	ENE			Opera ort Ons	hore	Country: State: TE Field: SA Superviso	Well Name/Wellbore No.: UNIVERSITY STONEGATE 3819JH/00 Country: USA State: TEXAS Field: SALT DRAW Supervisors: B. HARRINGTON/VO / J. WIMSETT Engineer/Manager: MAHONEY, PETER / GRUBB, ALLEN			Report Number: 032 Report Date: 08/31/2017 Spud Date: 05/01/2017 Release Date: DOE: 77 DOL: 33 AFE Days: 6.00 Last BOP T.: CSG Test:			
Event:							API #: 4210542363						
Salety IV	leeting To	ppic:				-	Rig: Rig Phone:						
Location	cation: Lat: 31° 1' 48.10474 N Long: 101° 4' 59.55482 W						KB(ft): 2,649.01 POB: 73 Manhours: 292.00						
Current /	Activity:	E-LINE	MOVING O	/ER FROM T	HE LH TO) RU			<u>.</u>				
24 Hr St	24 Hr Summary: LAND WELL												
24 Hr Fo	recast:	WOOV	VO										
	OPERATION DETAILS												
FROM	то	HRS	OP CODE	PHASE	CODE	ACTIVITY	DESCRIPTION						
06:00	06:40	0.67	Р	WOR	40	WASH	TAG PLUG # 32@ 12,266', 06 MIN DRILI	TIME. 1,6	00 PSI CIRC. 4 BPI	M IN. 250 PSI V	VHP. 3.9 BPN	1	
							OUT. PUMP 10 BBL HIGH VIS SWEEP.						
06:40	07:08	0.47	P	WOR	40	WASH	TAG PLUG # 33@ 12,453', 08 MIN DRILI	_TIME. 1,6	00 PSI CIRC. 4 BPI	M IN. 250 PSI V	VHP. 3.9 BPN	1	

							OPERATION DETAILS
FROM	то	HRS	OP CODE	PHASE	CODE	ACTIVITY	DESCRIPTION
06:00	06:40	0.67	Р	WOR	40	WASH	TAG PLUG # 32@ 12,266', 06 MIN DRILL TIME. 1,600 PSI CIRC. 4 BPM IN. 250 PSI WHP. 3.9 BPM
							OUT. PUMP 10 BBL HIGH VIS SWEEP.
06:40	07:08	0.47	Р	WOR	40	WASH	TAG PLUG # 33@ 12,453', 08 MIN DRILL TIME. 1,600 PSI CIRC. 4 BPM IN. 250 PSI WHP. 3.9 BPM
							OUT. PUMP 10 BBL HIGH VIS SWEEP.
07:08	07:35	0.45	Р	WOR	40	WASH	TAG PLUG # 34@ 12,634', 05 MIN DRILL TIME. 1,600 PSI CIRC. 4 BPM IN. 250 PSI WHP. 3.9 BPM
							OUT. PUMP 10 BBL HIGH VIS SWEEP.
07:35	08:04	0.48	Р	WOR	40	WASH	TAG PLUG # 35@ 12,828', 10 MIN DRILL TIME. 1,600 PSI CIRC. 4 BPM IN. 250 PSI WHP. 3.9 BPM
							OUT. PUMP 10 BBL HIGH VIS SWEEP.
08:04	08:31	0.45	Р	WOR	40	WASH	TAG PLUG # 36@ 13,048', 06 MIN DRILL TIME. 2,200 PSI CIRC. 4.5 BPM IN. 250 PSI WHP. 4.1
							BPM OUT. PUMP 10 BBL HIGH VIS SWEEP.
08:31	08:53	0.37	Р	WOR	40	WASH	TAG PLUG # 37@ 13,210', 05 MIN DRILL TIME. 2,200 PSI CIRC. 4.5 BPM IN. 250 PSI WHP. 4.1
							BPM OUT. PUMP 10 BBL HIGH VIS SWEEP.
08:53	09:15	0.37	Р	WOR	40	WASH	TAG PLUG # 38@ 13,396', 05 MIN DRILL TIME. 2,200 PSI CIRC. 4.5 BPM IN. 250 PSI WHP. 4.1
							BPM OUT. PUMP 10 BBL HIGH VIS SWEEP.
09:15	09:39	0.40	Р	WOR	40	WASH	TAG PLUG # 39@ 13,582', 08 MIN DRILL TIME. 2,200 PSI CIRC. 4.5 BPM IN. 250 PSI WHP. 4.1
							BPM OUT. PUMP 10 BBL HIGH VIS SWEEP.
09:39	10:05	0.43	Р	WOR	40	WASH	TAG PLUG # 40@ 13,770', 07 MIN DRILL TIME. 2,200 PSI CIRC. 4.5 BPM IN. 250 PSI WHP. 4.1
							BPM OUT. PUMP 10 BBL HIGH VIS SWEEP. WASH TO TOE PLUG @ 13,959'
10:05	12:00	1.92	Р	WOR	06	CIRC	CIRCULATE 20-10-20 HIGH VIS SWEEP, RACK BACK POWER SWIVEL & PREPARE TO POOH
							LAYING DOWN TBG
12:00	20:30	8.50	Р	WOR	39	TRIP	POOH LAYING DOWN 2-3/8" PH-6 WORKSTRING FROM 13,959' TO 6,200' PU SWIVEL AND
							CIRCULATE 10/10/10 AROUND AT THE CURVE THEN CONTINUE TOOH TO 65 JTS.
20:30	00:30	4.00	Р	MIRU	01	MIRU	MI / RU MINI RIG ASSIST SNUBBING UNIT AND TEST PER EP SOP AND CHART SAME. EQUALIZE
							AND SNUB OUT OF HOLE.
00:30	06:00	5.50	Р	WLWORK	73	woowo	WO E-LINE TO FINISH ON THE LH

Daily Operations Comments:

Size(in) MD(ft)/TVD(ft) LOT(ppg) Fluids Co:			DETAILS	COMPLETION STRIN		FLUIDS			G	INC	CASI	
Fluids Eng: Qty Description ID OD			Tool Sup:	Tool Co:	Down Hole T		luids Co:	OT(ppg) Flu				Size(in)
14.000	Top Set	OD	ID	Description	Qty		luids Eng:		_ (,/	/	/	()
9.625 933.04 / 933.04 Density: Brine Type: Gel Type: Viscosity: Nitrogen: NTU: FLOWBACK Gas Rate: Choke Size: Avg. Tbg. Press: Avg. Tbg. Press: Avg. Csg. Press: Fluid Rate (Water): Fluid Rate (Oil):									70.00	, 7	70.00 /	14.000
Brine Type: Gel Type: Viscosity: Nitrogen: NTU: FLOWBACK Gas Rate: Choke Size; Avg. Tbg. Press: Avg. Csg. Press: Fluid Rate (Water): Fluid Rate (Oil):	-						•					9.625
Gel Type: Viscosity: Nitrogen: NTU: FLOWBACK Gas Rate: Choke Size; Avg. Tbg. Press: Avg. Csg. Press: Fluid Rate (Water): Fluid Rate (Oil):							-					
Nitrogen: NTU: FLOWBACK Gas Rate: Choke Size: Avg. Tbg. Press: Avg. Csg. Press: Fluid Rate (Water): Fluid Rate (Oil):					. /	•						
FLOWBACK Gas Rate: Choke Size: Avg. Tbg. Press: Avg. Csg. Press: Fluid Rate (Water): Fluid Rate (Oil):					1 1		iscosity:	Vis				
FLOWBACK Gas Rate: Choke Size: Avg. Tbg. Press: Avg. Csg. Press: Fluid Rate (Water): Fluid Rate (Oil):							litrogen:	Nit				
Gas Rate: Choke Size: Avg. Tbg. Press: Avg. Csg. Press: Fluid Rate (Water): Fluid Rate (Oil):							ITU:	NT				
Choke Size: Avg. Tbg. Press: Avg. Csg. Press: Fluid Rate (Water): Fluid Rate (Oil):					1	FLOWBACK	ı					
Avg. Tbg. Press: Avg. Csg. Press: Fluid Rate (Water): Fluid Rate (Oil):												
Avg. Csg. Press: Fluid Rate (Water): Fluid Rate (Oil):												
Fluid Rate (Water): Fluid Rate (Oil):												
Fluid Rate (Oil):												
						r):						
Tot. Load Recovered:												
						ered:	ot. Load Recove	Tot				
PERFORATIONS					NS .	PERFORATIO						

Printed: 8/31/2017 8:05:55AM Page 1 of 1