



Country: USA
State: TEXAS
Field: SALT DRAW
Supervisors: SHIELD/ VONDENSTEIN / HARRINGTON / SMITH
Engineer/Manager: SCHMELTZ, PETER / GRUBB, ALLEN

Report Number: 030
Report Date: 07/06/2017
Spud Date: 03/20/2017
Release Date:
DOE: 66 DOL: 30 AFE Days: 8.00
Last BOP T.: CSG Test:

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

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: 33 Manhours: 396.00

Current Activity:	REPAIRING 2-7/8" PIPE RAMS
24 Hr Summary:	FIN DRILLING ALL PLUGS, SWEEP HOLE FROM TD, POOH LAYING DOWN WORK STRING, SWEEP HOLE AGAIN WITH 30/10/30 AT HEEL. FIN POH TO PIPE LIGHT, R/U SNUB CO. ATTEMPT TO TEST PIPE RAMS FAILED. WORKING ON SNUBBING UNIT BOPS
24 Hr Forecast:	FINISH POOH WITH WORKSTRING, SET AND TEST PACKER, RIH WITH PRODUCTION TUBING

OPERATION DETAILS

FROM	TO	HRS	OP CODE	PHASE	CODE	ACTIVITY	DESCRIPTION
06:00	06:42	0.70	P	WOR	40	WASH	TAG PLUG 30 @ 13,007. DRILL OUT IN9 MIN. CIRC PSI 1,800 @4.5 BPM. RET 4.2 BPM @ 220 PSI PUMP 5 BBL 80 VISC SWEEP. WASH DOWN TO NEXT PLUG
06:42	07:16	0.57	P	WOR	40	WASH	TAG PLUG 31 @ 13,209. DRILL OUT IN 11 MIN. CIRC PSI 1,800 @4.5 BPM. RET 4.2 BPM @ 220 PSI PUMP 5BBL 80 VISC SWEEP. WASH DOWN TO NEXT PLUG
07:16	07:59	0.72	P	WOR	40	WASH	TAG PLUG 32 @ 13,412. DRILL OUT IN 12 MIN. CIRC PSI 1,800 @4.5 BPM. RET 4.2 BPM @ 220 PSI PUMP 5BBL 80 VISC SWEEP. WASH DOWN TO NEXT PLUG
07:59	08:52	0.88	P	WOR	40	WASH	TAG PLUG 33 @ 13,607. DRILL OUT IN 7 MIN. CIRC PSI 1,800 @4.5 BPM. RET 4.2 BPM @ 220 PSI PUMP 5BBL 80 VISC SWEEP. WASH DOWN TO NEXT PLUG
08:52	09:34	0.70	P	WOR	40	WASH	TAG PLUG 34 @ 13,815. DRILL OUT IN 10 MIN. CIRC PSI 1,800 @4.5 BPM. RET 4.2 BPM @ 220 PSI PUMP 5BBL 80 VISC SWEEP. WASH DOWN TO NEXT PLUG
09:34	10:12	0.63	P	WOR	40	WASH	TAG PLUG 35 @ 14,010. DRILL OUT IN 7 MIN. CIRC PSI 1,800 @4.5 BPM. RET 4.2 BPM @ 220 PSI PUMP 5BBL 80 VISC SWEEP. WASH DOWN TO NEXT PLUG
10:12	10:57	0.75	P	WOR	40	WASH	TAG PLUG 36 @ 14,211. DRILL OUT IN 15 MIN. CIRC PSI 1,800 @4.5 BPM. RET 4.2 BPM @ 220 PSI PUMP 5BBL 80 VISC SWEEP. WASH DOWN TO NEXT PLUG
10:57	11:27	0.50	P	WOR	40	WASH	TAG PLUG 37 @ 14,410. DRILL OUT IN 7 MIN. CIRC PSI 1,800 @4.5 BPM. RET 4.2 BPM @ 220 PSI PUMP 5BBL 80 VISC SWEEP. WASH DOWN TO NEXT PLUG
11:27	12:07	0.67	P	WOR	40	WASH	WASH DOWN TO SOLID COMP PLUG @15,600' CIRC 30/10/30 SWEEP, SWEEP AT SURFACE.
12:07	14:00	1.88	P	WOR	40	WASH	STAND SWIVEL BACK IN DERRICK
14:00	18:30	4.50	P	WOR	40	WASH	STARAT POOH LAYING DOWN PIPE, 60K WT OFF BOTTOM
18:30	20:30	2.00	P	WOR	06	CIRC	PUMP 30 - 10 - 30 SWEEP AT HEEL WHILE RECIPROCATING PIPE TO SURFACE.
20:30	00:30	4.00	P	WOR	39	TRIP	POOH TO SNUBBING DEPTH
00:30	03:00	2.50	P	WOR	16	NUND	HELD PJSM, MIRU SNUBBING UNIT,
03:00	06:00	3.00	N	WOR	16	NUND	TEST 2-7/8" PIPE RAMS FAILED. CHANGE OUT PIPE RAMS, RETEST, FAILED, CHANGE OUT BYPASS VALVE, RETEST, FAILED. REDRESS RAM BOP SEAL IN DOOR AND RODS.

Daily Operations Comments:

SAFETY AND JSA WITH ALL CREW'S. NO HSE INCIDENTS TO REPORT

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
9.625	993.00 / 993.00		Pit Temp:					
	/		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
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