

WELL: UL G 10-24 Unit #3H

Elevation Resources, LLC	
DAILY OPERATIONS	
FIELD:	Emma (Mississippian)
COUNTY/STATE:	Andrews/TX
PMD:	
PVD:	
SURFACE LOCATION:	Blk 10 Sec 24 ULS; 380' FNL & 2242' FWL
BOTTOM HOLE LOCATION:	Blk 12 Sec 10 ULS; 2658' FSL & 2240' FWL
ELEVATION (RKB):	
API #:	4200347599
PERMIT NUMBER:	828423
SPUD DATE & TIME:	Sep 7 2017 20:30
DAYS FROM SPUD:	148
DAYS ON LOCATION:	150
WELL ENGINEER:	Amit Garg
OBJECTIVE:	Drill & complete a 8500' lateral in the Mississippi horizon
JOB NAME:	UL G 10-24 Unit #3H
CONTRACTOR/RIG#:	/

CONFIDENTIAL

Feb 2 2018	MD: 5,651	TVD: 5,651	FOOTAGE: 12	MW: 10.0	LB	PTD:
	RIG SUPERVISOR:	TOBY GREATHOUSE / MIKE SMITH				PBTD:
	PRESENT OPERATIONS:	INSTALLING RT/HEAD ASSEMBLY				
	MILLING WINDOW IN 9-5/8" CASING OFF WHIPSTOCK F/ 5,639' TO 5,651' (12') ROP- 5 FPH, GPM- 330, TD- RPM - 90, SPP- 670, WOB- 3/7, TQ- 5-10K, PUMPING 10 BBL SWEEPS EVERY 30 MIN. SAMPLE @ 5,635 = 40% LIMESTONE, 30% SHALE, 30% CEMENT- SOME METAL.;PUMP SWEEP - CIRCULATE AND CONDITION MUD WHILE RAISING VISCOSITY TO A 40, 515 GPM AND 1300 SPP;GAIN IN PIT VOLUME- FLOW CHECK WELL FLOWING, H2S PRESENT- SHUT IN - NO PRESSURE- OPENED UP WELL.;CIRCULATE AND CONDITION MUD WHILE RAISING WEIGHT AND VISCOSITY TO A 10.1 PPG AND 40+ , 515 GPM AND 1300 SPP.;MOUSE HOLE 2 JOINTS TO 5,615' , SLIP AND CUT DRILL LINE. MONITOR WELL ON FLOW LINE- WELL FLOWING 3-5 FINGERS OF FLOW.;CIRCULATE BOTTOMS UP- BU/ TOOK 50 BBL WATER INFLUX- 9.0 PPG 30 VIS AND H2S PRESENT.;CIRCULATE AND CONDITION MUD WHILE RAISING WEIGHT AND VISCOSITY TO A 10.2 PPG AND 40+ , 515 GPM AND 1300 SPP.;RIG SERVICE- BOTH PUMPS DOWN- REPLACING LINNER GASKET AND SWAB IN #1 MP, GOING THROUGH SUCTION VALVES IN #2 MP.;DOWN TIME PATRIOT- BOTH PUMPS DOWN- REPLACING LINNER GASKET AND SWAB IN #1 MP, GOING THROUGH SUCTION VALVES IN #2 MP. MONITOR WELL ON FLOW LINE- WELL STATIC.;CIRCULATE BOTTOMS UP- BU/ 10.0 PPG 39 VIS IN/OUT, NO H2S, NO MUD CUT, FLOW CHECK- WELL STATIC, PUMP SLUG.;POOH F/ 5,615' TO 19' TOP OF MILL BHA. HOLE TOOK PROPER FILL.;LAY DOWN SLB MILL, XO AND UBHO SUB.- MILL IN GAUGE.;NIPPLE DOWN BOP BELL NIPPLE TO INSTALL BLACK GOLD RT/HEAD ASSM.					
	ACTIVITY PLANNED:	FINISH INSTALLING RT/HEAD ASSM. / PU/ DIRECTIONAL BHA				

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SPUD DATE & TIME:	Sep 7 2017 20:30
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DAYS ON LOCATION:	151
WELL ENGINEER:	Amit Garg
OBJECTIVE:	Drill & complete a 8500' lateral in the Mississippi horizon
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CONFIDENTIAL

Feb 3 2018	MD: 5,964	TVD: 5,961	FOOTAGE: 313	MW: 10.0	LB	PTD:
RIG SUPERVISOR:		TOBY GREATHOUSE / MIKE SMITH			PBTD:	
PRESENT OPERATIONS:		DRILL 8.5" VERTICAL SECTION @ 5,964'				
<p>CONT. NIPPLE DOWN BOP BELL NIPPLE TO INSTALL BLACK GOLD RT/HEAD ASSM. - WELDER MODIFY FLOWLINE FLANGE NIPPLE;PICK UP LEAM DIRECTIONAL TOOLS- 6-3/4" 7/8, 5.0 FIXED 1.5° W/SS MUD MOTOR , FLOAT SUB, UBHO, NMDC'S AND SCRIBE MWD. MAKE UP ULTERA 8.5" CF716 BIT AND CROSSOVER (TEST MWD- GOOD TEST);PICK UP SIX 6.5" DRILL COLLARS FROM CATWALK AND RIH WITH SAME;RIH F/ 355' TO 3,050', GOOD DISPLACEMENT.;FILL PIPE- PULL TRIP NIPPLE AND INSTALL RT/HEAD. MONITOR WELL ON FLOW LINE- WELL STATIC;RIH F/ 3,050; TO 5,585', GOOD DISPLACEMENT.;FILL PIPE AND ORIENT TOOL FACE TO 298 AZI, SHUT OFF PUMPS AND SLIDE THROUGH WHIPSTOCK @ TAG @ 5,649', WASH TO 5,651', 5 K DRAG.;DRILL 8.5" VERTICAL SECTION F/ 5,651' TO 5,690' (39') ROP- 78, WOB- 25, GPM- 560, DIFF- 500, SPP- 2,400, TD-RPM-60, MM-RPM- 162, TQ- 8K.;DRILL SLIDE 8.5" VERTICAL SECTION F/ 5,690' TO 5,720' (30') ROP- 60, WOB- 20, GPM- 560, SPP- 2,350, DIFF- 450, MM-RPM- 162, MTF- 300.;DRILL 8.5" VERTICAL SECTION F/ 5,720' TO 5,745' (25') ROP- 50, WOB- 25, GPM- 560, DIFF- 500, SPP- 2,400, TD-RPM-80, MM-RPM- 162, TQ- 8K.;DRILL SLIDE 8.5" VERTICAL SECTION F/ 5,745' TO 5,776' (31') ROP- 32, WOB- 20, GPM- 560, SPP- 2,350, DIFF- 450, MM-RPM- 162, MTF- 300.;DRILL 8.5" VERTICAL SECTION F/ 5,776' TO 5,823' (47') ROP- 47, WOB- 25, GPM- 560, DIFF- 500, SPP- 2,400, TD-RPM-80, MM-RPM- 162, TQ- 8K. T//////// ROUBLE SHOOT DIRECTIONAL PASON WORK STATION.;DRILL SLIDE 8.5" VERTICAL SECTION F/ 5,823' TO 5,840' (34') ROP- 62, WOB- 20, GPM- 560, SPP- 2,350, DIFF- 450, MM-RPM- 162, MTF- 300.;RIG SERVICE- TROUBLE SHOOT TOP-DRIVE BRAKE AND MUD PUMPS.;DRILL SLIDE 8.5" VERTICAL SECTION F/ 5,840' TO 5,854' (14') ROP- 14, WOB- 20, GPM- 560, SPP- 2,300, DIFF- 350, MM-RPM- 162, MTF- 300.;DRILL 8.5" VERTICAL SECTION F/ 5,854' TO 5,871' (17') ROP- 17, WOB- 25, GPM- 560, DIFF- 500, SPP- 2,400, TD-RPM-80, MM-RPM- 162, TQ- 8K. ////////// GOING THROUGH PUMPS- SWAP PUMPS.;REPLACE DIRECTIONAL TRAILER PASON WORK STATION. PU/ AND RELOG GAMA ON STAND F/ 5,776' TO 5,871.;DRILL 8.5" VERTICAL SECTION F/ 5,871' TO 5,964' (93') ROP- 62, WOB- 25, GPM- 560, DIFF- 500, SPP- 2,400, TD-RPM-80, MM-RPM- 162, TQ- 8K.</p>						
ACTIVITY PLANNED:		CONTINUE DRILLING 8.5" VERTICAL SECTION				

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BOTTOM HOLE LOCATION:	Blk 12 Sec 10 ULS; 2658' FSL & 2240' FWL
ELEVATION (RKB):	
API #:	4200347599
PERMIT NUMBER:	828423
SPUD DATE & TIME:	Sep 7 2017 20:30
DAYS FROM SPUD:	150
DAYS ON LOCATION:	152
WELL ENGINEER:	Amit Garg
OBJECTIVE:	Drill & complete a 8500' lateral in the Mississippi horizon
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CONFIDENTIAL

Feb 4 2018	MD: 7,835	TVD: 7,830	FOOTAGE: 1,871	MW: 10.1	LB	PTD:
RIG SUPERVISOR:		TOBY GREATHOUSE / MIKE SMITH				PBTD:
PRESENT OPERATIONS:		DRILLING 8.5" VERTICAL SECTION @ 7,835'				
DRILL 8.5" VERTICAL SECTION F/ 5,964' TO 6,156' (192') ROP- 96, WOB- 25, GPM- 560, DIFF- 500, SPP- 2,400, TD-RPM-80, MM-RPM- 162, TQ- 8K.;DRILL SLIDE 8.5" VERTICAL SECTION F/ 6,156' TO 6,176' (20') ROP- 40, WOB- 20, GPM- 560, SPP- 2,350, DIFF- 450, MM-RPM- 162, MTF-70L.;DRILL 8.5" VERTICAL SECTION F/ 6,176' TO 6,251' (75') ROP- 75, WOB- 25, GPM- 560, DIFF- 500, SPP- 2,500, TD-RPM-80, MM-RPM- 162, TQ- 8K.;DRILL SLIDE 8.5" VERTICAL SECTION F/ 6,251' TO 6,281' (30') ROP- 30, WOB- 20, GPM- 560, SPP- 2,350, DIFF- 450, MM-RPM- 162, MTF-180.;DRILL 8.5" VERTICAL SECTION F/ 6,281' TO 6,346' (65') ROP- 75, WOB- 25, GPM- 560, DIFF- 500, SPP- 2,600, TD-RPM-80, MM-RPM- 162, TQ- 8-10K.;DRILL SLIDE 8.5" VERTICAL SECTION F/ 6,346' TO 6,376' (30') ROP- 30, WOB- 20, GPM- 560, SPP- 2,350, DIFF- 450, MM-RPM- 162, MTF-180.;DRILL 8.5" VERTICAL SECTION F/ 6,376' TO 6,440' (64') ROP- 128, WOB- 25, GPM- 560, DIFF- 500, SPP- 2,850, TD-RPM- 80, MM-RPM- 162, TQ- 8-10K.;DRILL SLIDE 8.5" VERTICAL SECTION F/ 6,440' TO 6,470' (30') ROP- 60, WOB- 20, GPM- 560, SPP- 2,650, DIFF- 450, MM-RPM- 162, MTF-50R.;DRILL 8.5" VERTICAL SECTION F/ 6,470' TO 6,723' (254') ROP- 85, WOB- 30-35, GPM- 560, DIFF- 600, SPP- 2,950, TD-RPM-80, MM-RPM- 162, TQ- 8-10K.;DRILL SLIDE 8.5" VERTICAL SECTION F/ 6,723' TO 6,738' (15') ROP- 30, WOB- 20, GPM- 560, SPP- 2,950, DIFF- 450, MM-RPM- 162, MTF-130L.;DRILL 8.5" VERTICAL SECTION F/ 6,738' TO 7,835' (1,097') ROP- 81, WOB- 30-35, GPM- 560, DIFF- 450/650, SPP- 3000, TD-RPM-70/80, MM-RPM- 162, TQ- 8-13K.						
ACTIVITY PLANNED:		CONTINUE DRILLING VERTICAL SECTION				

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BOTTOM HOLE LOCATION:	Blk 12 Sec 10 ULS; 2658' FSL & 2240' FWL
ELEVATION (RKB):	
API #:	4200347599
PERMIT NUMBER:	828423
SPUD DATE & TIME:	Sep 7 2017 20:30
DAYS FROM SPUD:	151
DAYS ON LOCATION:	153
WELL ENGINEER:	Amit Garg
OBJECTIVE:	Drill & complete a 8500' lateral in the Mississippi horizon
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CONFIDENTIAL

Feb 5 2018	MD: 9,322	TVD: 9,317	FOOTAGE: 1,487	MW: 10.2	LB	PTD:
	RIG SUPERVISOR:	TOBY GREATHOUSE / MIKE SMITH				PBTD:
	PRESENT OPERATIONS:	DRILLING 8.5" VERTICAL SECTION @ 9,322'				
	DRILL 8.5" VERTICAL SECTION F/ 7,835' TO 8,047' (212') ROP- 71, WOB- 30-35, GPM- 560, DIFF- 450/650, SPP- 3000, TD-RPM-70/80, MM-RPM- 162, TQ- 8-13K.;SERVICE RIG AND TOP-DRIVE (CHANGE OUT WASH PIPE PACKING);DRILL 8.5" VERTICAL SECTION F/ 8,047' TO 8,330' (283') ROP- 71, WOB- 30-35, GPM- 560, DIFF- 450/650, SPP- 3000, TD-RPM-70/80, MM-RPM- 162, TQ- 8-13K.;TIGHTEN WASH PIPE PACKING ON TOP-DRIVE;DRILL 8.5" VERTICAL SECTION F/ 8,330' TO 9,322' (992') ROP- 62, WOB- 30-42, GPM- 560, DIFF- 400/650, SPP- 3000, TD-RPM-70/80, MM-RPM- 162, TQ- 8-13K.					
	ACTIVITY PLANNED:	CONTINUE DRILLING VERTICAL SECTION				

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SURFACE LOCATION:	Blk 10 Sec 24 ULS; 380' FNL & 2242' FWL
BOTTOM HOLE LOCATION:	Blk 12 Sec 10 ULS; 2658' FSL & 2240' FWL
ELEVATION (RKB):	
API #:	4200347599
PERMIT NUMBER:	828423
SPUD DATE & TIME:	Sep 7 2017 20:30
DAYS FROM SPUD:	152
DAYS ON LOCATION:	154
WELL ENGINEER:	Amit Garg
OBJECTIVE:	Drill & complete a 8500' lateral in the Mississippi horizon
JOB NAME:	UL G 10-24 Unit #3H
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CONFIDENTIAL

Feb 6 2018	MD: 9,752	TVD: 9,747	FOOTAGE: 430	MW: 10.3	LB	PTD:
	RIG SUPERVISOR:	TOBY GREATHOUSE / MIKE SMITH				PBTD:
	PRESENT OPERATIONS:	PUMPING OUT OF HOLE @ 6,200'				
	DRILL 8.5" VERTICAL SECTION F/ 9,322' TO 9,375' (53') ROP- 106, WOB- 30-42, GPM- 560, DIFF- 400/650, SPP- 3000, TD-RPM-70/80, MM-RPM- 162, TQ- 8-13K.;DRILL SLIDE 8.5" VERTICAL SECTION F/ 9,375' TO 9,395' (20') ROP- 30, WOB- 20, GPM- 560, SPP- 2,350, DIFF- 450, MM-RPM- 162, GTF-320.;DRILL 8.5" VERTICAL SECTION F/ 9,395' TO 9,734' (339') ROP- 106, WOB- 30-42, GPM- 560, DIFF- 400/650, SPP- 3000, TD-RPM-70/80, MM-RPM- 162, TQ- 8-13K.;RIG SERVICE.;DRILL 8.5" VERTICAL SECTION F/ 9,734' TO 9,752' (18') ROP- 18, WOB- 30-42, GPM- 560, DIFF- 400/650, SPP- 3000, TD-RPM-70/80, MM-RPM- 162, TQ- 8-13K.;FLOW CHECK- WELL STATIC, PUMP SLUG.;POOH F/ 9,752' TO 8,715', TAKING PROPER FILL, MAX DRAG 15K.;PUMPING OUT OF HOLE- WASH AND WORK TIGHT HOLE F/ 8,715' TO 6,200', GPM- 520, TD-RPM- 40, FULL RETURNS.					
	ACTIVITY PLANNED:	CONTINUE POOH FOR BIT				

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SURFACE LOCATION:	Blk 10 Sec 24 ULS; 380' FNL & 2242' FWL
BOTTOM HOLE LOCATION:	Blk 12 Sec 10 ULS; 2658' FSL & 2240' FWL
ELEVATION (RKB):	
API #:	4200347599
PERMIT NUMBER:	828423
SPUD DATE & TIME:	Sep 7 2017 20:30
DAYS FROM SPUD:	153
DAYS ON LOCATION:	155
WELL ENGINEER:	Amit Garg
OBJECTIVE:	Drill & complete a 8500' lateral in the Mississippi horizon
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CONFIDENTIAL

Feb 7 2018	MD: 10,198	TVD: 10,193	FOOTAGE: 446	MW: 10.3	LB	PTD:
RIG SUPERVISOR:	TOBY GREATHOUSE / MIKE SMITH				PBTD:	
PRESENT OPERATIONS:	DRILLING 8.5" VERTICAL SECTION @ 10,198'					
CONT. PUMPING OUT OF HOLE- WASH AND WORK TIGHT HOLE F/ 6,200' TO 5,681', GPM- 520, TD-RPM- 40, FULL RETURNS.;TRIP OUT OF HOLE FROM 5,681' TO 5491', WITH NO ISSUES.;REMOVE ROTATING HEAD AND INSTALL TRIP NIPPLE- PERFORM FLOW CHECK- NO FLOW WELL STATIC, PUMP SLUG;POOH F/ 5,491" TO 94', HOLE TAKING PROPER FILL, NO DRAG.;LAY OUT MWD TOOL, 8.5" ULTERRA CF716 BIT AND MUD MOTOR.;PICK UP LEAM 6-3/4", 7/8, 5.0 FIXED 1.5° SS MUD MOTOR, 8.5" BAKER D507TX BIT AND SCRIBE SAME, INSTALL MWD TOOL. (TEST MWD TOOL - GOOD TEST).;SERVICE RIG AND TOP-DRIVE.;RIH FROM 94' TO 5,541' GOOD DISPLACEMENT - FILLING PIPE EVERY 30 STANDS.;REMOVE TRIP NIPPLE AND INSTALL ROTATING HEAD.;ORIENTATE TOOL FACE AND SLIDE THROUGH WHIPSTOCK AND CONTINUE TIH TO 5,850'- NO ISSUES.;WASH AND REAM TO 5,850' T/ 8,750' ,WITH 550 GPM, 50 RPM, 2-7K TQ AND 2000 SPP.;RIH 10 STANDS F/ 8,750' TO 9,752', NO DRAG, GOOD DISPLACEMENT.;DRILL 8.5" VERTICAL SECTION F/ 9,752' TO 9,851' (99') ROP- 66, WOB- 30/40, GPM- 560, DIFF- 300/500, SPP- 3,000, TD-RPM- 80, MM-RPM- 162, TQ- 8-12K.;DRILL SLIDE 8.5" VERTICAL SECTION F/ 9,851' TO 9,873' (22') WOB- 5/20, GPM- 560, DIFF- 100/250, SPP- 2,800, MM-RPM- 162, GTF- 300. (FIRST 8' OF SLIDE COULD NOT HOLD TOOL FACE/ REST OF SLIDE- GOOD TOOL FACE);DRILL 8.5" VERTICAL SECTION F/ 9,873' TO 10,041' (168') ROP- 84 , WOB- 30/40, GPM- 560, DIFF- 400/650, SPP- 3,300, TD-RPM- 80, MM-RPM- 162, TQ- 8-13K.;DRILL SLIDE 8.5" VERTICAL SECTION F/ 10,041' TO 10,059' (18') ROP-36, WOB- 5/20, GPM- 560, DIFF 150/350, SPP- 3,050, MM-RPM- 162, GTF- 325.;DRILL 8.5" VERTICAL SECTION F/ 10,059' TO 10,137' (78') ROP- 52, WOB- 30/40, GPM- 560, DIFF- 400/700, SPP- 3,350, TD-RPM- 80, MM-RPM- 162, TQ- 8-13K.;DRILL SLIDE 8.5" VERTICAL SECTION F/ 10,137' TO 10,158' (21') ROP- 21, WOB- 5/20, GPM- 560, DIFF- 150/300, SPP- 3,050, MM-RPM- 162, GTF- 335. (TROUBLE HOLDING GOOD TOOL FACE);DRILL 8.5" VERTICAL SECTION F/ 10,158' TO 10,198 (40') ROP- 80, WOB- 30/40, GPM- 560, DIFF- 450/700, SPP= 3,350, TD-RPM- 80, MM-RPM- 162, TQ- 8/13K.						
ACTIVITY PLANNED:	CONTINUE DRILLING 8.5" VERTICAL SECTION TO 10,458' / CIRC AND POOH FOR LOGS					

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BOTTOM HOLE LOCATION:	Blk 12 Sec 10 ULS; 2658' FSL & 2240' FWL
ELEVATION (RKB):	
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DAYS FROM SPUD:	154
DAYS ON LOCATION:	156
WELL ENGINEER:	Amit Garg
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CONFIDENTIAL

Feb 8 2018	MD: 10,460	TVD: 10,455	FOOTAGE: 262	MW: 10.3	LB	PTD:
	RIG SUPERVISOR:	TOBY GREATHOUSE / KENNETH STEPHENSON				PBTD:
	PRESENT OPERATIONS:	CIRCULATE BOTTOMS UP X 2				
	DRILL 8.5" VERTICAL SECTION F/ 10,198' T/ 10,272' (74') ROP-74, WOB 30-40, GPM- 560, DIFF 450-700, SPP- 3,300, TD-RPM 60-80, MM-RPM- 162, TQ 8-12;UNABLE TO CIRCULATE DUE TO BOTH MUD PUMPS NEEDING REPAIRS- POOH 3 STANDS F 10,272' TO 10,009';REPAIRS TO MUD PUMP #2 COMPLETE- WASH 3 STANDS TO BOTTOM WITH NO ISSUES AT 550 GPM, 50 RPM, TQ 3-5K, 2700 SPP WITH FULL RETURNS;DRILL 8.5" VERTICAL SECTION F/ 10,272' T/ 10,460" (188) ROP-54, WOB 30-35K, GPM-560, DIFF 450-700, SPP 3,200, TD-RPM 80, MM-RPM-162, TQ-8-12;PUMP HIGH VIS SWEEP, CIRC 2 X BOTTOMS UP @ 550 GPM;TRIP OUT OF THE HOLE F/10,460' TO 5,600' , 30/50 K OVERPULL @ 8,550',7,100' , WASHED F/ 5,950' TO 5,600' DUE TO OVERPULL;TRIP IN THE HOLE F/5,600' TO 10,460' ,HOLE DISPLACING CORRECTLY;BUILD AND PUMP HIGH VIS SWEEP,CIRC 2 X BOTTOMS UP					
	ACTIVITY PLANNED:	TRIP OUT OF THE HOLE FOR SLB LOGS				

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SURFACE LOCATION:	Blk 10 Sec 24 ULS; 380' FNL & 2242' FWL
BOTTOM HOLE LOCATION:	Blk 12 Sec 10 ULS; 2658' FSL & 2240' FWL
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WELL ENGINEER:	Amit Garg
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Feb 9 2018	MD:	TVD:	FOOTAGE:	MW: 10.3	LB	PTD:
	RIG SUPERVISOR:	TOBY GREATHOUSE / KENNETH STEPHENSON				PBTD:
	PRESENT OPERATIONS:	RUN SCHLUMBERGER WIRELINE CORE LOGS				
	CONTINUE CIRCULATING BOTTOMS UP WITH 550 GPM'S, 80 RPM, 5-7K TQ, SPP- 2600 AND FULL RETURNS;TRIP OUT OF THE HOLE F/10,460' T/ 3,800', 10-30K OVERPULL OFF BOTTOM, HOLE TAKING PROPER FILL- NO ISSUES;PULL ROTATING HEAD AND INSTALL ROTATING HEAD;CONT. POOH F/ 3,800' TO 95 HOLE TAKING PROPER FILL- NO ISSUES;DRAIN MUD MOTOR, BREAK BIT OFF AND LAY OUT BOTTOM HOLE ASSEMBLY;RIG UP SCHLUMBERGER AND RUN OPEN HOLE LOGS - SONIC AND LITHO SCANNER LOGS FROM TD - 9400' AND TRIPLE COMBO - TD - KICK OFF POINT;RIG UP SCHLUMBERGER AND RUN OPEN HOLE LOGS RUNNING CORE SAMPLES					
	ACTIVITY PLANNED:	RUN WIRELINE LOGS // TRIP IN THE HOLE				

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SURFACE LOCATION:	Blk 10 Sec 24 ULS; 380' FNL & 2242' FWL
BOTTOM HOLE LOCATION:	Blk 12 Sec 10 ULS; 2658' FSL & 2240' FWL
ELEVATION (RKB):	
API #:	4200347599
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DAYS FROM SPUD:	156
DAYS ON LOCATION:	158
WELL ENGINEER:	Amit Garg
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Feb 10 2018	MD:	TVD:	FOOTAGE:	MW: 10.3	LB	PTD:
	RIG SUPERVISOR:	TOBY GREATHOUSE / KENNETH STEPHENSON				PBTD:
	PRESENT OPERATIONS:	CIRCULATING ABOVE 4TH CEMENT PLUG				
	CONTINUE TAKING SIDEWALL CORES WITH SCHLUMBERGER CORING TOOLS - 28 CORE SAMPLES TAKEN 26 FULL CORES FROM 10,200' - TO 9,700';RIG DOWN SCHLUMBERGER LOGGING TOOLS AND PACKOFF;TIH W/ OPEN ENDED 4-1/2" DRILL PIPE TO 5600';TIH WHILE WASHING IN HOLE F/ 5600' T / 7945' WITH 300 GPM'S, 500 SPP AND FULL RETURNS;CIRCULATE BOTTOM'S UP AT 7945' WITH FULL RETURNS;CONTINUE TIH OPEN ENDED F/ 7945' T/ 10,100';CIRCULATE BOTTOMS UP AT 10,100' - WITH FULL RETURNS;RIG UP UNIVERSAL PRESSURE PUMPING SERVICES AND PUMP 1ST 16.5# BALANCED CEMENT PLUG AT 10,100' AND DISPLACE WITH 139 BBLS BRINE WATER;POOH ABOVE CEMENT PLUG AT 9,830';CIRCULATE BOTTOMS UP, TRACE OF CEMENT BACK;POOH ABOVE CEMENT PLUG TO 8,800';RIG UP UNIVERSAL PRESSURE PUMPING SERVICES AND PUMP 2ND 16.5# BALANCED CEMENT PLUG AT 8,800" AND DISPLACE WITH 121 BBLS BRINE WATER;POOH ABOVE CEMENT PLUG TO 8,400';CIRCULATE BOTTOMS UP, TRACE OF CEMENT BACK;RIG UP UNIVERSAL PRESSURE PUMPING SERVICES AND PUMP 3RD 16.5# BALANCED CEMENT PLUG AT 8,400" AND DISPLACE WITH 115 BBLS BRINE WATER;POOH ABOVE CEMENT PLUG TO 8,130';CIRCULATE BOTTOMS UP, TRACE OF CEMENT BACK;POOH ABOVE CEMENT PLUG TO 7,300';RIG UP UNIVERSAL PRESSURE PUMPING SERVICES AND PUMP 4TH 16.5# BALANCED CEMENT PLUG AT 7,300" AND DISPLACE WITH 100 BBLS BRINE WATER;POOH ABOVE CEMENT PLUG TO 7,030';CIRCULATE BOTTOMS UP, TRACE OF CEMENT BACK					
	ACTIVITY PLANNED:	TRIP OUT OF HOLE/SET CIBP/TRIP IN THE HOLE				

WELL: UL G 10-24 Unit #3H

Elevation Resources, LLC	
DAILY OPERATIONS	
FIELD:	Emma (Mississippian)
COUNTY/STATE:	Andrews/TX
PMD:	
PVD:	
SURFACE LOCATION:	Blk 10 Sec 24 ULS; 380' FNL & 2242' FWL
BOTTOM HOLE LOCATION:	Blk 12 Sec 10 ULS; 2658' FSL & 2240' FWL
ELEVATION (RKB):	
API #:	4200347599
PERMIT NUMBER:	828423
SPUD DATE & TIME:	Sep 7 2017 20:30
DAYS FROM SPUD:	157
DAYS ON LOCATION:	159
WELL ENGINEER:	Amit Garg
OBJECTIVE:	Drill & complete a 8500' lateral in the Mississippi horizon
JOB NAME:	UL G 10-24 Unit #3H
CONTRACTOR/RIG#:	/

CONFIDENTIAL

Feb 11 2018	MD:	TVD:	FOOTAGE:	MW: 10.3	LB	PTD:
	RIG SUPERVISOR:	TOBY GREATHOUSE / KENNETH STEPHENSON				PBTD:
	PRESENT OPERATIONS:	LAYING DOWN DP @ 500'				
	TRIP OUT OF HOLE F/ 7030' TO SURFACE - NO ISSUES;RIG UP VES WIRELINE AND RUN IN HOLE WITH CAST IRON BRIDGE PLUG TO 5,500';RIG DOWN VES WIRELINE UNIT;SERVICE RIG AND TOP-DRIVE;TIH WITH 4-1/2" DRILL PIPE AND TAG CAST IRON BRIDGE PLUG AT 5,500', SET 8K ON CAST IRON BRIDGE PLUG;RIG UP UNIVERSAL PRESSURE PUMPING SERVICES AND PUMP 5TH 16.5# BALANCED CEMENT PLUG AT 5,500' AND DISPLACE WITH 74 BBLS BRINE WATER;POOH ABOVE CEMENT PLUG TO 5,230';CIRCULATE BOTTOMS UP, TRACE OF CEMENT BACK;RIG DOWN UNIVERSAL PRESSURE PUMPING CEMENT EQUIPMENT AND LINES BEGIN RIGGING UP BUTCHES LAYDOWN EQUIPMENT;LAY DOWN DRILL PIPE WITH BUTCHES LAYDOWN MACHINE FROM 5,230' TO 0';RIG DOWN LAYDOWN TRUCK POLE AND BUCKET;TRIP IN THE HOLE WITH DP AND DCS FROM DERRICK;RIG UP LAYDOWN TRUCK;LAY DOWN DRILL PIPE WITH BUTCHES LAYDOWN MACHINE FROM 5,230' TO 500'					
	ACTIVITY PLANNED:	NIPPLE DOWN/CAP WELL				

WELL: UL G 10-24 Unit #3H

Elevation Resources, LLC	
DAILY OPERATIONS	
FIELD:	Emma (Mississippian)
COUNTY/STATE:	Andrews/TX
PMD:	
PVD:	
SURFACE LOCATION:	Blk 10 Sec 24 ULS; 380' FNL & 2242' FWL
BOTTOM HOLE LOCATION:	Blk 12 Sec 10 ULS; 2658' FSL & 2240' FWL
ELEVATION (RKB):	
API #:	4200347599
PERMIT NUMBER:	828423
SPUD DATE & TIME:	Sep 7 2017 20:30
DAYS FROM SPUD:	158
DAYS ON LOCATION:	160
WELL ENGINEER:	Amit Garg
OBJECTIVE:	Drill & complete a 8500' lateral in the Mississippi horizon
JOB NAME:	UL G 10-24 Unit #3H
CONTRACTOR/RIG#:	/

CONFIDENTIAL

Feb 12 2018	MD:	TVD:	FOOTAGE:	MW: 10.3	LB	PTD:
	RIG SUPERVISOR:	TOBY GREATHOUSE / KENNETH STEPHENSON				PBTD:
	PRESENT OPERATIONS:	CLEANING MUD TANKS				
	CONT. TO LAY DOWN DRILL PIPE WITH BUTCH'S LAYDOWN MACHINE FROM 500' TO SURFACE;RIG DOWN BUTCH'S LAYDOWN MACHINE AND EQUIPMENT;NIPPLE DOWN BOP'S, REMOVE FLOWLINE DRESSER SLEEVE, ROTATING HEAD AND SPACER SPOOL. INSTALL GE 13-5/8" 5M TA CAP AND NIPPLE UP, INSTALLED NEEDLE VALVE AND PSI GAUGE ALL VALES CLOSED.;JET MUD PITS AND BEGIN CLEANING MUD TANKS					
	ACTIVITY PLANNED:	RIG DOWN TOP-DRIVE AND FLOOR				

WELL: UL G 10-24 Unit #3H

Elevation Resources, LLC	
DAILY OPERATIONS	
FIELD:	Emma (Mississippian)
COUNTY/STATE:	Andrews/TX
PMD:	
PVD:	
SURFACE LOCATION:	Blk 10 Sec 24 ULS; 380' FNL & 2242' FWL
BOTTOM HOLE LOCATION:	Blk 12 Sec 10 ULS; 2658' FSL & 2240' FWL
ELEVATION (RKB):	
API #:	4200347599
PERMIT NUMBER:	828423
SPUD DATE & TIME:	Sep 7 2017 20:30
DAYS FROM SPUD:	159
DAYS ON LOCATION:	161
WELL ENGINEER:	Amit Garg
OBJECTIVE:	Drill & complete a 8500' lateral in the Mississippi horizon
JOB NAME:	UL G 10-24 Unit #3H
CONTRACTOR/RIG#:	/

CONFIDENTIAL

Feb 13 2018	MD:	TVD:	FOOTAGE:	MW: 10.3	LB	PTD:
	RIG SUPERVISOR:	TOBY GREATHOUSE / KENNETH STEPHENSON				PBTD:
	PRESENT OPERATIONS:	CLEAN MUD TANKS AND RIG DOWN				
	CON'T CLEANING OBM TANKS W/PATRIOT RIG CREW, RIG DOWN AND RELEASE THIRD PARTY RENTAL H2S BLACK GOLD ROTATING HEAD, ORBIT VALE AND OTHER MISCELLANEOUS EQUIPMENT;RIG DOWN PREP FOR RIG MOVE, RELEASE RIG @ 0600					
	ACTIVITY PLANNED:	RELEASE PATRIOT DRILLING RIG #1				