

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.: 35083239770000

Completion Report

Spud Date: January 08, 2012

OTC Prod. Unit No.:

Drilling Finished Date: February 08, 2012

1st Prod Date: April 14, 2012

Completion Date: March 02, 2012

Drill Type: HORIZONTAL HOLE

Well Name: KRITTENBRINK 2-36H

Purchaser/Measurer:

Location: LOGAN 36 19N 4W
S2 S2 SW SW
230 FSL 660 FWL of 1/4 SEC
Derrick Elevation: 1016 Ground Elevation: 998

First Sales Date:

Operator: SLAWSON EXPLORATION CO INC 17313

204 N ROBINSON AVE STE 2300
OKLAHOMA CITY, OK 73102-6891

Completion Type	
X	Single Zone
	Multiple Zone
	Commingled

Location Exception
Order No
There are no Location Exception records to display.

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	9.625	36	J-55	432	800	210	SURFACE
INTERMEDIATE	7	26	J-55	6282	1500	275	5000

Liner								
Type	Size	Weight	Grade	Length	PSI	SAX	Top Depth	Bottom Depth
LINER	4.5	11.6	P-110	3208	0	0	6016	

Total Depth: 9447

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

Plug	
Depth	Plug Type
9326	ECP

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
Apr 14, 2012	MISSISSIPPIAN	110	35	10	90	1401	FLOWING	800	OPEN	240

Completion and Test Data by Producing Formation														
Formation Name: MISSISSIPPIAN	Code: 359MSSP	Class: OIL												
<table border="1"> <thead> <tr> <th colspan="2">Spacing Orders</th> </tr> <tr> <th>Order No</th> <th>Unit Size</th> </tr> </thead> <tbody> <tr> <td colspan="2">There are no Spacing Order records to display.</td> </tr> </tbody> </table>		Spacing Orders		Order No	Unit Size	There are no Spacing Order records to display.		<table border="1"> <thead> <tr> <th colspan="2">Perforated Intervals</th> </tr> <tr> <th>From</th> <th>To</th> </tr> </thead> <tbody> <tr> <td colspan="2">There are no Perf. Intervals records to display.</td> </tr> </tbody> </table>	Perforated Intervals		From	To	There are no Perf. Intervals records to display.	
Spacing Orders														
Order No	Unit Size													
There are no Spacing Order records to display.														
Perforated Intervals														
From	To													
There are no Perf. Intervals records to display.														
<table border="1"> <thead> <tr> <th>Acid Volumes</th> </tr> </thead> <tbody> <tr> <td>48,000 GALLONS ACID</td> </tr> </tbody> </table>		Acid Volumes	48,000 GALLONS ACID	<table border="1"> <thead> <tr> <th>Fracture Treatments</th> </tr> </thead> <tbody> <tr> <td>1,757,000 POUNDS SAND, 90,000 BARRELS WATER</td> </tr> </tbody> </table>	Fracture Treatments	1,757,000 POUNDS SAND, 90,000 BARRELS WATER								
Acid Volumes														
48,000 GALLONS ACID														
Fracture Treatments														
1,757,000 POUNDS SAND, 90,000 BARRELS WATER														

Formation	Top
HASKELL LIME	2910
AVANT	4150
UPPER LAYTON	4620
LOWER LAYTON	4700
CHECKERBOARD	5110
BIG LIME	5295
OSWEGO	5390
MISSISSPPI LIME	5650

Were open hole logs run? Yes

Date last log run:

Were unusual drilling circumstances encountered? Yes
Explanation: LOST CIRCULATION @ TD. UNABLE TO REGAIN. PLUGGED BACK AND COMPLETED WELL.

Other Remarks
OCC - THIS WELL IS AN OPEN HOLE COMPLETION FROM THE BOTTOM OF THE 7" CASING AT 6282' TO THE TERMINUS AT 9447' MEASURED DEPTHS. THE 4 1/2" LINER IS PERFORATED BUT IT IS NOT CEMENTED. THIS WELL CONFORMS WITH SPACING ORDER 590499 WITH STAYING OFF THE UNIT BOUNDARY BY AT LEAST 660'.

Lateral Holes

Sec: 36 TWP: 19N RGE: 4W County: LOGAN

SW SE NW NW

1544 FSL 693 FWL of 1/4 SEC

Depth of Deviation: 5200 Radius of Turn: 620 Direction: 1 Total Length: 3273

Measured Total Depth: 9447 True Vertical Depth: 5737 End Pt. Location From Release, Unit or Property Line: 693

FOR COMMISSION USE ONLY

1115253

Status: Accepted

