

OPERATOR NAME AND ADDRESS including city, state and zip
 416330
 1900 NORTH AKARD STREET
 DALLAS, TX, 75201-2300

OIL WELL STATUS REPORT
 RAILROAD COMMISSION OF TEXAS
 Oil and Gas Division
 P.O. Box 12967
 Austin, TX 78711-2967
 Tracking 1240821 Status: Submitted

Reason for Filing
 Survey
 Retest

Operator P-5 Organization
 416330
 Test Period: 01/2019 through 06/2019
 Due Date: 07/01/2019
 Effective Date: 08/01/2019

RRC Dist. No.
 7C

W-10
 Rev.7/95
 www-1

FIELD NAME * LEASE NAME	LEASE NO.	WELL NO	F- FLOWING P- PUMPING G- GAS LIFT S- SWABBING	DATE TESTED MO/DAY/YR	OIL PRODUCED (BBL/DAY)	WATER PRODUCED (BBL/DAY)	GAS PRODUCED (MCF/DAY)	SHUT-IN X
SPRABERRY (TREND AREA) UNIVERSITY 3-35	19064	1HB	PUMPING	05/09/2019	53.0 BBL	200 BBL	0 MCF	
SPRABERRY (TREND AREA) UNIVERSITY 3-35	19064	101HB	PUMPING	01/04/2019	222.0 BBL	124 BBL	311 MCF	
SPRABERRY (TREND AREA) UNIVERSITY 3-35	19064	102HB	GAS LIFT	01/23/2019	227.0 BBL	345 BBL	860 MCF	
SPRABERRY (TREND AREA) UNIVERSITY 3-35	19064	103HB	GAS LIFT	03/02/2019	171.0 BBL	196 BBL	712 MCF	
SPRABERRY (TREND AREA) UNIVERSITY 3-35	19064	104HB	GAS LIFT	04/12/2019	193.0 BBL	494 BBL	555 MCF	
SPRABERRY (TREND AREA) UNIVERSITY 3-35	19064	105HB	GAS LIFT	04/27/2019	229.0 BBL	243 BBL	765 MCF	
SPRABERRY (TREND AREA) UNIVERSITY 3-35	19064	106HB	GAS LIFT	04/28/2019	231.0 BBL	297 BBL	1052 MCF	
SPRABERRY (TREND AREA) UNIVERSITY 3-35	19064	107HB	GAS LIFT	04/27/2019	259.0 BBL	241 BBL	198 MCF	
					BBL	BBL	MCF	
					BBL	BBL	MCF	

CERTIFICATION: I declare under penalties prescribed in Texas Natural Resources Code, Sec.91.143., that I am authorized to make this report, that this report was prepared by me or under my supervision and direction, and that data and facts stated herein are true, correct, and complete to the best of my knowledge

Signature: Kayla Butler, Production Tech Title: Production Tech Phone: (432) 684-0601 Date: 06/11/2019

* AN ASTERISK PREPRINTED ON A SURVEY IDENTIFIES WELL SUBJECT TO COMMINGLING TEST REQUIREMENT

"X" AN "X" IS PLACED IN THE SHUT-IN BLOCK TO INDICATE THE WELL IS SHUT-IN