Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION

Form ACO-1 June 2009 Form Must Be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #	API No. 15		
Name:	Spot Description:		
Address 1:	SecTwpS. R		
Address 2:	Feet from 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		
CONTRACTOR: License #	County:		
Name:	Lease Name: Well #:		
Wellsite Geologist:	Field Name:		
Purchaser:	Producing Formation:		
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:		
☐ New Well ☐ Re-Entry ☐ Workover	Total Depth: Plug Back Total Depth:		
Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.):	Amount of Surface Pipe Set and Cemented at: Feet Multiple Stage Cementing Collar Used?		
Operator:			
Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)		
Original Comp. Date: Original Total Depth: Onv. to ENHR	Chloride content: ppm Fluid volume: bbls Dewatering method used:		
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:		
Commingled Permit #:	Operator Name:		
Dual Completion Permit #:	Lease Name: License #:		
SWD Permit #:	Quarter Sec TwpS. R		
☐ ENHR Permit #: ☐ GSW Permit #:	County: Permit #:		
GGW Fellill #.			
Spud Date or Date Reached TD Completion Date or Recompletion Date			

AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

Submitted Electronically

KCC Office Use ONLY	
Letter of Confidentiality Received	
Date:	
Confidential Release Date:	
Wireline Log Received	
Geologist Report Received	
UIC Distribution	
ALT I II III Approved by: Date:	

(Attach Additional Sheets) Samples Sent to Geological Survey	
time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temp recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach complete copy of all E line Logs surveyed. Attach final geological well site report. Drill Stem Tests Taken	
(Attach Additional Sheets) Samples Sent to Geological Survey	erature, fluid
Samples Sent to Geological Survey	Sample
Cores Taken	Datum
CASING RECORD New Used Report all strings set-conductor, surface, intermediate, production, etc. Purpose of String Size Hole Drilled Size Casing Weight Depth Cement Used A ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: Perforate Protect Casing Plug Back TD Purpose CASING RECORD New Used Report all strings set-conductor, surface, intermediate, production, etc. Weight Setting Type of # Sacks Type of # Sacks Used Used A ADDITIONAL CEMENTING / SQUEEZE RECORD Type and Percent Additives	
Report all strings set-conductor, surface, intermediate, production, etc. Purpose of String Size Hole Drilled Size Casing Set (In O.D.) Lbs. / Ft. Depth Cement Used A ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: Depth Top Bottom Type of Cement # Sacks Used Type and Percent Additives Protect Casing Plug Back TD	
Purpose of String Size Hole Drilled Size Casing Set (In O.D.) Set (In O.D.) ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: Perforate Protect Casing Plug Back TD Purpose Size Casing Size Casing Size Casing Size Casing Weight Lbs. / Ft. Depth Cement Weight Setting Depth Cement # Sacks Used Type of # Sacks Used Type and Percent Additives	
Purpose: — Perforate — Protect Casing — Plug Back TD Depth Top Bottom Type of Cement # Sacks Used Type and Percent Additives # Sacks Used Type and Percent Additives	and Percent dditives
Purpose: — Perforate — Protect Casing — Plug Back TD Depth Top Bottom Type of Cement # Sacks Used Type and Percent Additives # Sacks Used Type and Percent Additives	
Perforate Protect Casing Plug Back TD	
Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)	Depth
TUBING RECORD: Size: Set At: Packer At: Liner Run: Yes No	
Date of First, Resumed Production, SWD or ENHR. Producing Method: Flowing Pumping Gas Lift Other (Explain)	
Estimated Production Per 24 Hours Oil Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio	Gravity
DISPOSITION OF GAS: METHOD OF COMPLETION: PRODUCTION INTERVIOUS	/AL:

REEDER OPERATING, LLC Ronny Evans #1-36H 150' FSL & 1980' FWL Section 36-T30S-R21W Clark County, Kansas

C (1.): Wellbore Diagram - attached

C (2.): Plat Map - attached

C (3.): Drilling Contactor
Atlas Drilling, L.L.C.
P.O. Box 1305
Woodward, OK 73802
580-256-8222

C (4.): Casing and Cement

9 5/8" 36# J-55 casing set at 800' in 121/4" hole size Cemented with 390 sx Common, 1.34 cu.ft/sx (100% excess)

7" 26# J-55 casing set at 5550' MD, 5240' TVD in 8 %" hole size Cemented with 25 sx 60/40 POZ, 1.64 cu.ft./sx and 185 sx Common, 1.49 cu.ft./sx (35% excess), est. TOC 4000'

4 ½" 11.6# N-80 casing set at 9780' MD, 5240' TVD in 6 1/8" hole size Cemented with 50 sx 60/40 POZ, 1.64 cu.ft./sx and 410 sx Common, 1.24 cu.ft./sx (10% excess), est. TOC 4300'

C (5.): Fracture Stimulation

The target formation will be fracture stimulated in 10 stages, approximately 5000 bbls treated water and 100,000 lbs proppant per stage. Number of stages and volumes subject to change based on formation evaluation.

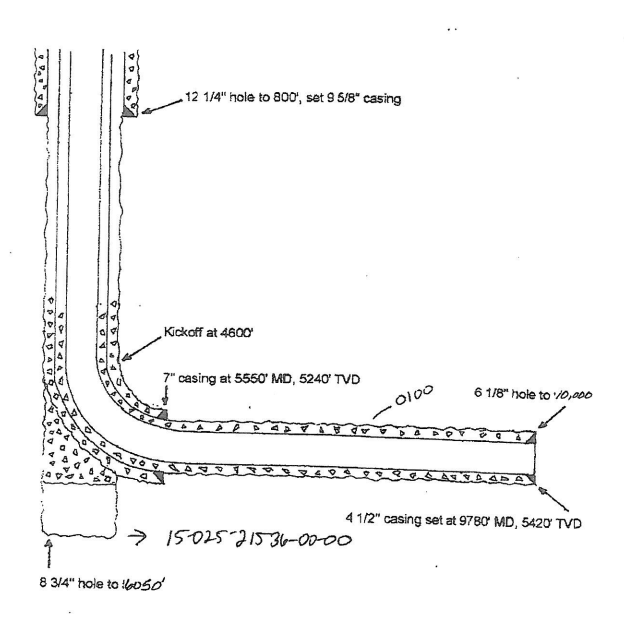
C (6.): Proposed Plugging Procedure

Set 7" cast iron bridge plug at 5000', cap with 20' cement Cut 7" casing at 4000'+/- and recover, set 200' plug from 4000' – 3800' Set 100' plug from 850' – 750' 10 sx plug at surface, 5 sx in rathole, 5 sx in mousehole

D: Blowout Preventer

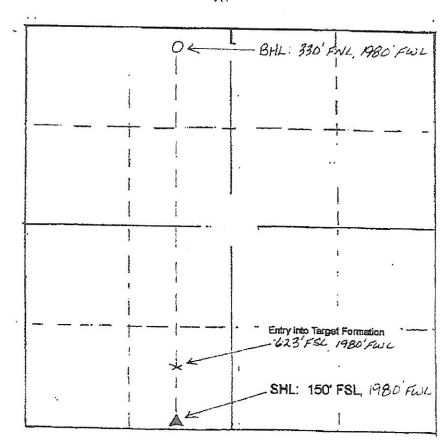
An 11° 3000 psi double ram and 11° 3000 psi annular preventers will be used during drilling operations

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R:



T3-

Summary of Changes

Lease Name and Number: RONNY EVANS 1-36H

API/Permit #: 15-025-21536-01-00

Doc ID: 1093244

Correction Number: 1

Approved By: Deanna Garrison

Field Name	Previous Value	New Value
Approved Date	08/30/2012	09/11/2012

Summary of Attachments

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Attachment Name