MUD WHILE ROTATING & CIRCULATING HOLE CLEAN.;TOOH.;LD CLEAN OUT BHA, PU, MU, SCRIBE, ORIENTATE & SURFACE TEST BHA #7 VON BHA #5.;TIH WITH BHA #7, STOP AT 1646'.;SLIP AND CUT 90' OF 1 3/8 DRILLING LINE.;TIH WITH BHA #7 FROM 1646' TO 6505'.;PRECAUTIONARY WASH & REAM F6505-6800'.				
	ACTIVITY PLANNED:	FINISH WASH & REAM, DRILL & SURVEY 12 1/4 HOLE.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	15
DAYS ON LOCATION:	19
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 27 2017	MD: 7,555	TVD: 7,555	FOOTAGE: 640	MW: 9.4	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow & Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	DRILL & SURVEY 12 1/4 HOLE F6915-7555'.				
	DRILL & SURVEY 12 1/4 HOLE WHILE SLIDING & ROTATING F6915-7150', WOB=30-38K, STK'S=150, GPM=628, DH RPM=113, TD RPM=0-70, TOTAL RPM=113-183, TDT=4000-13000, DPP=1800-2500.;DIAGNOSE MWD PROBLEMS.;DRILL & SURVEY 12 1/4 HOLE WHILE SLIDING & ROTATING F7150-7340', WOB=30-38K, STK'S=150, GPM=628, DH RPM=113, TD RPM=0-70, TOTAL RPM=113-183, TDT=4000-13000, DPP=1800-2500.					
	"LOOSE COMPLETE CIRCULATION AT 7245, LOOSE A TOTAL OF 450 BBL'S, RE-GAIN CIRCULATION AT 7255";RIG SERVICE & DERRICK INSPECTION.;DRILL & SURVEY 12 1/4 HOLE WHILE SLIDING & ROTATING F7340-7555', WOB=30-45K, STK'S=150, GPM=628, DH RPM=113, TD RPM=0-70, TOTAL RPM=113-183, TDT=4000-13000, DPP=1900-2500.					
	"LOOSE COMPLETE CIRCULATION AT 7330, LOOSE A TOTAL OF 375BBL'S, RE-GAIN CIRCULATION AT 7375"					
	ACTIVITY PLANNED:	CONTINUE TO DRILL & SURVEY 12 1/4' HOLE TOWARDS TD.				



WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	16
DAYS ON LOCATION:	20
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 28 2017	MD: 7,775	TVD: 7,775	FOOTAGE: 220	MW: 9.5	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow & Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	DRILL & SURVEY 12 1/4 HOLE F7555-7655', ROTATE & CIR HOLE CLEAN, TOOHL, LD BHA #7, PU & MU BHA #8, TIH WITH BHA #8, WASH & REAM F7470-7655', DRILL & SURVEY 12 1/4 HOLE F7655-7775'.  DRILL & SURVEY 12 1/4 HOLE WHILE SLIDING & ROTATING F7555-7655', WOB=30-45K, STK'S=150, GPM=628, DH RPM=113, TD RPM=0-70, TOTAL RPM=113-183, TDT=4000-13000, DPP=1900-2500.;ROTATE & CIRCULATE HOLE CLEAN.;TOOH.;LD BHA #7, PU & ADJUST NEW MUD MOTOR FROM 1.15-1.5 DEGREE, PU, MU, SCRIBE, ORIENTATE & SURFACE TEST BHA #8.;TIH WITH BHA #8.;PRECAUTIONARY WASH & REAM F7470-7655', TAKE SURVEY, MAKE READY TO DRILL AHEAD.;DRILL & SURVEY 12 1/4 HOLE WHILE SLIDING & ROTATING F7655-7775', WOB=25-30K, STK'S=150, GPM=628, DH RPM=113, TD RPM=0-70, TOTAL RPM=113-183, TDT=4000-13000, DPP=1900-2500.				
	ACTIVITY PLANNED:	CONTINUE TO DRILL & SURVEY 12 1/4' HOLE TOWARDS TD.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	17
DAYS ON LOCATION:	21
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 29 2017	MD: 8,430	TVD: 8,430	FOOTAGE: 655	MW: 9.1	LB	PTD: 18,469
	RIG SUPERVISOR:	Jerry Duly & Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	DRILL & SURVEY 12 1/4 HOLE F7655-8430'.ROTATE & CIRCULATE HOLE CLEAN.				
	DRILL & SURVEY 12 1/4 HOLE WHILE SLIDING & ROTATING F7775-8070', WOB=25-30K, STK'S=150, GPM=628, DH RPM=113, TD RPM=0-70, TOTAL RPM=113-183, TDT=4000-13000, DPP=1900-2500.;RIG SERVICE-TOP DRIVE & IR3080INSP;DRILL & SURVEY 12 1/4 HOLE WHILE SLIDING & ROTATING F8070-8363', WOB=25-30K, STK'S=150, GPM=628, DH RPM=113, TD RPM=0-70, TOTAL RPM=113-183, TDT=4000-13000, DPP=1900-2500.					
	"LOOSE PARTIAL TO COMPLETE CIRCULATION AT 8295, LOOSE A TOTAL OF 300 BBL'S, RE-GAIN CIRCULATION AT 8323"					
	"LOOSE PARTIAL TO COMPLETE CIRCULATION AT 8430, LOOSE A TOTAL OF 225 BBL'S, RE-GAIN CIRCULATION AT 8430";ROTATE & CIRCULATE HOLE CLEAN. PARTIAL TO FULL RETURNS AT 8430' WHILE CONDITIONING PRIOR TO TRIP OUT OF HOLE.					
	ACTIVITY PLANNED:	TRIP OUT OF HOLE WITH BHA#8 , PICK UP-MAKE UP BHA #9, TRIP IN HOLE. CONTINUE DRILLING 12 1/4" HOLE TOWARDS TD				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	17
DAYS ON LOCATION:	21
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 29 2017	MD:	TVD:	FOOTAGE:	MW: 9.5	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow & Kelly J. Small				PBTD:
	PRESENT OPERATIONS:					
	DRILL & SURVEY 12 1/4 HOLE WHILE SLIDING & ROTATING F7775-XXXX', WOB=25-30K, STK'S=150, GPM=628, DH RPM=113, TD RPM=0-70, TOTAL RPM=113-183, TDT=4000-13000, DPP=1900-2500.					

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	18
DAYS ON LOCATION:	22
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 30 2017	MD: 8,710	TVD: 8,710	FOOTAGE: 280	MW: 9.4	LB	PTD: 18,469
	RIG SUPERVISOR:	Jerry Duly & Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	DRILL & SURVEY 12 1/4 HOLE F8430-8710'.				
	TRIP OUT HOLE WITH DRILL PIPE - KEEPING HOLE FULL;STAND DRILL COLLARS - L/D BIT ,MOTOR , STABLIZERS & MWD TOOLS;PICK UP BIT #6 , NEW MOTOR ,MWD ,STABLIZERS , MONEL PONY SUBS - SCRIBE MOTOR AND TEST MWD;TRIP IN HOLE WITH BHA #9 WASH AND REAM LAST 4 STANDS.;DRILL & SURVEY 12 1/4 HOLE WHILE SLIDING & ROTATING F8430-8619', WOB=25-30K, STK'S=150, GPM=628, DH RPM=113, TD RPM=0-70, TOTAL RPM=113-183, TDT=4000-13000, DPP=1900-2500.;REMOVE TRIP NIPPLE AND INSTALL ROTATING HEAD.;DRILL & SURVEY 12 1/4 HOLE WHILE SLIDING & ROTATING F8619-8710', WOB=25-30K, STK'S=150, GPM=628, DH RPM=113, TD RPM=0-70, TOTAL RPM=113-183, TDT=4000-13000, DPP=1900-2500.					
	"LOOSE COMPLETE CIRCULATION AT 8520, LOOSE A TOTAL OF 2140 BBL'S, BALLOONED & RE-GAINED VOLUME FULL CIRCULATION AT 8619"					
	ACTIVITY PLANNED:	CONTINUE TO DRILL & SURVEY 12 1/4" HOLE TOWARDS TD.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	19
DAYS ON LOCATION:	23
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Mar 31 2017	MD: 9,656	TVD: 9,656	FOOTAGE: 946	MW: 9.5	LB	PTD: 18,469
	RIG SUPERVISOR:	Jerry Duly & Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	DRILL & SURVEY 12 1/4 HOLE F8710-9656'.				
	DRILL F/8710' T/8902' - 192' -34.9 FPH -WOB 32 - RPM 80 - SPM 150- GPM 630 - MRPM 100.8 - TQ 10/12 K - DIFF 320;PULL ROTATING HEAD RUBBER -RUBBER PARTED -;CIRCULATE HOLE WHILE REPAIRING ROTATING HEAR RUBBER;INSTALL ROTATING HEAD RUBBER;DRILL F/8902 T/9656' - 754'DRILLED 42 FPH -WOB 32-36 - RPM 80 - SPM 150- GPM 630 - MRPM 100.8 - TQ 10/12 K - DIFF 320					
	ACTIVITY PLANNED:	CONTINUE TO DRILL & SURVEY 12 1/4" HOLE TOWARDS TD.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	20
DAYS ON LOCATION:	24
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 1 2017	MD: 9,900	TVD: 9,900	FOOTAGE: 244	MW: 9.8	LB	PTD: 18,469
	RIG SUPERVISOR:	Jerry Duly & Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	FINISH ROTATE & CIR HOLE CLEAN.				
	DRILL F/9656'-9680' 40'DRILLED 48 FPH -WOB 32-36 - RPM 80 - SPM 150- GPM 630 - MRPM 100.8 - TQ 10/12 K - DIFF 320;CONDITION & CIRCULATE WHILE CHANGING OUT SWAB;DRILL F/9680'-9900' 220'DRILLED 34FPH - WOB 32-36 - RPM 80 - SPM 150- GPM 630 - MRPM 100.8 - TQ 10/12 K - DIFF 320;CONDITION & CIRCULATE @ TD RECIPROCATATE PIPE WITH 150 SPM, 630 GPM, 80 RPM, SWEEP HOLE					
	"RELEASE MUD LOGGERS AT 18.00 ON 3/31/17";RIG SERVICE, TOP DRIVE AND LUBRICATE.;CONDITION & CIRCULATE @ TD RECIPROCATATE PIPE WITH 150 SPM, 630 GPM, 80 RPM, SWEEP HOLE;TRIP OUT OF HOLE SHORT TRIP F/9900' TO 5000'( REAM TIGHT SPOT AT 7487');TRIP IN HOLE SHORT TRIP F/5000'- 9900' ( NO FILL');PUMP 100 BBL HIGH VIS/LCM SWEEP, ROTATE & CIRCULATE HOLE CLEAN, PUMP 2ND 100 BBL HIGH VIS/LCM SWEEP 2 HR'S INTO ROTATING & CIRCULATING HOLE CLEAN.					
	ACTIVITY PLANNED:	FINISH ROTATE & CIR HOLE CLEAN, TOO, LD BHA #9, RIG UP CSG CREW, RUN 9 5/8 CSG.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	21
DAYS ON LOCATION:	25
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 2 2017	MD: 9,900	TVD: 9,900	FOOTAGE:	MW: 9.3	LB	PTD: 18,469
	RIG SUPERVISOR:	Jerry Duly & Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	RUN 9 5/8 CSG.				
	CIRCULATE AND CONDUCTION HOLE FOR RUNNING CASING - PUMP LOW FULID LOSS PILL - DISPLACE WITH 175 BBLS FRESH WATER;TOOH TO RUN CASING & CEMENT TO 4870;PULL ROTATING HEAD RUBBER - INSTALL TRIP NIPPLE;TOOH TO 8" DRILL COLLARS;L/D 8" DRILL COLLARS - AND DIR TOOLS;SERVICE RIG AND TOP DRIVE;PULL WEAR BUSHING, CLEAN RIG FLOOR.;MOVE IN,SPOT & RIG UP CASING CREW.;RUN 63 JT'S OF 9 5/8, 43.5#, HCL-80, LT&C & 172 JT'S OF 9 5/8, 40#, HCL-80, LT&C FOR A TOTAL OF=235 JT'S OF INTEREMDIATE CSG, FLOAT SHOE AT=9875.18', FLOAT JOINT=38.65', FLOAT COLLAR AT=9835.38', 1ST ECP AT 7992', 1ST HYD DV TOOL AT 7989.98', 2ND ECP AT=2980.72', 2ND HYD DV TOOL AT 2978.09'					
	ACTIVITY PLANNED:	FINISH RUNNING 9 5/8 CSG. RIG DOWN CASERS, RIG UP CEMENTERS FOR 3 STAGE CEMENT JOB.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	22
DAYS ON LOCATION:	26
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 3 2017	MD:	TVD:	FOOTAGE:	MW: 9.3	LB	PTD: 18,469
	RIG SUPERVISOR:	Jerry Duly & Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	WAITING ON BOP TESTERS				
	RUN 9.625" CASING TO9509 ' - STUCK PIPE WORK PIPE FREE UNABLE TO CIRCULATE;RIG DOWN CASING CREW & CRT - RIG UP CEMENTERS;PRESSURE UP ON CASING BROKE CIRCULATION @ 900 PIS - CIRCULATE HOLE WITH ONE CASING VOLUME;HOLD SAFTEY MEETING - TEST LINES - PUMP 1ST STAGE 1000 SKS OF MUTI H - MIXE @ 11.8 PPG - 431 BBLS - 250 SKS MUTI H MIXED @ 14.4 - 55.2 BBLS - DISLPACE W/ 712 BBLS FRESH WATER - PLUG BUMPED - FLOAT HEAD - DROP BOMB WAIT 38 MIN - OPEN DVTOOL NUMBER 1;1ST DV TOOL OPENED - PUMP SECOND STAGE 2750 SKS MUTI H MIXED @ 11.8 0- 1185 BBLS- 250 MIT H MIXED @ 14.4 - 55.2 BBLS - DISPLACE WITH 577 BBL FRESH WATER - DROP BOMB WAIT 20 MIN - OPEN 2ND DV TOOL;PUMP 3RD STAGE 1675 SKS MUTI H MIXED @ 11.8 - 721 BBLS - 250 SKS MUTI H - MIXED @ 14.4 - 55.2 BBLS - DISLPACE WITH 198 BBLS FRESH WATER - PLUG BUMPED FLOAT HELD;WOC - WHILE WAITING ON BOP TESTER					
	ACTIVITY PLANNED:	NIPPLR DOWN BOP - SET SLIPS AND TEST BOP				



WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	23
DAYS ON LOCATION:	27
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 4 2017	MD:	TVD:	FOOTAGE:	MW: 9.6	LB	PTD: 18,469
	RIG SUPERVISOR:	Jerry Duly & Kelly J. Small				PBTD:
	PRESENT OPERATIONS:	DRILLING 8.5" HOLE AT 9925'				
	NIPPLE DOWN BOPS RAISE STACK- SET SLIPS - INSTALL PACK OFF - TEST TO 2500 - NIPPLE UP BOPS TEST BOPS 250 PSI LOW - 5000 PSI HIGH - 3500 PSI ON HYDRIL;INSTALL WEAR BUSHING;PICK UP 8.5" BIT - 6.5 " DRILL COLLARS - AND HEVY WEIGHT;SLIP AND CUT DRILLING LINE;SERVICE RIG AND TOP DRIVE;TIH TAG CEMENT AT 2593';DRILL CEMENT AND PLUGS AT DV TOOL 2610;TIH TAG CEMENT AT 7596';DRILL CEMENT & PLUGS AT SECOND DVTOOL 7625';PULL TRIP NIPPLE - INSTALL ROTATING HEAD RUBBER;TIH TO 9435 TAG CEMENT;DRILL CEMENT AND SHOE TRAC TO 9515';WASH & REAM TO 9900';DRILL F/ 9900'T/ 9925' - 25' - 12.5 FPR - WOB 30 - RPM 70 - GPM 420					
	ACTIVITY PLANNED:	DRILL AHEAD TO 9940' - CIRCULATE HOLE WITH 10 PPG BRINE - CIRCULATE HOLE WITH OBM				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	24
DAYS ON LOCATION:	28
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 5 2017	MD: 9,952	TVD: 9,952	FOOTAGE: 52	MW: 10.0	LB	PTD: 18,469
	RIG SUPERVISOR:	Jimmy Nobles				PBTD:
	PRESENT OPERATIONS:	DRILL F/ 9925' TO 9940'. CIRC, TOO H, L/D DC'S. P/U BHA #8 & TEST. RIH, DISP W/ OBM. SLIDE DRILL 9940'-9952'.				
		DRILL F/9925' T/9940'. WOB 35K, TD 70 RPM, 418 GPM, PP 800 PSI, TORQUE 9K FT/LBS.;CIRC & CONDITION W/ 10.0 PPG BW. NO LOSSES.;TOOH TO P/U CURVE ASY. L/D 15 X 6 1/2 DC'S.				
		CLEAN MUD PITS & TRANSFER IN OBM FROM STORAGE.;P/U VON BHA #8, SURFACE TEST, & RIH. FILL EVERY 30 STDS. WASH DOWN LAST STD.;DISPLACE WITH OBM. CHECK SHOT & ORIENTATE.;DRILLING 8 1/2 CURVE, SLIDE F/ 9940' TO 9952'. WOB 25K, 460 GPM, MOTOR 143 RPM, DIFF 50-200 PSI, PP 2000 PSI. MW 10.1 PPG.				
	ACTIVITY PLANNED:	DRILL 8 1/2 CURVE.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	25
DAYS ON LOCATION:	29
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 6 2017	MD: 10,863	TVD: 10,451	FOOTAGE: 911	MW: 10.2	LB	PTD: 18,469
	RIG SUPERVISOR:	Jimmy Nobles				PBTD:
	PRESENT OPERATIONS:	DRILL 8 1/2 CURVE F/ 9952' TO 10863'. CURVE LANDED. CIRC & CONDITION HOLE.				
		DRILL 8 1/2 CURVE, SLIDE & ROTATE F/ 9952' TO 10863'. WOB 20-45K, 500 GPM, TD 0-30 RPM, MOTOR 155 RPM, DIFF 50-400 PSI, PP 2500 PSI. MW 10..2 PPG.				
		CURVE LANDED.;CIRC & CONDITION W/ 518 GPM & 30 RPM.				
	ACTIVITY PLANNED:	BACKREAM CURVE, TOO H & P/U LATERAL BHA.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	26
DAYS ON LOCATION:	30
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 7 2017	MD:	TVD:	FOOTAGE:	MW: 10.5	LB	PTD: 18,469
	RIG SUPERVISOR:	Jimmy Nobles				PBTD:
	PRESENT OPERATIONS:	CIRC, BACKREAM CURVE. WORK STUCK PIPE. RUN RENEGADE FREE POINT & BACK OFF 2 JTS ABOVE BHA. CIRC, TOO. H.				
	CIRC & CONDITION W/ 518 GPM & 30 RPM.;BACKREAM CURVE F/ 10863' TO 10610' W/ 518 GPM, TD 30 RPM, MOTOR 160 RPM. HOLE PACKED OFF & PIPE STUCK @ 10610'.					
	CALL OUT RENEGADE WIRELINE & WFR FISHING HAND.;WORK STUCK PIPE @ 10610'. ATTEMPTING TO FREE PIPE DOWN FIRST & THEN UP, WITH & WITHOUT TORQUE. HOLE PACKED OFF, NO CIRCULATION.					
	WFR FISHING HAND ARRIVED LOCATION @ 1130 HRS. RENEGADE WIRELINE TRUCK ARRIVED @ 1145 HRS.;HOLD PREJOB SAFETY MEETING W/ WIRELINE CREW. R/U RENEGADE WIRELINE.;RENEGADE RUN FREEPOINT. TOOL STOPPED AT CONNECTION BETWEEN LAST JT OF DP & FLEX JT, 10540' WLD. STRING 100% FREE DOWN TO THAT POINT.;R/U & RUN STRING SHOT TO BACK OUT @ 10449' WLD, 2ND JT OF DP ABOVE FLEX JT.					
	RAN 500 GRAIN SHOT, DID NOT BACK OUT ON 1ST ATTEMPT. RUN 600 GRAIN SHOT ON 2ND RUN & GOT BACKOUT.					
	FISH LIH - BIT, MOTOR, X/O, NM PONY, MWD, NM X/O, FLEX JT, 2 JTS 5" DP.					
	R/D & RELEASE RENEGADE WIRELINE.;CIRC & CONDITION MUD. RAISE MW FROM 10.2 PPG TO 10.5 PPG.					
	TOF - 10418', FISH LEFT IN HOLE - 189.51';.TOOH. 100K O/PULL ON FIRST 2 STDS ABOVE TOF.					
	RAISE MW IN PITS TO 10.7 PPG WHILE TRIPPING.;P/U TRICONE BIT & RIH TO CLEAN OUT TO TOP OF FISH.					
	ACTIVITY PLANNED:	RIH W/ TRICONE BIT TO CLEAN OUT TO TOF.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	49
DAYS ON LOCATION:	53
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 30 2017	MD: 18,325	TVD: 10,366	FOOTAGE: 1,115	MW: 11.0	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow & Jimmy Nobles				PBTD:
	PRESENT OPERATIONS:	DRILL & SURVEY 6 1/8 HOLE F/ 17210' TO 18325',				
	DRILL & SURVEY 6 1/8 HOLE WHILE SLIDING & ROTATING F17210-17790', WOB=10-35K, STK'S=85, GPM=248, DH RPM=143, TD RPM=0-80, TOTAL RPM=143-223, TDT=6000-11000, DPP=4700-5100.					
	100% SHALE AT 17160'					
	100% SHALE AT 17370'					
	100% SHALE AT 17760';RIG SERVICE & DERRICK INSPECTION.;DRILL 6 1/8 LATERAL, SLIDE & ROTATE F/ 17790' TO 18325', WOB 10-35K, 85 SPM, 248 GPM, MOTOR 143 RPM, TD 0-80 RPM, TOTAL RPM=143-223, TORQUE 6-11K FT/LBS, PP 4700-5200 PSI.					
	MW 11.0 PPG.					
	ACTIVITY PLANNED:	CONTINUE DRILLING LATERAL TO TD. SWEEP & CIRC HOLE CLEAN, SHORT TRIP.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	50
DAYS ON LOCATION:	54
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

May 1 2017	MD: 18,642	TVD: 10,360	FOOTAGE: 317	MW: 11.0	LB	PTD: 18,469
	RIG SUPERVISOR:	Jimmy Nobles				PBTD:
	PRESENT OPERATIONS:	DRILL 6 1/8 LATERAL F/ 18325' TO 18642'. TD OF WELL. SWEEP & CIRC . WIPER TRIP.				
	DRILL 6 1/8 LATERAL, SLIDE & ROTATE F/ 18325' TO 18642', (TD OF WELL). WOB 10-35K, 85 SPM, 248 GPM, MOTOR 143 RPM, TD 0-80 RPM, TOTAL RPM=143-223, TORQUE 6-11K FT/LBS, PP 4700-5200 PSI. MW 11.0 PPG.;CIRC W/ 260 GPM & 80 RPM. SWEEP HOLE W/ 2 X HI VIS WEIGHTED SWEEPS. DID NOT GET A WHOLE LOT OF CUTTINGS BACK ON EITHER SWEEP.					
	RAISE MW TO 11.3 PPG.;BACKREAM OUT F/ 18642' TO 17200' WHILE WEIGHTING UP TO 11.5 PPG. BACKGROUND GAS 150 UNITS & CONNECTION GAS 750 UNITS.;TOOH TO WHIPSTOCK. NO TIGHT SPOTS ON TRIP OUT.;RIH, FILL EVERY 20 STDS.					
	ACTIVITY PLANNED:	FINISH RIH TO TD, SWEEP & CIRC HOLE CLEAN. TOOH TO RUN 4 1/2 LINER.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	51
DAYS ON LOCATION:	55
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

May 2 2017	MD: 18,542	TVD: 10,360	FOOTAGE:	MW: 11.5	LB	PTD: 18,469
	RIG SUPERVISOR:	Jimmy Nobles			PBTD:	
	PRESENT OPERATIONS:	REAM F/ 17812' TO 18642'. SWEEP & CIRC HOLE CLEAN. TOO H.				
	RIH TO 17715'. TIGHT HOLE.;REAM, BACKREAM & CIRC F/ 17700' TO 17812' UNTIL CLEANED UP. HIGH TORQUE & HOLE TRIED TO PACK OFF WHEN FIRST STARTING REAMING.					
	1860 UNITS TRIP GAS.;REAM F/ 17812' TO 18642'. 260 GPM & 80 RPM. MW 11.5 PPG.;CIRC W/ 260 GPM & 80 RPM. SWEEP W/ 2 X HI VIS SWEEPS. MW 11.5 PPG.					
	RELEASE MUD LOGGERS.;TOOH TO RUN 4 1/2 LINER. NO EXCESS DRAG.					
	L/D DIR TOOLS.					
	ACTIVITY PLANNED:	FINISH TOO H , RUN & CEMENT 4 1/2 LINER. L/D 4" DRILL PIPE.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	52
DAYS ON LOCATION:	56
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

May 3 2017	MD:	TVD:	FOOTAGE:	MW: 11.5	LB	PTD: 18,469
	RIG SUPERVISOR:	Jimmy Nobles				PBTD:
	PRESENT OPERATIONS:	L/D DIR TOOLS. R/U & RUN 4 1/2 LINER. CIRC, DROP BALL.				
	FINISH TOOH & L/D DIR BHA.					
	INFORM TRRC OF CASING & CEMENT JOBS. SPOKE W/ BECKY, UPDATED JOB # 74944.;CLEAR & CLEAN RIG FLOOR.;R/U CASING SPECIALTIES TOOLS.;HELD PREJOB SAFETY MEETING W/ WEATHERFORD, THREAD REP, CASING CREW, & RIG CREW.;RUN 203 JTS & 1 PUP OF 4 1/2", 16.60# P-110, DQX CASING W/ THREAD REP & TORQUE TURN. SHOE @ 18635', FC @ 18621', LC @ 18619', TOL @ 9631'.;M/U WEATHERFORD LINER HANGER, RIH WITH 1 STAND OF 4" DP, CIRC @ 2 BPM 500 PSI WHILE R/D CSG CREW.;RIH W/ LINER ON 4" DP TO ABOVE WHIPSTOCK, 10320'.;CIRC @ 3.5 BPM 1050 PSI. CHECK TOP DRIVE TORQUE READINGS @ 10 & 20 RPM, 1300 & 1600 FT/LBS. P/U WEIGHT 145K & S/O 140K. MUD CUT F/ 11.5 PPG TO 11.2 PPG @ B/U.;RIH W/ LINER ON 4" DP. EXCESS DRAG F/ 15485' - 16150'. WASH DOWN F/ 16640' - 16890'. DID NOT ROTATE LINER.					
	TAG BOTTOM @ 18642'. P/U & SPACE OUT TO SETTING DEPTH. SHOE @ 18635'. FC @ 18621' LC @ 18619. TOL @ 9631'.;CIRC @ 3.7 BPM 1740 PSI W/ RIG PUMP. FULL RETURNS.;DROP 1 1/2" COMPOSITE BALL & PUMP DOWN @ 4 BPM.					
	START R/U TRANS TEX CEMENTERS.					
	ACTIVITY PLANNED:	SET HANGER, CIRC, R/U & CEMENT LINER, SET PACKER & TEST, DISP W/ FW. PULL 10 STDS THEN L/D 4" DP.				



WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	53
DAYS ON LOCATION:	57
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

May 4 2017	MD:	TVD:	FOOTAGE:	MW: 0.0	LB	PTD:	18,469
	RIG SUPERVISOR:	Jimmy Nobles				PBTD:	
	PRESENT OPERATIONS:	SET LINER HANGER, CMT LINER, SET PACKER, DISP W/ FW. TEST PACKER. PULL 10 STDS. L/D 4" DRILL PIPE.					
	PUMP BALL DOWN @ 4 BPM. SEAT BALL, SET HANGER W 2500 PSI, SHEAR OUT BALL SEAT W/ 3900 PSI. RELEASE RUNNING TOOL. VERIFY LOSS OF LINER WEIGHT.;HELD PREJOB SAFETY MEETING W/ TRANS TEX, WEATHERFORD, & RIG CREW.;TEST LINES TO 6K PSI. PUMP 100 BBLS 10.5 PPG MUD FLUSH AHEAD. FOLLOWED BY 224 BBLS OR 730 SKS OF 13.2#, 1.72 YIELD CEMENT, DROP PLUG, DISPLACE W/ 229 BBLS OF FRESH WATER, BUMP PLUG WITH 1000 PSI, BLEED BACK 2 BBLS, FLOATS HOLDING. CEMENT & ADDITIVES 730 SKS ULTRA C, 3% SALT, .7% CR-1, .2% CFR-4, .75% CFL-1, .15% CAS-1, .125# CF, 1.5# PS, .125#CF.						
	SET LINER HANGER PACKER. STING OUT OF LINER, DISPLACE BACKSIDE W/ 350 BBLS OF FRESH WATER. CIRC 73 BBLS OF CEMENT OFF LINER TOP.						
	PRESSURE TEST PACKER 2500 PSI.;PULL 10 STANDS OF DP WHILE R/D CEMENTERS.;POOH, LAY DOWN 4" DRILL PIPE. L/D WEATHERFORD SETTING TOOL.						
	R/D KATCH KAN, MIDLAND SAFETY & MATHENA CHOKE.						
	CENTRIFUGE OBM & HAUL TO STORAGE.;RIH W/ DP F/ DERRICK.;POOH LAYING DOWN 4" DP.						
	ACTIVITY PLANNED:	FINISH L/D 4" DRILL PIPE. N/D BOP'S. INSTALL TUBING HEAD.					

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	54
DAYS ON LOCATION:	58
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

May 5 2017	MD:	TVD:	FOOTAGE:	MW: 0.0	LB	PTD: 18,469
	RIG SUPERVISOR:	Jimmy Nobles				PBTD:
	PRESENT OPERATIONS:	FINISH L/D 4" DP. N/D BOPS. CLEAN MUD TANKS & RIG. INSTALL TUBING HEAD.				
	FINISH L/D 4" DP.					
	TDJ START CLEANING MUD TANKS & RIG @ 0830 HRS.;CLEAR RIG FLOOR. REMOVE 4" HANDLING TOOLS. BREAK OUT 4" SAVER SUB.					
	CLEAN CELLAR AREA & PREP TO N/D.;N/D FLOWLINE & BOPS.					
	GE INSPECT 7" PACKOFF.;GE INSTALL & TEST TUBING HEAD TO 5000 PSI.. PLACE ALL VALVES IN CLOSED POSITION.;R/D & PREP FOR MOVE. CHANGE OUT LINERS & SWABS IN MUD PUMPS.					
	TDJ CLEAN MUD TANKS & RIG UNTIL 2200 HRS.					
	ACTIVITY PLANNED:	RIG DOWN. MOVE TRAILERS TO NEXT LOCATION & SET UP.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	55
DAYS ON LOCATION:	59
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

May 6 2017	MD:	TVD:	FOOTAGE:	MW: 0.0	LB	PTD: 18,469
	RIG SUPERVISOR:	Jimmy Nobles				PBTD:
	PRESENT OPERATIONS:	R/D & PREP TO MOVE RIG. MOVE TRAILERS. LOWER SUB & L/D DERRICK. RELEASE RIG TO GREYSTONE @ 0600 HRS.				
		R/D & PREP TO MOVE RIG. MOVE TRAILERS & OFFICES & SET UP ON NEXT LOCATION.				
		LOWER SUB & L/D DERRICK.				
		RELEASE RIG TO GREYSTONE @ 0600 HRS 5/6/17. 4000 GALS DIESEL FUEL IN TANK AT HANDOFF.				
	ACTIVITY PLANNED:	MOVE RIG TO GREYSTONE LOCATION.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	30
DAYS ON LOCATION:	34
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 11 2017	MD:	TVD:	FOOTAGE:	MW:	11.0	LB	PTD:	18,469
	RIG SUPERVISOR:	Jimmy Nobles					PBTD:	
	PRESENT OPERATIONS:	WORK STUCK PIPE, DROPS INSPECTION, RUN FREEPOINT & 3 RUNS W/ STRING SHOT. TOO.						
	WORK STUCK PIPE.;PERFORM DROPS INSPECTION ON DERRICK & TOP DRIVE.;R/U RENEGADE WIRELINE. RUN FREE POINT. 70 % FREE @ SCREW IN SUB. 0 % FREE @ 10465 ON THE FIRST SINGLE OF DP ON TOP OF THE FLEX JT IN FISH BHA.							
	RUN #1 W/ STRINGSHOT, NO BACKOFF W/ 15K LEFT HAND TORQUE, 600 GRAIN SHOT.							
	RUN #2 BACKOFF IN 6 1/2 DC'S W/ 16K LEFT HAND TORQUE 600 GRAIN SHOT. RETORQUE STRING.							
	RUN #3 GOT BACKOFF. HOLE TIGHT FOR FEW FT AFTER BACKOFF, 50K O/PULL.							
	R/D WIRELINE.;TOOH. L/D FISHING TOOLS.							
	ACTIVITY PLANNED:	L/D FISHING TOOLS, MAKE CLEANOUT RUN W/ BIT. R/U VIBRATION TECHNOLOGY TOOL.						

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	31
DAYS ON LOCATION:	35
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 12 2017	MD:	TVD:	FOOTAGE:	MW: 11.0	LB	PTD: 18,469
	RIG SUPERVISOR:	Jimmy Nobles			PBTD:	
	PRESENT OPERATIONS:	RIH W/ CLEANOUT BHA. SLIP & CUT @ SHOE. REAM CURVE TO TOF, SWEEP & CIRC. PUMP FLUID CALIPER. TOOH.				
	FINISH L/D FISHING TOOLS.;RIH W/ TRICONE BIT CLEAN OUT ASY TO SHOE. FILL EVERY 30 STDS.					
	CLEAN OUT ASY -TRICONE BIT, BS, X/O, 21 JTS DP, 15 HWDP.;SLIP & CUT DRILL LINE.;RIH TO 9890'. WASH & REAM F/ 9890' TO 10417', TOF.					
	CIRC W/ 544 GPM & ROTATE W/ 120 RPM. MW 11.0 PPG.;PUMP 100 BBL HI VIS SWEEP. CIRC W/ 544 GPM & 120 RPM.;PUMP ELLISON FLUID CALIPER.;TOOH. TIGHT HOLE @ 10275'. PACKED OFF BUT COULD STILL ROTATE & MOVE PIPE SLOWLY. REESTABISHED CIRC & BACKREAM TO 12 1/4 HOLE. PUMP SLUG & CONTINUE TOOH.;RIH W/ SCREW IN SUB.					
	SCREW IN SUB, 7 STDS DP, 5 STANDS HWDP, DP.					
	ACTIVITY PLANNED:	RIH W/ SCREW IN SUB. R/U VIBRATION TOOL.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	33
DAYS ON LOCATION:	37
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 14 2017	MD: 10,418	TVD: 10,418	FOOTAGE:	MW: 11.0	LB	PTD: 18,469
	RIG SUPERVISOR:	Jimmy Nobles / David Crow				PBTD:
	PRESENT OPERATIONS:	PREP WELL FOR CSG RUN, TOO, LD CLEAN OUT BHA, RIG UP TO RUN CSG, RUN 7' CSG.				
	CIRC & CONDITION W/ 544 GPM, 120 RPM. BACKREAM TO TOP OF 8 1/2 HOLE & REAM BACK TO TOF.					
	RECEIVE CASING & CVD & TALLY.;BACKREAM UP TO 12 1/4 HOLE, PUMP SLUG & SOOH TO RUN CASING.;LD CLEAN OUT BHA.;PULL WEAR BUSHING, CLEAR & CLEAN RIG FLOOR, MOVE IN & SPOT / RIG UP CSG CREW.;HOLD PJSM WITH RIG, CSG & WEATHERFORD HANDS.;RUN 241 JT'S OF 7', 26#, P-110, LT&C 2ND INTERMEDIATE CSG, FLOAT SHOE AT=10418', FLOAT JOINT=43.92', FLOAT COLLAR AT=10371', HYD DV TOOL AT=6970'.					
	"130 JT'S OUT OF 241 RAN IN WELL AS OF 06.00 ON 4/14/16"					
	ACTIVITY PLANNED:	FINISH RUN 7' CSG, CEMENT 7' CSG.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	34
DAYS ON LOCATION:	38
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 15 2017	MD: 10,418	TVD: 10,418	FOOTAGE:	MW: 11.0	LB	PTD: 18,469
RIG SUPERVISOR:		David Crow			PBDT:	
PRESENT OPERATIONS:		FINISH RUNNING 7' CSG, RIG DOWN CSG CREW, RIG UP CEMENT CREW, CEMENT 1ST STAGE, RIG DOWN CEMENT CREW, ND BOP, SET 7' SLIPS & PACKOFF.				
CONTINUE RUNNING CSG.;STOP AT CSG SHOE & CIRCULATE BOTTOMS UP.;FINISH RUNNING CSG, TAG UP AT 10390' WASH DOWN & TAG TOF AT 10435', CASING ON TOP OF FISH & CIRCULATING AT 12.00 ON 4/14/17.;CIRCULATE WHILE RIGGING DOWN CSG CREW & RIGGING UP CEMENT CREW.;"1ST STAGE"						
PRESSURE TEST PUMP & LINES TO 3000 PSI, PUMP 145 SKS OR 100 BBL'S OF 10.5# MUD FLUSH, START & FINISH 1100 SKS OR 475 BBL'S OF 11.8#, 2.42 YIELD LEAD CEMENT, START & FINISH 200 SKS OR 45 BBL'S OF 14.4#, 1.25 YIELD TAIL CEMENT, SHUT DOWN & DROP PLUG, DISPLACE SAME WITH 397 BBL'S OF FRESH WATER, BUMP PLUG WITH 1900 PSI, WALK PRESSURE UP TO 2750 PSI, HOLD SAME FOR 2 MIN, BLEED BACK 3 BBL'S, PLUG DOWN & HOLDING AT 17.30 ON 4/14/17, DROP BOMB & WAIT 40 MIN, ATTEMPT TO OPEN DV TOOL WALK PRESSURE UP TO 1600 PSI, NO FLOW TOOL NOT OPEN, SHUT DOWN, WILL SHIFT PLUG / TOOL INTO CLOSED POSITION VIA DRILL STRING.						
"170 BBL'S OF GOOD CEMENT TO SURFACE BEFORE OPENING DV TOOL"						
"LEAD=MULTI H, 10% GEL, 3% SALT, 3# GIL, 3# PHENO, 1/4# CF, 3/10% CFL-1, 3/10% CR-1, 3% CAS-1"						
"TAIL=MULTI H, 2% GEL, 3% SALT, 1/4# CF, 2/10% CR-1, 2/10% CFR-1, 3/10% CFL-1";FLUSH / CLEAN STACK & FLOW-LINE, DRAIN STACK, RIG DOWN & RELEASE CEMENT CREW, PUMP OUT CELLAR, MAKE READY TO ND.;ND BOP, DROP IN & SET 7' EMERGENCY SLIPS, ENGAGE SLIPS WITH 240K, MAKE ROUGH CUT, LD CSG JT, DRESS STICK UP, PACKOFF SLIPS.						
ACTIVITY PLANNED:		FINISH PACKOFF & TEST SEAL, NU BOP, TEST BOP, LD 5' DP.				

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	35
DAYS ON LOCATION:	39
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 16 2017	MD:	TVD:	FOOTAGE:	MW:	11.0	LB	PTD:	18,469
	RIG SUPERVISOR:	David Crow					PBTD:	
	PRESENT OPERATIONS:	PACKOFF & TEST 7' SLIPS, NU BOP STACK, TEST BOP, LD 5' DP.						
	ATTEMPT MULTIPLE TIMES TO SET & PACKOFF GE 7' SLIPS, ONCE PACKOFF FINALLY SET, TEST SAME TO 5000 PSI, RIG DOWN & RELEASE GE, NU BOP STACK, TEST FLANGE BREAK & BOP BODY TO 250 PSI FOR A 10 MIN LOW TEST & 5000 PSI FOR A 10 MIN HIGH TEST, RIG DOWN & RELEASE NU & TEST CREW.							
	"GE TIME BREAKDOWN"							
	3 HR'S TO SET SLIPS, CUT OFF CSG & DRESS CSG STICK UP.							
	13 HR'S TO SET & TEST PACKOFF.							
	NO BIT GUIDE IS AVAILABLE MIGHT MAKE PLANS TO CHANGE OUT PACKOFF BEFORE NU OF TBG HEAD TO PREVENT PROBLEMS DURING COMPELTION & PRODUCTION?;INSTALL TURN BUCKLES & CENTER STACK, INSTALL MOUSE HOLE, READY RIG FLOOR TO LD DP.;LD 5' DP.							
	ACTIVITY PLANNED:	PU DRILL OUT BHA & 4' XT-39 DP, DRILL CEMENT & TOOLS, DISPLACE WITH OBM.						



WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	36
DAYS ON LOCATION:	40
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 17 2017	MD:	TVD:	FOOTAGE:	MW:	11.0	LB	PTD:	18,469
	RIG SUPERVISOR:	David Crow					PBTD:	
	PRESENT OPERATIONS:	READY 4' DP, PU & MU DRILL OUT BHA, TIH, DRILL CEMENT & TOOLS, RACK & STRAP DP, CONTINUE TIH, DRILL CEMENT & TOOLS.  LD 5' HANDLING TOOLS, CLEAR & CLEAN RIG FLOOR, X-OUT SAVER SUBS, PU 4' HANDLING TOOLS, INSTALL TRIP NIPPLE.;PU & MU DRILL OUT BHA.  5' BIT SUB & FLOAT=3.5' 6 1/8' SMITH BIT SN #RJ2084=.65' TOTAL DRILL OUT BHA=4.15';TIH WITH DRILL OUT BHA, TAG UP AT 6918';SHIFT DV TOOL SLEEVE CLOSED WITH 50K, PU & RE TAG, PLUG MOVED 1.5', DRILL CEMENT & TOOLS F6925-6929';RACK & STRAP DP WHILE CIRCULATING.;CONTINUE TIH, TAG UP AT 10368';DRILL CEMENT & TOOLS F10368-10412'.						
	ACTIVITY PLANNED:	DISPLACE WELL WITH OBM, TOO, LD DRILL OUT BHA, PU & MU SLB WHIPSTOCK, TIH WITH WHIPSTOCK.						

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	37
DAYS ON LOCATION:	41
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 18 2017	MD:	TVD:	FOOTAGE:	MW:	11.0	LB	PTD:	18,469
	RIG SUPERVISOR:	David Crow					PBTD:	
	PRESENT OPERATIONS:	DISPLACE WELL WITH OBM, CIR, TOO, LD DRILL OUT BHA, PU & MU SLB WHIPSTOCK, TIH WITH WHIPSTOCK, ORIENTATE & SET WHIPSTOCK, TOO.						
		DISPLACE WELL WITH OBM.;ROTATE & CIRCULATE HOLE CLEAN / WARM UP OBM.						
		"BEGIN CAT 4 INSPECTION OF TRINIDAD 5' DP AT 09.00 ON 4/17/17";TOO.;LD DRILL OUT BHA, TEST FIT VES GYRO INTO SLB UBHO SUB, PU, MU SCRIBE, ORIENTATE & SURFACE TEST SLB WHIPSTOCK, SCRIBE WITNESSED BY SLB, VES & VAUGHN.						
		"MUD LOGGERS OFF STANDBY & ON LOCATION AT 17.00 ON 4/17/17";TIH WITH SLB WHIPSTOCK, TAG UP AT 10412'.;PU=215K, SO=215, SPACE OUT, TOP OF SLIDE 10394' BOTTOM OF SLIDE 10402', RIG UP VES, RIH WITH VES GYRO, LATCH INTO UBHO SUB AT 10376', SENSOR DEPTH AT 10360'.						
		1ST SET OF SEATS 44.96 DEGREES / 3.58 HSG 45.02 DEGREES / 4.58 HSG 45.05 DEGREES / 4.11 HSG						
		TURN STRING TO THE RIGHT.						
		2ND SET OF SEATS 44.82 DEGREES / 38.88 HSG 44.83 DEGREES / 42.05 HSG 44.75 DEGREES / 39.89 HSG						
		MAKE READY TO SET WHIPSTOCK, ROOH WITH VES GYRO, SCREW INTO STRING & FILL PIPE, WALK PRESSURE UP TO 2000 PSI, THEN STAGE PRESSURE UP TO 3000 PSI, ANCHORS ENGAGED & SET, WORK STRING FROM 170-270K, BREAK FREE FROM WHIPSTOCK, SEE PRESSURE LOSS, MAKE READY TO TOO FOR 6 1/8 MILLS.;TOO.						
	ACTIVITY PLANNED:	FINISH TOO, PU SLB 6 1/8 MILLS, TIH & BEGIN MILLING WINDOW.						

WELL: UL G 9-46 Unit #2H

Elevation Resources LLC	
DAILY OPERATIONS	
FIELD:	Wildcat
COUNTY/STATE:	Andrews/TX
PMD:	18,469
PVD:	10,300
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):	6,223
API #:	42-003-47478
PERMIT NUMBER:	822577
SPUD DATE & TIME:	Mar 12 2017 05:00
DAYS FROM SPUD:	38
DAYS ON LOCATION:	42
WELL ENGINEER:	Jason Kincaid
OBJECTIVE:	Drill & complete 8500' lateral in the Barnett Horizon
JOB NAME:	UL G 9-46 Unit 2H
CONTRACTOR/RIG#:	Trinidad/121

CONFIDENTIAL

Apr 19 2017	MD: 10,407	TVD: 10,407	FOOTAGE:	MW: 10.6	LB	PTD: 18,469
	RIG SUPERVISOR:	David Crow				PBTD:
	PRESENT OPERATIONS:	TOOH, LD WHIPSTOCK TOOLS, PU & MU 6 1/8 MILLS, TIH WITH MILLS, MILL 6 1/8 WINDOW F10394-10407', ROTATE & CIR HOLE CLEAN, TOOH, INSPECT MILLS, RELEASE SLB.				
		TOOH.;LD WHIPSTOCK TOOLS.;PU & MU 6 1/8 MILLS.;TIH WITH 6 1/8 MILLS.;SLIP & CUT 120' OF 1 3/8 DRILLING LINE, RIG SERVICE & DERRICK INSPECTION.;CONTINUE TIH WITH 6 1/8 MILLS, TAG UP AT 10394'.;MILL 6 1/8 WINDOW FROM 10394-10407'.				
		95% CEMENT 5% METAL AT 10407';ROTATE & CIRCULATE HOLE CLEAN.;TOOH.;LD SLB MILLS, FIND BOTH MILLS 1/8 UNDER GAUGE "WITHIN SPEC" MAKE DECISION TO PU DIRECTIONAL TOOLS, RIG DOWN & RELEASE SLB.				
	ACTIVITY PLANNED:	PU & MU DIRECTIONAL TOOLS, PU REMAINING HWDP WHILE TIH, FINISH TIH, DRILL LOWER CURVE.				