



Partner Completion and Workover

Report # 9.0, Report Date: 9/20/2017

Well Name: UNIVERSITY 3-35 #102HB

API/UWI No. 42461405920000	Surface Legal Location A-U47, SEC. 11; BLK. 4 CCSD&RGNG R...	Field Name SPRABERRY (TREND AREA)	Well License/Perm... 826301	State/Province TEXAS	County UPTON	Well Config Horizontal
Original KB Elevation (ft) 2,731.60	KB-Tubing Head Distance (ft)	Original Spud/Spud Rig Date 6/3/2017 18:30	Large Rig Spud Date	Rig Release Date 6/28/2017 16:30	PBTD (All) (ftKB)	TD All (TVD) (ftKB)

Primary Job Type 08-Completion	Secondary Job Type Original Completion
-----------------------------------	---

Objective
COMPLETE WITH 52 STAGES.

Contractor	Rig Number
------------	------------

AFE Number DD.17.30779.CAP.CMP	Total AFE + Supp Amount (Cost) 5,445,000.00	Daily Field Est Total (Cost) 102,957	Cum Field Est To Date (Cost) 715,425
-----------------------------------	--	---	---

Daily Readings

Weather	Temperature (°F)	Road Condition	Rig Time (hr)
---------	------------------	----------------	---------------

Short Report
STAGE 7: Fraced with 3,990 gallons 15% HCL acid, 83,960 pounds 100 mesh sand, 103,179 pounds 40/70 mesh sand, and 102,866 pounds 30/50 mesh sand. Average rate 72 (BPM) @ 6,946 (PSI) pump pressure. Load to recover 10,105 barrels.

STAGE 8: Set plug @ 17,700' and perforate five 2' clusters from 17,529'-17,683'.

Waiting to complete operations on adjacent well at time of report.

Current Status/OART STBY TO FRAC STG 8	24 Hour Forecast 24HR FRAC OPS
---	-----------------------------------

Daily Contacts

Job Contact MARTY HAM, Foreman	Title Foreman	Phone Mobile
Job Contact CHASE ALDER, Consultant	Title Consultant	Phone Mobile
Job Contact BRANDON WILSON, Consultant	Title Consultant	Phone Mobile

Personnel Log

Count	Type	Company	Note	Pers Tot Hrs (hr)	Cum Pers Tot...
4	Service	NICHOLS	PUMPS		
2	Service	COMPLETION EQUIPMENT RENTALS, INC	BACKSIDE		
2	Contractor	BEDROCK CONSULTING	C. ALDER/B.WILSON		
1	Operator	HUNT OIL COMPANY	MARTY HAM		
8	Service	SCHLUMBERGER	ELINE		
2	Service	PREMIER FLOW CONTROL	FLOWBACK		
16	Service	SCHLUMBERGER	FRAC		
4	Service	QUIK PIPE WATER TRANSFER	WATER TRANSFER		
2	Contractor	ELY & ASSOCIATES	FRAC QA/QC		
4	Service	K D TIMMONS	FUEL		

Time Log

Start Time	End Time	Dur (hr)	Phase	Ops Code	Sub Code	Time Code	Operation Summary
06:00	11:30	5.50	39STIM, Stim & Treat	ST	b	O	WAIT ON SLB TO REPAIR FR SYSTEM DURING STG 7 FRAC.
11:30	13:30	2.00	39STIM, Stim & Treat	ST	b	O	FRAC STAGE 7: WITH 3,990 GALS 15% HCL, 83,960 LBS 100 MESH SAND, 103,179 LBS 40/70 MESH SAND, 102,866 LBS 30/50 MESH. AVG RATE 72 BPM @ 6,946 PSI PUMP PRESS. FINAL 3,519 PSI, FRAC GRADIENT .43 LTR, 10,105 BBLS.
13:30	16:00	2.50	39STIM, Stim & Treat	TR	g	O	STAGE 8 PERFS: RAN IN HOLE WITH 3-1/8" OD GUNS ON WIRELINE. PUMP DOWN GUNS AT 18 BPM, 4,400 PSI PUMP PRESSURE, 509 TBBLs PUMPED. SET PLUG @ 17,700' MD, PERFS 17,681'-83', 17,643'-45', 17,605'-07', 17,567'-69' AND 17,529'-31'. POOH, VERIFIED GUNS FIRED.
16:00	06:00	14.00	39STIM, Stim & Treat	DT	e	O	WAIT TO COMPLETE OPERATIONS ON ADJACENT WELL.

Report Fluids Summary

Fluid	To well (bbl)	From well (bbl)	To lease (bbl)	From lease (bbl)

Safety Checks

Time	Safety Topic	Type	Com
06:00		*COPY* Tail Gate	WIRELINE SAFETY, CHEMICALS

Well Name: UNIVERSITY 3-35 #102HB

API/UWI No. 42461405920000	Surface Legal Location A-U47; SEC. 11; BLK. 4 CCS&RGNG R...	Field Name SPRABERRY (TREND AREA)	Well License/Perm... 826301	State/Province TEXAS	County UPTON	Well Config Horizontal
Original KB Elevation (ft) 2,731.60	KB-Tubing Head Distance (ft)	Original Spud/Spud Rig Date 6/3/2017 18:30	Large Rig Spud Date	Rig Release Date 6/28/2017 16:30	PBTD (All) (ftKB)	TD All (TVD) (ftKB)

Logs

Time	Type	Top (ftKB)	Btm (ftKB)	Cased?

Perforations

Time	Top (ftKB)	Btm (ftKB)	Current Status	Linked Zone
05:15	16,959.0	17,113.0		
23:15	17,149.0	17,302.0		
14:30	17,339.0	17,493.0		
13:45	17,529.0	17,683.0		
05:00	17,719.0	17,869.0		
10:00	17,909.0	18,063.0		
04:00	18,099.0	18,253.0		
20:15	18,289.0	18,443.0		
06:00	18,479.0	18,633.0		
19:15	18,669.0	18,823.0		
19:12	18,852.0	19,013.0		
15:00	19,071.0	19,085.0		

Stimulations Summary

Type	Subtype	Stim/Treat Company
------	---------	--------------------

Stimulation Intervals

Interval Number	Type	Top (ftKB)	Btm (ftKB)

Tubing Run

Run Time	Tubing Description	Set Depth (ftKB)	String Max Nominal OD (in)	Weight/Length (lb/ft)	String Grade
----------	--------------------	------------------	----------------------------	-----------------------	--------------

Tubing Pulled

Pull Time	Tubing Description	Set Depth (ftKB)	String Max Nominal OD (in)	Weight/Length (lb/ft)	String Grade
-----------	--------------------	------------------	----------------------------	-----------------------	--------------

Other in Hole Run (Bridge Plugs, etc)

Run Time	Des	OD (in)	Top (ftKB)	Btm (ftKB)

Other in Hole Pulled (Bridge Plugs, etc)

Pull Time	Des	Top (ftKB)	Btm (ftKB)	OD (in)

Cement

Start Time	Des	Type	String	Cement Comp
02:00	Primary Single Stage	Casing	Surface Casing, 684.0ftKB	DOWELL SCHLUMBERGER
08:00	Top Out	Casing	Surface Casing, 684.0ftKB	DOWELL SCHLUMBERGER
19:03	Primary Multiple Stage	Casing	Intermediate Casing, 7,787.0ftKB	DOWELL SCHLUMBERGER
16:00	Primary Single Stage	Casing	Production Casing, 19,215.0ftKB	DOWELL SCHLUMBERGER

[illegible]

Supply Item Description	Unit Label	Total Received	Total Consumed	Inventory On Location
FUEL	Gal	29,613.0	29,613.0	0.0



Partner Completion and Workover

Report # 10.0, Report Date: 9/21/2017

Well Name: UNIVERSITY 3-35 #102HB

API/UWI No. 42461405920000	Surface Legal Location A-U47, SEC. 11; BLK. 4 CCSD&RGNG R...	Field Name SPRABERRY (TREND AREA)	Well License/Perm... 826301	State/Province TEXAS	County UPTON	Well Config Horizontal
Original KB Elevation (ft) 2,731.60	KB-Tubing Head Distance (ft)	Original Spud/Spud Rig Date 6/3/2017 18:30	Large Rig Spud Date	Rig Release Date 6/28/2017 16:30	PBTD (All) (ftKB)	TD All (TVD) (ftKB)

Primary Job Type 08-Completion	Secondary Job Type Original Completion
-----------------------------------	---

Objective
COMPLETE WITH 52 STAGES.

Contractor	Rig Number
------------	------------

AFE Number DD.17.30779.CAP.CMP	Total AFE + Supp Amount (Cost) 5,445,000.00	Daily Field Est Total (Cost) 307,245	Cum Field Est To Date (Cost) 1,022,670
-----------------------------------	--	---	---

Daily Readings

Weather	Temperature (°F)	Road Condition	Rig Time (hr)
---------	------------------	----------------	---------------

Short Report
STAGE 8: Fraced with 3,990 gallons 15% HCL acid, 84,140 pounds 100 mesh sand, 103,729 pounds 40/70 mesh sand, and 82,587 pounds 30/50 mesh sand. Average rate 79 (BPM) @ 6,944 (PSI) pump pressure. Load to recover 8,002 barrels.

STAGE 9: Set plug @ 17,510' and perforate five 2' clusters from 17,339'-17,493'. Fraced with 3,990 gallons 15% HCL acid, 83,439 pounds 100 mesh sand, 99,866 pounds 40/70 mesh sand, and 98,066 pounds 30/50 mesh sand. Average rate 80 (BPM) @ 6,777 (PSI) pump pressure. Load to recover 7,388 barrels.

STAGE 10: Set plug @ 17,320' and perforate five 2' clusters from 17,149'-17,302'. Fraced with 3,990 gallons 15% HCL acid, 83,949 pounds 100 mesh sand, 104,363 pounds 40/70 mesh sand, and 103,783 pounds 30/50 mesh sand. Average rate 81 (BPM) @ 6,888 (PSI) pump pressure. Load to recover 7,390 barrels.

STAGE 11: Set plug @ 17,130' and perforate five 2' clusters from 16,959'-17,113'.

Waiting to complete operations on adjacent well at time of report.

Current Status/OART STBY TO FRAC STG 11	24 Hour Forecast 24HR FRAC OPS
--	-----------------------------------

Daily Contacts

Job Contact MARTY HAM, Foreman	Title Foreman	Phone Mobile
Job Contact CHASE ALDER, Consultant	Title Consultant	Phone Mobile
Job Contact BRANDON WILSON, Consultant	Title Consultant	Phone Mobile

Personnel Log

Count	Type	Company	Note	Pers Tot Hrs (hr)	Cum Pers Tot...
4	Service	NICHOLS	PUMPS		
2	Service	COMPLETION EQUIPMENT RENTALS, INC	BACKSIDE		
2	Contractor	BEDROCK CONSULTING	C. ALDER/B.WILSON		
1	Operator	HUNT OIL COMPANY	MARTY HAM		
8	Service	SCHLUMBERGER	ELINE		
2	Service	PREMIER FLOW CONTROL	FLOWBACK		
16	Service	SCHLUMBERGER	FRAC		
4	Service	QUICK PIPE WATER TRANSFER	WATER TRANSFER		
2	Contractor	ELY & ASSOCIATES	FRAC QA/QC		
4	Service	K D TIMMONS	FUEL		

Time Log

Start Time	End Time	Dur (hr)	Phase	Ops Code	Sub Code	Time Code	Operation Summary
06:00	12:00	6.00	39STIM, Stim & Treat	DT	e		WAIT TO COMPLETE OPERATIONS ON ADJACENT WELL.
12:00	14:30	2.50	39STIM, Stim & Treat	ST	b	O	FRAC STAGE 8: WITH 3,990 GALS 15% HCL, 84,140 LBS 100 MESH SAND, 103,729 LBS 40/70 MESH SAND, 82,587 LBS 30/50 MESH. AVG RATE 79 BPM @ 6,944 PSI PUMP PRESS. FINAL 3,690 PSI, FRAC GRADIENT .87 LTR 8,002 BBLS.
14:30	17:00	2.50	39STIM, Stim & Treat	PF	c	O	STAGE 9 PERFS: RAN IN HOLE WITH 3-1/8" OD GUNS ON WIRELINE. PUMP DOWN GUNS AT 18 BPM, 5,400 PSI PUMP PRESSURE, 453 TBLS PUMPED. SET PLUG @ 17,510' MD, PERFS 17,491'-93', 17,453'-55', 17,415'-17', 17,377'-79' AND 17,339'-41'. POOH, VERIFIED GUNS FIRED.
17:00	19:00	2.00	39STIM, Stim & Treat	DT	e	O	WAIT TO COMPLETE OPERATIONS ON ADJACENT WELL.



Partner Completion and Workover

Report # 10.0, Report Date: 9/21/2017

Well Name: UNIVERSITY 3-35 #102HB

API/UWI No. 42461405920000	Surface Legal Location A-U47; SEC. 11; BLK. 4 CCSD&RGNG R...	Field Name SPRABERRY (TREND AREA)	Well License/Perm... 826301	State/Province TEXAS	County UPTON	Well Config Horizontal
Original KB Elevation (ft) 2,731.60	KB-Tubing Head Distance (ft)	Original Spud/Spud Rig Date 6/3/2017 18:30	Large Rig Spud Date	Rig Release Date 6/28/2017 16:30	PBTD (All) (ftKB)	TD All (TVD) (ftKB)

Time Log							Operation Summary
Start Time	End Time	Dur (hr)	Phase	Ops Code	Sub Code	Time Code	
19:00	21:30	2.50	39STIM, Stim & Treat	ST	b	O	FRAC STAGE 9: WITH 3,990 GALS 15% HCL, 83,439 LBS 100 MESH SAND, 99,866 LBS 40/70 MESH SAND, 98,066 LBS 30/50 MESH. AVG RATE 80 BPM @ 6,777 PSI PUMP PRESS. FINAL 4,317 PSI, FRAC GRADIENT .94, LTR 7,388 BBLS.
21:30	00:00	2.50	39STIM, Stim & Treat	PF	c	O	STAGE 10 PERFS: RAN IN HOLE WITH 3-1/8" OD GUNS ON WIRELINE. PUMP DOWN GUNS AT 18 BPM, 5,000 PSI PUMP PRESSURE, 435 TBLS PUMPED. SET PLUG @ 17,320' MD, PERFS 17,301'-03', 17,263'-65', 17,225'-27', 17,187'-89' AND 17,149'-51'. POOH, VERIFIED GUNS FIRED.
00:00	01:30	1.50	39STIM, Stim & Treat	DT	e	O	WAIT TO COMPLETE OPERATIONS ON ADJACENT WELL.
01:30	03:30	2.00	39STIM, Stim & Treat	ST	b	O	FRAC STAGE 10: WITH 3,990 GALS 15% HCL, 83,949 LBS 100 MESH SAND, 104,363 LBS 40/70 MESH SAND, 103,783 LBS 30/50 MESH. AVG RATE 81 BPM @ 6,888 PSI PUMP PRESS. FINAL 4,211 PSI, FRAC GRADIENT .93 LTR, 7,390 BBLS.
03:30	05:30	2.00	39STIM, Stim & Treat	PF	c	O	STAGE 11 PERFS: RAN IN HOLE WITH 3-1/8" OD GUNS ON WIRELINE. PUMP DOWN GUNS AT 16 BPM, 6,300 PSI PUMP PRESSURE, 447 TBLS PUMPED. SET PLUG @ 17,130' MD, PERFS 17,111'-13', 17,070'-72', 17,035'-37', 16,997'-99' AND 16,959'-61'. POOH, VERIFIED GUNS FIRED.
05:30	06:00	0.50	39STIM, Stim & Treat	DT	e	O	WAIT TO COMPLETE OPERATIONS ON ADJACENT WELL.

Report Fluids Summary				
Fluid	To well (bbl)	From well (bbl)	To lease (bbl)	From lease (bbl)

Safety Checks			
Time	Safety Topic	Type	Com

Logs				
Time	Type	Top (ftKB)	Btm (ftKB)	Cased?

Perforations				
Time	Top (ftKB)	Btm (ftKB)	Current Status	Linked Zone
05:15	16,959.0	17,113.0		
23:15	17,149.0	17,302.0		
14:30	17,339.0	17,493.0		
13:45	17,529.0	17,683.0		
05:00	17,719.0	17,869.0		
10:00	17,909.0	18,063.0		
04:00	18,099.0	18,253.0		
20:15	18,289.0	18,443.0		
06:00	18,479.0	18,633.0		
19:15	18,669.0	18,823.0		
19:12	18,852.0	19,013.0		
15:00	19,071.0	19,085.0		

Stimulations Summary		
Type	Subtype	Stim/Treat Company

Stimulation Intervals			
Interval Number	Type	Top (ftKB)	Btm (ftKB)

Tubing Run					
Run Time	Tubing Description	Set Depth (ftKB)	String Max Nominal OD (in)	Weight/Length (lb/ft)	String Grade

Tubing Pulled					
Pull Time	Tubing Description	Set Depth (ftKB)	String Max Nominal OD (in)	Weight/Length (lb/ft)	String Grade

Other in Hole Run (Bridge Plugs, etc)				
Run Time	Des	OD (in)	Top (ftKB)	Btm (ftKB)



Partner Completion and Workover

Report # 10.0, Report Date: 9/21/2017

Well Name: UNIVERSITY 3-35 #102HB

API/UWI No. 42461405920000	Surface Legal Location A-U47; SEC. 11; BLK. 4 CCSD&RGNG R...	Field Name SPRABERRY (TREND AREA)	Well License/Perm... 826301	State/Province TEXAS	County UPTON	Well Config Horizontal
Original KB Elevation (ft) 2,731.60	KB-Tubing Head Distance (ft)	Original Spud/Spud Rig Date 6/3/2017 18:30	Large Rig Spud Date	Rig Release Date 6/28/2017 16:30	PBTD (All) (ftKB)	TD All (TVD) (ftKB)

Other in Hole Pulled (Bridge Plugs, etc)

Pull Time	Des	Top (ftKB)	Btm (ftKB)	OD (in)

Cement

Start Time	Des	Type	String	Cement Comp
02:00	Primary Single Stage	Casing	Surface Casing, 684.0ftKB	DOWELL SCHLUMBERGER
08:00	Top Out	Casing	Surface Casing, 684.0ftKB	DOWELL SCHLUMBERGER
19:03	Primary Multiple Stage	Casing	Intermediate Casing, 7,787.0ftKB	DOWELL SCHLUMBERGER
16:00	Primary Single Stage	Casing	Production Casing, 19,215.0ftKB	DOWELL SCHLUMBERGER

Job Supplies

Supply Item Description	Unit Label	Total Received	Total Consumed	Inventory On Location
FUEL	Gal	29,613.0	29,613.0	0.0