



Country: USA
State: TEXAS
Field: SALT DRAW
Supervisors: SHANE SMITH / DJ GOSS
Engineer/Manager: DESHAZO, WILL / GRUBB, ALLEN

Report Number: 046
Report Date: 07/21/2017
Spud Date: 03/23/2017
Release Date:
DOE: 40 DOL: 44 AFE Days:
Last BOP T.: CSG Test:

****Data shared on this report is CONFIDENTIAL****

Event: COMPLETION LAND
Safety Meeting Topic:
Location: Lat: 31° 2' 7.17682 N
Long: 101° 5' 44.07415 W

API #: 4210542358
Rig:
Rig Phone:
KB(ft): 2,638.01
POB: 10 Manhours: 104.00

Current Activity:	CIRCULATING OFF PLUG 32
24 Hr Summary:	DRILLED PLUGS 1 THRU 31
24 Hr Forecast:	DRILL REMAINING PLUGS, TOH

OPERATION DETAILS

FROM	TO	HRS	OP CODE	PHASE	CODE	ACTIVITY	DESCRIPTION
06:00	06:30	0.50	P	WOR	28	SFTYMTG	HELD SAFETY MEETING WITH ALL CREWS
06:30	08:30	2.00	P	WOR	40	WASH	RIG UP SWIVEL
08:30	09:40	1.17	P	WOR	40	WASH	TAG KILL PLUG 6,193' DRILL PLUG AND WASH TO PLUG #1 CONTINUE DRILLING PLUGS 1 -
09:40	10:20	0.67	P	WOR	40	WASH	TAG PLUG #1 JT# 232 9MIN DT 5BBL SWEEP 300WHPSI / 2,000CIRCPSI
10:20	10:50	0.50	P	WOR	40	WASH	TAG PLUG #2 JT# 239 8MIN DT 5BBL SWEEP 400WHPSI / 2,100CIRCPSI
10:50	11:20	0.50	P	WOR	40	WASH	TAG PLUG #3 JT# 245 7MIN DT 5BBL SWEEP 550WHPSI / 2,100CIRCPSI
11:20	11:50	0.50	P	WOR	40	WASH	TAG PLUG #4 JT# 252 4MIN DT 5BBL SWEEP 550WHPSI / 2,200CIRCPSI
11:50	12:20	0.50	P	WOR	40	WASH	TAG PLUG #5 JT# 259 7MIN DT 10BBL SWEEP 550WHPSI / 2,200CIRCPSI
12:20	13:40	1.33	P	WOR	40	WASH	TAG PLUG #6 JT# 265 5MIN DT 10BBL SWEEP 550WHPSI / 2,200CIRCPSI
13:40	14:15	0.58	P	WOR	40	WASH	TAG PLUG #7 JT# 271 7MIN DT 5BBL SWEEP 600WHPSI / 2,200CIRCPSI
14:15	14:50	0.58	P	WOR	40	WASH	TAG PLUG #8 JT# 278 10MIN DT 5BBL SWEEP 600WHPSI / 2,200CIRCPSI
14:50	15:15	0.42	P	WOR	40	WASH	TAG PLUG #9 JT# 285 8MIN DT 5BBL SWEEP 600WHPSI / 2,200CIRCPSI
15:15	15:50	0.58	P	WOR	40	WASH	TAG PLUG #10 JT# 291 6MIN DT 10BBL SWEEP 550WHPSI / 2,200CIRCPSI
15:50	16:25	0.58	P	WOR	40	WASH	TAG PLUG #11 JT# 298 7MIN DT 5BBL SWEEP 550WHPSI / 2,200CIRCPSI
16:25	16:55	0.50	P	WOR	40	WASH	TAG PLUG #12 JT# 304 7MIN DT 5BBL SWEEP 550WHPSI / 2,400CIRCPSI
16:55	18:40	1.75	P	WOR	40	WASH	TAG PLUG #13 JT# 311 4MIN DT 5BBL SWEEP 550WHPSI / 2,400CIRCPSI
18:40	19:15	0.58	P	WOR	40	WASH	TAG PLUG #14 JT# 317 4MIN DT 5BBL SWEEP 500WHPSI / 2,400CIRCPSI
19:15	19:40	0.42	P	WOR	40	WASH	TAG PLUG 15 JT# 324 3MIN DT 10BBL SWEEP 500WHPSI / 2,400CIRCPSI
19:40	20:20	0.67	P	WOR	40	WASH	TAG PLUG #16 JT# 330 4MIN DT 5BBL SWEEP 450WHPSI / 2,400CIRCPSI
20:20	21:00	0.67	P	WOR	40	WASH	TAG PLUG #17 JT# 337 5MIN DT 5BBL SWEEP 425WHPSI / 2,400CIRCPSI
21:00	21:30	0.50	P	WOR	40	WASH	TAG PLUG #18 JT# 343 4MIN DT 10BBL SWEEP 450WHPSI / 2,400CIRCPSI
21:30	22:05	0.58	P	WOR	40	WASH	TAG PLUG #19 JT# 350 6MIN DT 5BBL SWEEP 500WHPSI / 2,400CIRCPSI
22:05	22:50	0.75	P	WOR	40	WASH	TAG PLUG #20 JT# 356 3MIN DT 5BBL SWEEP 500WHPSI / 2,400CIRCPSI
22:50	23:30	0.67	P	WOR	40	WASH	TAG PLUG #21 JT# 363 3MIN DT 10BBL SWEEP 500WHPSI / 2,400CIRCPSI
23:30	00:05	0.58	P	WOR	40	WASH	TAG PLUG #22 JT# 370 6MIN DT 5BBL SWEEP 500WHPSI / 2,400CIRCPSI
00:05	00:40	0.58	P	WOR	40	WASH	TAG PLUG #23 JT# 376 4MIN DT 5BBL SWEEP 500WHPSI / 2,400CIRCPSI
00:40	01:15	0.58	P	WOR	40	WASH	TAG PLUG #24 JT# 383 4MIN DT 5BBL SWEEP 500WHPSI / 2,400CIRCPSI
01:15	01:50	0.58	P	WOR	40	WASH	TAG PLUG #25 JT# 390 5MIN DT 5BBL SWEEP 500WHPSI / 2,400CIRCPSI
01:50	02:20	0.50	P	WOR	40	WASH	TAG PLUG #26 JT# 396 5MIN DT 5BBL SWEEP 500WHPSI / 2,400CIRCPSI
02:20	02:50	0.50	P	WOR	40	WASH	TAG PLUG #27 JT# 403 5MIN DT 10BBL SWEEP 500WHPSI / 2,400CIRCPSI
02:50	03:30	0.67	P	WOR	40	WASH	TAG PLUG #28 JT# 409 4MIN DT 5BBL SWEEP 500WHPSI / 2,400CIRCPSI
03:30	04:00	0.50	P	WOR	40	WASH	TAG PLUG #29 JT# 416 4MIN DT 5BBL SWEEP 500WHPSI / 2,400CIRCPSI
04:00	04:35	0.58	P	WOR	40	WASH	TAG PLUG #30 JT# 423 4MIN DT 5BBL SWEEP 500WHPSI / 2,400CIRCPSI
04:35	05:00	0.42	P	WOR	40	WASH	TAG PLUG #31 JT# 429 6MIN DT 5BBL SWEEP 500WHPSI / 2,400CIRCPSI
05:00	06:00	1.00	P	WOR	06	CIRC	CHANGE SAVER SUB CIRCULATE 10BBL SWEEP 10BBL SPACER 10BBL SWEEP

Daily Operations Comments:

NO ACCIDENTS OR INCIDENTS TO REPORT

CASING			FLUIDS	COMPLETION STRING DETAILS				
Size(in)	MD(ft)/TVD(ft)	LOT(ppg)	Fluids Co:	Down Hole Tool Co:		Tool Sup:		
			Fluids Eng:	Qty	Description	ID	OD	Top Set
14.000	67.00 / 67.00		Pit Temp:					
9.625	1,045.00 / 1,045.00		Density:					
			Brine Type:					
			Gel Type:					
			Viscosity:					
			Nitrogen:					
			NTU:					
			FLOWBACK					
			Gas Rate:					
			Choke Size:					
			Avg. Tbg. Press:					
			Avg. Csg. Press:					
			Fluid Rate (Water):					
			Fluid Rate (Oil):					
			Tot. Load Recovered:					

PERFORATIONS

Date	Stage	Top	Bottom	SPF(ft)	FG/BHP(ft)	Separation Method	Comments