



Well Name/Wellbore No.: UNIVERSITY CENTRAL 0112JH/00

Country: USA
State: TEXAS
Field: WOLFCAMP CENTRAL
Supervisors: HARRY JENKINS / TOM WHARTON
Engineer/Manager: MILLER, DOUGLAS (DOUG) / GRUBB, ALI

Report Number: 043
Report Date: 05/23/2017
Spud Date: 02/03/2017
Release Date:
DOE: 73 DOL: 43 AFE Days: 6.00
Last BOP T.: CSG Test:

Event: COMPLETION LAND
Safety Meeting Topic:
Location: Lat: 31° 9' 23.00280 N
Long: 101° 40' 52.40611 W

API #: 4238339722
Rig:
Rig Phone:
KB(ft): 2,977.01
POB: 30 Manhours: 360.00

Current Activity:	M/U BHA TOGETHER.
24 Hr Summary:	RIH W/ WASHOVER STRING , ENGAGE FISH, JAR UP AND BUMP DOWN ROTATION WHEN STRING AT NEUTRAL. STALL OUT WHEN WEIGHT DOWN. ATTEMPT TO PUMP WITH 10 BBLS AT 2 BPM, WITH NO RESULTS. POOH
24 Hr Forecast:	POOH AND LAY DOWN FISHING STRING. PICK UP LEFT HAND ROTATION OVERSHOT AND RIH W/ HYDRA SHOCK TOOL INSTALLED IN STRING.

OPERATION DETAILS

FROM	TO	HRS	OP CODE	PHASE	CODE	ACTIVITY	DESCRIPTION
06:00	08:35	2.58	P	WOR	52	FISH	POOH W/ WASH OVER TOOLS ON 2-7/8" PH-6 TBG.
08:35	10:45	2.17	P	WOR	52	FISH	SHUT WELL IN. BREAK DOWN BHA RECOVEREDSEVERAL PIECES OF GRAPPLE AND FLOW TUBE FROM DISCONNECT, M/U BHA
10:45	15:35	4.83	P	WOR	52	FISH	TIH WITH 2 7/8" W/S
15:35	15:45	0.17	P	WOR	52	FISH	2 JTS. OFF TOP OF FISH M/U POWER SWIVEL TO GET GOOD P/U AND S/O WEIGHTS, S/D WEIGHT 27K,30K W/ ROTATION. P/U WEIGHT 47K, 2600# TORQUE ON SWIVEL.
15:45	16:45	1.00	P	WOR	52	FISH	TAG FISH, P/U 10' PUP, TAG W/ NO ROTATION. BUMP DOWN AND ROTATE.MIN. TORQUE, CONTINUE WORKING PIPE AND TRYING TO GET BACK OFF TOOL TO BIT.CAN STALL SWIVEL W/ HEAVY WT. DOWN BUT HAVE FREE ROTATION WHEN PULLED UP TO NEUTRAL WEIGHT. CONTINUE WORKING PIPE.
16:45	16:55	0.17	P	WOR	52	FISH	SLACK OFF TO TOF,AND PUMP 2 BPM (10 BBLs). BUMP DOWN WITH SAME RESULTS, P/U WITH NO EXCESSIVE DRAG. GRAPPLE MAY BE BURNT OR BROKEN AND NO LONGER HOLDING.
16:55	17:15	0.33	P	WOR	52	FISH	CALL MADE TO RACK BACK SWIVEL AND START POOH.
17:15	17:30	0.25	P	WOR	52	FISH	LAY DOWN 5 JTS.THEN RACKING BACK PIPE.
17:30	19:00	1.50	P	WOR	52	FISH	CREW CHANGE, SAFETY MEETING /JSA REVIEW.
19:00	23:00	4.00	P	WOR	52	FISH	POOH W/ TBG.POSSIBLE FISH.
23:00	23:30	0.50	P	WOR	52	FISH	SHUT DOWN DUE TO HIGH WINDS, RAIN AND LIGHTNING.
23:30	01:30	2.00	P	WOR	52	FISH	START PULLING TBG AGAIN. PUMP 5 BBLs 10.8 PPG Ca Cl WATER DOWN ANNULUS. CONT. POOH W/ TBG.
01:30	02:30	1.00	P	WOR	52	FISH	POOH W/ FISH INCLUDING BOTH OVERSHOTS. LAY OUT SAME. (ORIGINAL W/L FISH W/ WASHOVER PIPE REMAINING IN HOLE).
02:30	05:30	3.00	P	WOR	52	FISH	M/U WASH DOWN ASSEMBLY: SCALLOPED BOTTOM SHOE, (2 EA) WASH PIPE EXTENSION, STOP SUB,CATCHER SUB,WASH PIPE, VENTURI JET BASKET, CROSSOVER SUBS, MOTOR,HYD. SHOCK TOOL, HYDRAULIC DISCONNECT (3/4" BALL SEAT), DUAL FLAPPER, BI-DIRECTIONAL TOOL, CROSSOVER SUB AND FLOAT COLLAR.
05:30	06:00	0.50	P	WOR	52	FISH	SAFETY MEETING/ JSA REVIEW. M/U BHA

Daily Operations Comments:

NO ACCIDENTS, NO INCIDENTS ON 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	70.00	70.00		Pit Temp:					
9.625	993.05	993.05		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
------	-------	-----	--------	---------	------------	-------------------	----------