

## DRILLING REPORT

WELL: <a href="#">UL Guanella 05-17 1H</a>				CONTRACTOR: <a href="#">Cactus</a>					RIG: <a href="#">Cactus 139</a>			
RPT DATE: <a href="#">June 30, 2017</a>				SPUD DATE: <a href="#">5/27/17</a>		CASING		OD	WT	GRD	MD	TVD
		API #:	<a href="#">42475372150000</a>	DFS: <a href="#">34</a>		<a href="#">Conductor</a>		<a href="#">20</a>	<a href="#">94</a>	<a href="#">J-55</a>	<a href="#">80</a>	
				REPORT NO: <a href="#">35</a>		<a href="#">Surface</a>		<a href="#">13-3/8</a>	<a href="#">55</a>	<a href="#">J-55</a>	<a href="#">1,220</a>	
FIELD: <a href="#">Phantom (Wolfcamp)</a>				DOL: <a href="#">39</a>		<a href="#">Intermediate</a>		<a href="#">10-3/4</a>	<a href="#">46</a>	<a href="#">J-55</a>	<a href="#">5,000</a>	
ELEV: <a href="#">16,361</a>		RKB:		LAST BOP TEST: <a href="#">6/14/17</a>		<a href="#">Intermediate 2</a>		<a href="#">7-5/8</a>	<a href="#">30</a>	<a href="#">HC-P110</a>	<a href="#">10,809</a>	<a href="#">10,797</a>
MD: <a href="#">16,361</a>		TVD:	<a href="#">11,349</a>			<a href="#">Production</a>		<a href="#">5</a>	<a href="#">23</a>	<a href="#">HC-P110</a>	<a href="#">16,351</a>	
24 HR FTG:		HRS DR LG:		CSGHD:								

DRILLING FLUID																SHOE TEST:					
TIME	MW	FV	WL	3RPM	6RPM	PH	CAKE	GELS (10s/10m/30m)				PV	YP	CL	K	Pf	Mf	Ca	OIL	LGS	HTHP
18:30	12.7	65.0	6.0				1	5	9	10	26	9	30,000					8,000	57.00	12.10	250.00

REDUCED PUMP RATES			
PUMP	SPM	PRESS	DEPTH
#1	30	500	16,260
#2	30	500	16,260

## BIT DATA

BIT DATA																																			
NO.		SIZE		MAKE		TYPE		SER NO.		NOZZLES		RE-RUN		IN		OUT		FEET		HRS		WOB		RPM		ROP									
12		6.75		HDBS		MMD64DM		12910400		6x16				16,286		16,361		75		5.5		30		70		14									
BIT NO.		12		INNER		2		OUTER		6		DULL		Rung Out		LOC		Shoulder		SEAL				GAUGE		IG		OTHER		N/A		RP		TD	

## HYDRAULICS DATA

[illegible]

## BHA

DESCRIPTION:	6.75" Lateral assembly, BHA #10, Run #3						
LENGTH	7,101.56	BHA WT. AIR	160,644	BHA WT. MUD	129,940	HRS. ON JARS	
ROT. WT.	200	P.U. WT.	270	S.O. WT.	160	TORQUE	16,000
TIME MADE UP	04:00	DATE MADE UP	6/24/2017	TIME PULLED		DATE PULLED	

## SURVEY DATA

[illegible]

<b>CONSUMABLES</b>	DIESEL FUEL (gal) Rcvd/Used/On Hand:	DRILL H2O (gal) Rcvd/Used/On Hand:
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### OPERATIONS TIME LOG

<b><u>OPERATIONS TIME LOG</u></b>						
<b>FROM</b>	<b>TO</b>	<b>HRS</b>	<b>CODE</b>		<b>Start MD</b>	<b>End MD</b>
06:00	07:30	1.5	Nipple Up B.O.P.	Set csg slips with 100% string wt.	16361	16361
07:30	08:30	1.0	Nipple Up B.O.P.	Cut csg, l/dn same, dress cut for B-section	16361	16361
08:30	12:00	3.5	Other	Install B-section, test same, & install test flange onto bop stack	16361	16361
12:00	18:00	6.0	Other	Finish cleaning pits, R/dn rig, prepare rig for move, moved all tubulars and camps to the UL Mayflower 42-18 1H (Release rig from UL Guanella 05-17 1H @ 1800 Hrs , 6-29-17 )	16361	16361
TOTAL HRS		12.0				

## WEATHER

WEATHER							
GEN. CONDITIONS:		WIND SPEED:		WIND DIRECTION:		TEMP:	

**COMMENTS:**