



WELL CHRONOLOGY REPORT

REPORT GENERATED ON: 12/21/2012

WELL NAME : UNIVERSITY 09 #2808H

WELL NAME :	UNIVERSITY 09 #2808H	EVENT NO. : 1	DIVISION :	MIDLAND
OPERATOR :	EOG RESOURCES, INC	WELL TYPE : DEVO	WELL CLASS :	COMP
FIELD :	LIN (WOLFCAMP)	DISTRICT : MIDLAND	PLAN MD/TVD :	15,665 / 7,860
COUNTY,ST. :	REAGAN , TX	API # : 42-383-37828	TAX/CREDIT :	
PROPERTY # :	071608	WI % : 100	NRI % :	75
AFE# :	105200	AFE TOTAL : \$6,079,315	DHC :	\$2,154,415 CWC : \$3,924,900
REPORTED BY:	WIMBERLY/WORD	LAST CSG : 5.500	SHOE MD/TVD:	15,542 / 7,890
RIG CONTR. :	CACTUS	RIG NAME : 103	WATER DEPTH:	
LOCATION :	2650 FNL 2380 FWL X: 1600695 Y: 573394 ULS SVY	KB ELEV :	0	GL ELEV: 0
SPUD DATE :	9/23/2012	RIG RELEASE: 10/4/2012	1ST SALES :	

REPORT DATE: 12/21/2012 MD :15552 TVD :7894 PROGRESS : 0 DAYS :31 MW : VISC :
 DAILY: DC: \$0 CC :\$48,368 TC : \$48,368 CUM : DC : \$2,299,496 CC : \$3,922,156 TC : \$6,221,652
 FORMATION: PBDT : 0 PERF : PKR.DPTH:
 ACTIVITY AT REPORT TIME: KILL WELL,LAY REST W/S DOWN TIH W/ GLVS & PRODUCTION TBG,PACKER,FLANG WELL UP

DAILY DETAILS : Held Safety Meeting, Kill Well ,pumpeed 435bbs. of 10# Layed down Total of 500jts. PH6 workstring,string floats 2,sub,bit Racked 2 7/8 J55 EUE Production tbg.,took protectors off Flowback Report Below,LAST

Well Name : UNIVERSITY 09-2808H

Tubing Pressure : psi

Casing Pressure : 0 psi

Choke : 0/64th in

Oil in last hour : 0 bbls

Oil in last 24 hours : 0 bbls

Water in last hour : 0 bbls

Water in last 24 Hours : 3360 bbls

Gas last hour : mcf

Avg Gas in last 24 hours : mcf

Load Water : 189565 bbls

Load Water Recovered : 6360.00 bbls

% Load Water Recovered : 3.36 %

Chlorides : 59260 ppm

Proppant : gal/hr

H2S : 0 ppm

CO2 : mole %

Oil Gravity : Started in the hole , SDFL TIH W/ 12 GLVS & 242jts. 27/8 J55 EUE Production tbg. Set Packer W/14,000 Compression, GLV Design Below

GAS LIFT

INSTALLATION SHEET

Company: EOG

Lease: University 09

Well No. : #2808

Date Installed: 11/20/2012

Field: Impossible Field

Tubing	Casing	Liner	Packer	14 pts on pkr
Size: 2 7/8"	Size: 5 1/2"	O.D.: -	Make: AS1X	
Thread: 8RD	Weight: 17#	I.D.: -	Type: 2 7/8" X 5 1/2" BB AS1-XC	
No. Joints: 242	Grade: P-110	Top: -	Depth: 7703	
Grade: J-55	Perfs: 7845' TVD		St.wt 50k	
Design Info.	Gas Pressure		Fluid Valves	
Fluid Prod: 200-1500 K.O.	1000 psi % H2O: 60%		Type: 1" X 12/64" Port TC	
Static B.H.P.	3450	Operating: 1000 psi	Fluid Grad.: .52 psi/ft	Type Oper. Pressure
P.I. N/A	Gravity: 0.7		Type Checks: 1"	
W.H.B.P. 150			Type Mand.: 2 7/8" X 1" J-55	
			Reco.	

ELEVATION DATA:

		Valve Pressure					
Joints	Spacing	Depth	PTRO	PSO	PSC	Port	Misc Data
KB	27.00	27.00					ELEVATION
49	1595.44	1622.44					
GLV #12	4.10	1626.54	950	1001	958	12 TC	GAS LIFT VALVE
28	911.68	2538.22					
GLV #11	4.10	2542.32	930	963	933	12 TC	GAS LIFT VALVE
20	651.20	3193.52					
GLV #10	4.10	3197.62	915	935	912	12 TC	GAS LIFT VALVE
15	488.40	3686.02					
GLV #9	4.10	3690.12	900	914	891	12 TC	GAS LIFT VALVE
15	487.25	4177.37					
GLV #8	4.10	4181.47	885	894	870	12 TC	GAS LIFT VALVE
15	488.00	4669.47					
GLV #7	4.10	4673.57	870	872	848	12 TC	GAS LIFT VALVE



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16	520.96	5194.53						
GLV # 6	4.10	5198.63	855	849	826	12 TC	GAS LIFT VALVE	
15	488.45	5687.08						
GLV # 5	4.10	5691.18	840	826	802	12 TC	GAS LIFT VALVE	
15	488.50	6179.68						
GLV # 4	4.10	6183.78	830	806	782	12 TC	GAS LIFT VALVE	
15	488.40	6672.18						
GLV # 3	4.10	6676.28	820	786	762	12 TC	GAS LIFT VALVE	
16	520.96	7197.24						
GLV # 2	4.10	7201.34	810	764	741	12 TC	GAS LIFT VALVE	
14	455.84	7657.18						
GLV # 1	4.10	7661.28	755	683	666	12 TC	GAS LIFT VALVE	
1	32.56	7693.84						
On/Off	1.85	7695.69					2 7/8" On/Off	
Stinger	0.45	7696.14					2.313" ID 2 7/8" T2 Stinger	
PKR	7.08	7703.22					2.441" ID 2 7/8" X 5 1/2" BB AS1-XC	
8	260.48	7963.70					2 7/8 tailpipe	
S/N	1.10	7964.80					2.280" ID 2 7/8" Seating Nipple	
MS	0.45	7965.25					2 441" ID 2 7/8" Mule Shoe	
EOT		7965.25						

Remarks: T.C. = Tungsten Carbide Ball & Seat

For: Dee Wimberly

Thanks for the work.

ND. Stack,NU. Tree ,Closed Well in Rigged

Down,Turned Over to PRODUCTION, No Accidents or incidents Reported ;EOT@7965'//PACKER@ 7703 NO ACTIVITY