



Country: USA
State: TEXAS
Field: SALT DRAW
Supervisors: K. FETTEROLF / H. VELA / W.NELSON B.HEB
Engineer/Manager: SCHMELTZ, PETER / GRUBB, ALLEN

Report Number: 018
Report Date: 05/29/2017
Spud Date: 03/20/2017
Release Date:
DOE: 28 DOL: 18 AFE Days: 8.00
Last BOP T.: CSG Test:

Event: COMPLETION LAND
Safety Meeting Topic:
Location: Lat: 31° 2' 13.05761 N
Long: 101° 6' 13.30284 W

API #: 4210542353
Rig:
Rig Phone:
KB(ft): 2,643.01
POB: 73 Manhours: 426.00

Current Activity:	WOOWO
24 Hr Summary:	W/L STG # 23, 24, 25 FRAC STG # 23, 24
24 Hr Forecast:	CONTINUE FRAC OP'S

OPERATION DETAILS

FROM	TO	HRS	OP CODE	PHASE	CODE	ACTIVITY	DESCRIPTION
06:00	06:30	0.50	P	STG22	73	WOOWO	WOOWO
06:30	06:40	0.17	P	STG23	18	OTHR	SWAPPING WELLS
06:40	08:00	1.33	P	STG23	21	PERF	WL STAGE # 23 TEST WL PCE TO 8000 PSI. RIH W/ HES CFP 5.5" CFP & 8 - 1' x 3 1/8" HSC LOADED 6 SPF, 60 DEG, 23 GR CHARGES, 48 SHOTS. CORRELATE W/ MARKER JT AT 6,199'. PUMP DOWN TO SET CFP @ 10,314'. PU & PERF ON THE FLY AT 10,134' - 10,301'. PUMPED 229 BBLS. POOH. ALL GUNS FIRED
08:00	17:31	9.52	P	STG23	73	WOOWO	WOOWO
17:31	19:26	1.92	P	STG23	35	STIM	FRAC STAGE # 23: SICP: 2009 PUMP 31 BBLS 15% HCL; FRW PAD 299327 LBS 100 MESH @ .50 - 2.00 PPG; FRW FLUSH, 193 BBLS VISCOSIFIED 15% HCL; 100672 LBS 40/70 @ 1.00 - 2.00 PPG FRW FLUSH + 15 BBLS. ISIP: 3164 PSI. FG: 0.91 PSI/FT. ATP: 5524 PSI. ATR: 81.0 BPM. MTP: 6437 PSI. MTR: 93.0 BPM. LTR: 8243 BBLS CLEAN 2265 BBL PRODUCED. PUMPS IN LINE: 18 LOST: 0 STANDBY: 2
19:26	19:37	0.18	P	STG24	18	OTHR	SWAPPING WELLS
19:37	20:50	1.22	P	STG24	21	PERF	WL STAGE # 24 TEST WL PCE TO 8000 PSI. RIH W/ HES CFP 5.5" CFP & 8 - 1' x 3 1/8" HSC LOADED 6 SPF, 60 DEG, 23 GR CHARGES, 48 SHOTS. CORRELATE W/ MARKER JT AT 6,199'. PUMP DOWN TO SET CFP @ 10,112'. PU & PERF ON THE FLY AT 10,099' - 9,934'. PUMPED 202 BBLS. POOH. ALL GUNS FIRED
20:50	01:53	5.05	P	STG24	73	WOOWO	WOOWO
01:53	03:41	1.80	P	STG24	35	STIM	FRAC STAGE # 24: SICP: 2009 PUMP 31 BBLS 15% HCL; FRW PAD 299331 LBS 100 MESH @ .50 - 2.00 PPG; FRW FLUSH, 191 BBLS VISCOSIFIED 15% HCL; 100669 LBS 40/70 @ 1.00 - 2.00 PPG FRW FLUSH + 15 BBLS. ISIP: 2917 PSI. FG: 0.87 PSI/FT. ATP: 5322 PSI. ATR: 84.0 BPM. MTP: 6284 PSI. MTR: 92.0 BPM. LTR: 8185 BBLS CLEAN 2442 BBL PRODUCED. PUMPS IN LINE: 18 LOST: 0 STANDBY: 2
03:41	03:52	0.18	P	STG25	18	OTHR	SWAPPING WELLS
03:52	05:10	1.30	P	STG25	21	PERF	WL STAGE # 25 TEST WL PCE TO 8000 PSI. RIH W/ HES CFP 5.5" CFP & 8 - 1' x 3 1/8" HSC LOADED 6 SPF, 60 DEG, 23 GR CHARGES, 48 SHOTS. CORRELATE W/ MARKER JT AT 6,199'. PUMP DOWN TO SET CFP @ 9,919'. PU & PERF ON THE FLY AT 9,901' - 9,732'. PUMPED 192 BBLS. POOH. ALL GUNS FIRED
05:10	06:00	0.83	P	STG25	73	WOOWO	WOOWO

Daily Operations Comments:

CASING			FLUIDS	COMPLETION STRING DETAILS				
Size(in)	MD(ft)/TVD(ft)	LOT(ppg)	Fluids Co:	Down Hole Tool Co:		Tool Sup:		
14.000	70.00 / 70.00		Fluids Eng:	Qty	Description	ID	OD	Top Set
	/		Pit Temp:					
9.625	993.00 / 993.00		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