

Oklahoma Corporation Commission
Oil & Gas Conservation Division
Post Office Box 52000
Oklahoma City, Oklahoma 73152-2000
Rule 165: 10-3-25

Form 1002A

API No.: 35141204720000

Completion Report

Spud Date: October 28, 2013

OTC Prod. Unit No.: 212004

Drilling Finished Date: November 08, 2013

1st Prod Date: November 16, 2013

Completion Date: November 12, 2013

Drill Type: STRAIGHT HOLE

Well Name: GAINES 2

Purchaser/Measurer:

Location: TILLMAN 2 3S 19W
C SE SE SE
330 FSL 2310 FWL of 1/4 SEC
Derrick Elevation: 0 Ground Elevation: 1256

First Sales Date:

Operator: AC OPERATING COMPANY LLC 23061

952 ECHO LN STE 390
HOUSTON, TX 77024-2851

Completion Type	
X	Single Zone
	Multiple Zone
	Commingled

Location Exception	
Order No	
617996	

Increased Density	
Order No	
There are no Increased Density records to display.	

Casing and Cement							
Type	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT
SURFACE	8 5/8	24	K-55	200		135	SURFACE
INTERMEDIATE	5 1/2	17	J-55	3800		100	3408
PRODUCTION	4	10.9	J-55	4924		50	4684

Liner								
Type	Size	Weight	Grade	Length	PSI	SAX	Top Depth	Bottom Depth
There are no Liner records to display.								

Total Depth: 4924

Packer	
Depth	Brand & Type
There are no Packer records to display.	

Plug	
Depth	Plug Type
There are no Plug records to display.	

Initial Test Data										
Test Date	Formation	Oil BBL/Day	Oil-Gravity (API)	Gas MCF/Day	Gas-Oil Ratio Cu FT/BBL	Water BBL/Day	Pumpin or Flowing	Initial Shut-In Pressure	Choke Size	Flow Tubing Pressure
Nov 18, 2013	STRAWN	80	40				FLOWING	50	OPEN	

Completion and Test Data by Producing Formation										
Formation Name: STRAWN			Code: 404STRN			Class: OIL				
Spacing Orders				Perforated Intervals						
Order No	Unit Size			From			To			
602077	80			4798			4814			
Acid Volumes				Fracture Treatments						
2,000 GALLONS 10% W/NITROGEN				There are no Fracture Treatments records to display.						

Formation	Top
TOP CANYON	3357
TOP STRAWN GROUP	4124
TOP STRAWN CONGLOMERATE	4788

Were open hole logs run? Yes

Date last log run: November 16, 2013

Were unusual drilling circumstances encountered? Yes

Explanation: LOST CIRCULATION IN CANYON , SET INTERMEDIATE CASING TO 3,800'

Other Remarks
There are no Other Remarks.

FOR COMMISSION USE ONLY	
Status: Accepted	1122296

PLEASE TYPE OR USE BLACK INK ONLY
FORMATION RECORD

Give formation names and tops, if available, or descriptions and thickness of formations drilled through. Show intervals cored or drillstem tested.

LEASE NAME GAINES WELL NO. 2

NAMES OF FORMATIONS	TOP
Top Canyon	3357'
Top Strawn Group	4124'
Top Strawn Conglomerate	4788'

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ITD on file YES NO

APPROVED _____ DISAPPROVED _____

2) Reject Codes _____

Were open hole logs run? yes no

Date Last log was run 11/16/2013

Was CO₂ encountered? yes no at what depths? _____

Was H₂S encountered? yes no at what depths? _____

Were unusual drilling circumstances encountered? yes no
If yes, briefly explain below

LOST CIRCULATION IN CANYON SET IMMEDIATE CSG TO 3800'

Other remarks: _____

640 Acres

If more than three drainholes are proposed, attach a separate sheet indicating the necessary information.

Direction must be stated in degrees azimuth. Please note, the horizontal drainhole and its end point must be located within the boundaries of the lease or spacing unit.

Directional surveys are required for all drainholes and directional wells.

640 Acres

BOTTOM HOLE LOCATION FOR DIRECTIONAL HOLE

SEC	TWP	RGE	COUNTY
Spot Location			
1/4	1/4	1/4	1/4
Measured Total Depth		True Vertical Depth	BHL From Lease, Unit, or Property Line:

BOTTOM HOLE LOCATION FOR HORIZONTAL HOLE: (LATERALS)

LATERAL #1

SEC	TWP	RGE	COUNTY
Spot Location			
1/4	1/4	1/4	1/4
Depth of Deviation		Radius of Turn	Direction
			Total Length
Measured Total Depth		True Vertical Depth	BHL From Lease, Unit, or Property Line:

LATERAL #2

SEC	TWP	RGE	COUNTY
Spot Location			
1/4	1/4	1/4	1/4
Depth of Deviation		Radius of Turn	Direction
			Total Length
Measured Total Depth		True Vertical Depth	BHL From Lease, Unit, or Property Line:

LATERAL #3

SEC	TWP	RGE	COUNTY
Spot Location			
1/4	1/4	1/4	1/4
Depth of Deviation		Radius of Turn	Direction
			Total Length
Measured Total Depth		True Vertical Depth	BHL From Lease, Unit, or Property Line: