

Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

the same are true and correct, so help me God.

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CP-4 March 2009 Type or Print on this Form Form must be Signed All blanks must be Filled

WELL PLUGGING RECORD K.A.R. 82-3-117

OPERATOR: License #: _			API No.	API No. 15			
Name:				Spot Description:			
Address 1:				Sec Twp S. R East West			
Address 2:				Feet fror	m North /	South Line of Section	
City: State: Zip: +				Feet from East / West Line of Section			
Contact Person:				Footages Calculated from Nearest Outside Section Corner:			
Phone: ()				NE NW SE SW			
Type of Well: (Check one) Oil Well Gas Well OG D&A Cathodic				County:			
Water Supply Well Other: SWD Permit #:				Lease Name: Well #:			
ENHR Permit #: Gas Storage Permit #:				Date Well Completed:			
Is ACO-1 filed? Yes No If not, is well log attached? Yes No				The plugging proposal was approved on:(Date)			
Producing Formation(s): List All (If needed attach another sheet)				by: (KCC District Agent's Name)			
Dept	th to Top: I	Bottom: T.D					
Dept	""	Plugging Commenced:					
Dept	th to Top: I	Bottom: T.D	Pluggino	Plugging Completed:			
Show depth and thickness	of all water, oil and gas	formations.					
Oil, Gas or W	ater Records		Casing Record (Su	rface, Conductor & Prod	duction)		
Formation	Content	Casing	Size	Setting Depth	Pulled Out		
		Jana G		3 47			
		olugged, indicating where the mer of same depth placed from (•				
Plugging Contractor License #:			Name:				
Address 1:			Address 2:	ddress 2:			
City:			State:		Zip:	+	
Phone: ()							
Name of Party Responsibl	e for Plugging Fees:						
State of	Cou	nty,	, SS.				
			F	mplovee of Operator of	or Operator on	above-described well,	
	(Print Nan			, 1,111.000.000			

Submitted Electronically

being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described well is as filed, and

COLT ENERGY, INC.

WOODHEAD PLUGGING REPORT

SECTION 14-T14S-R20E DOUGLAS CO., KS

Note: Prior to plugging, Colt's crew went to the following subject wells and preformed a "pressure pump rate test" to determine if the well could be cement "squeezed" / "bull headed", and/or if 1" tubing would have to be run in to pump cement through to plug.

10/02/2015

#19 (API #15-045-20630-00-01) Colt's pulling crew ran in 1" tubing to 728', W&W Production Company, General Partnership – the cement company (W&W), plumbed up to same and pumped in and circulated cement to the surface, the 1" was pulled out and the 2 7/8" production casing was "topped off" with cement, used 3.5 BBI of cement slurry, which is between 22.75 and 24.5 sacks of cement.

#22 (API #15-045-20685) W&W connected up to the 2 7/8" production casing, cement "squeezed" / "bull headed" in 4 BBI of cement slurry (b/w 26-28 sx) mixed with a few cotton seed hulls, shut well in with 350 PSI.

#23 (API #15-045-20686-00-01) W&W connected up to the 2 7/8" production casing, cement "squeezed" / "bull headed" in 3.5 BBI of cement slurry (b/w 22.75-24.5 sx) mixed with a few cotton seed hulls, shut well in with 350 PSI.

#33 (API #15-045-20745) W&W connected up to the 2 7/8" production casing, cement "squeezed" / "bull headed" in 4 BBI of cement slurry (b/w 26-28 sx) mixed with a few cotton seed hulls, shut well in with 350 PSI.

#34 (API #15-045-20746) W&W connected up to the 2 7/8" production casing, pumped water only, some concern if could cement "squeeze" / "bull head" due to part of the 1" pumping string and pump still stuck inside the 2 7/8" production casing, but pressures and flow rates were okay with the cementers, so pumped in 4 BBI of cement slurry (b/w 26-28 sx) mixed with a few cotton seed hulls, shut well in with 450 PSI.

Woodhead Lease Plugging continued:

#52 (API #15-045-20813-00-01) W&W connected up to the 2 7/8" production casing, cement "squeezed" / "bull headed" in 2 1/2 BBI of cement slurry, pressure climbed to 1100 PSI, shut down, pressure fell off, stated pumping again, got in a ¼ BBI and pressure climbed back to 1100, shut down, again the pressure fell off, stated pumping, pressure climbed to 12-1250, shut down, pressure stayed there, fell off to 1000+/- after 5 minutes, bled pressure off to 450 and shut well in, pumped in a total of 3 BBI of cement slurry (b/w 19.5-21 sx) mixed with a few cotton seed hulls.

Note: The last known well that needs plugged on the Woodhead Lease is the #20, based on previous work-over and the "pressure pump rate test", there is hole in the 2 7/8" production casing around 100'+/- and the 1" production (string) tubing is parted and part of same is sticking out of this hole. Colt's crew is going to try and retrieve same or "mill out" part of the 1" so as to be able to "fish out" this 1" tubing, work-over to start the week of October 4th. A report will follow at a later date.

End Report

Rex R. Ashlock

For: Colt Energy, Inc.