Spud Date: July 26, 2006

1st Prod Date: October 26, 2006

Completion Date: October 11, 2006

Recomplete Date: February 08, 2018

Purchaser/Measurer: KINDER MORGAN

Min Gas Allowable: Yes

First Sales Date: 10/26/2006

Drilling Finished Date: September 19, 2006

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

API No.: 35125235950001

Completion Report

OTC Prod. Unit No.: 125-119614-0-0000

Amended

Amend Reason: DEEPEN - ADD LATERAL

Drill Type: DIRECTIONAL HOLE

HORIZONTAL HOLE

Well Name: WAYNE-O 2-23H

Location: POTTAWATOMIE 23 11N 6E NW SW SW SW 450 FSL 285 FWL of 1/4 SEC Latitude: 35.406213 Longitude: -96.647234 Derrick Elevation: 906 Ground Elevation: 891

Operator: NEW DOMINION LLC 20585

1307 S BOULDER AVE STE 400 TULSA, OK 74119-3220

	Completion Type	Location Exception	Increased Density					
х	Single Zone	Order No	Order No					
	Multiple Zone	533213	520567					
	Commingled	535227 NPT						
	1	679694						
Casing and Cement								

			Ca	sing and cen	ient					
TypeSizeSURFACE9 5/8		Size Weigh		Grade	de Feet		PSI SAX		Top of CMT	
		5/8	36	J-55	1387		500 550		SURFACE	
PRODUCTION		7	23 & 26	K-55	4920		1000	300	3320	
				Liner						
Type Size Weight G		Grade	PSI	PSI SAX		Depth	Bottom Depth			
There are no Liner records to display.										
	RFACE	RFACE 9 UCTION	RFACE 9 5/8 UCTION 7	ypeSizeWeightRFACE9 5/836UCTION723 & 26SizeWeightGrade	ype Size Weight Grade RFACE 9 5/8 36 J-55 UCTION 7 23 & 26 K-55 Liner Size Weight Grade Length	ype Size Weight Grade Fe RFACE 9 5/8 36 J-55 13 UCTION 7 23 & 26 K-55 49 Liner Size Weight Grade Length PSI	ype Size Weight Grade Feet RFACE 9 5/8 36 J-55 1387 UCTION 7 23 & 26 K-55 4920 Liner Size Weight Grade Length PSI SAX	ype Size Weight Grade Feet PSI RFACE 9 5/8 36 J-55 1387 500 UCTION 7 23 & 26 K-55 4920 1000 Liner Size Weight Grade Length PSI SAX Top	RFACE 9 5/8 36 J-55 1387 500 550 UCTION 7 23 & 26 K-55 4920 1000 300 Liner Size Weight Grade Length PSI SAX Top Depth	

Total Depth: 8870

Pac	ker	Plug					
Depth Brand & Type		Depth	Plug Type				
There are no Packe	r records to display.	There are no Plug records to display.					

Test Date	Formation	Oil BBL/Day	Oil-Grav (API)			Gas-Oil Ratio Cu FT/BBL	Water BBL/Day	Pumpin or Flowing	Initial Shut- In Pressure	Choke Size	Flow Tubing Pressure
Nov 13, 2006	3, 2006 MISENER-HUNTON 27			500		18519	1149	PUMPING			
		Com	npletion	and Test Da	ata by	y Producing F	ormation		-		-
	N	Code: 319MSRH Class: GAS									
	Spacing Orders					Perforated In	ntervals				
Orde	r No U	nit Size		From			1	Го			
492	707	320		2	4284		4310				
487	232	320 320 NPT		4426			44	168			
492	938 32			4508			4580				
I				4596			46	64			
	Acid Volumes		[Fracture Tre	atments		7		
50,000 GALLC	CID	10,000 GALLONS TREATED WATER, 15,000 GALLONS TREATED FLUSH WATER									
Formation Top MISENER / HUNTON			ор	4283		ere open hole l ate last log run:	0				
L				ere unusual dri planation:	lling circums	tances encou	Intered? No				

Other Remarks

OCC - THIS WELL IS BOTH PERFORATED IN THE 7" CASING AND OPEN HOLE COMPLETION FROM FIVE LATERALS DRILLED THROUGH WINDOW CUT IN 7" CASING AT 4,324' TO 4,339'. THE FIVE LATERALS ARE OPEN HOLE FROM THE WINDOW CUT IN THE CASING TO THE TERMINUS OF EACH LATERAL. OCC - THE SPACING ORDER COVERS A 320 ACRE UNIT COVERING S/2 SECTION 23 -11N-6E. ORDER 677665 IS AN EXCEPTION TO THE RULE 165:10;3-28(C)(2)(B).

Bottom Holes							
Sec: 23 TWP: 11N RGE: 6E County: POTTAWATOMIE							
SE NE SW SW							
965 FSL 1054 FWL of 1/4 SEC							
Depth of Deviation: 0 Radius of Turn: 0 Direction: 0 Total Length: 0							
Measured Total Depth: 4922 True Vertical Depth: 4470 End Pt. Location From Release, Unit or Property Line: 965							

Lateral Holes

Sec: 23 TWP: 11N RGE: 6E County: POTTAWATOMIE	
SW NE NW SE	
368 FNL 1677 FEL of 1/4 SEC	
Depth of Deviation: 3509 Radius of Turn: 404 Direction: 61 Total Length: 3382	
Measured Total Depth: 7733 True Vertical Depth: 4298 End Pt. Location From Release, Unit or Property Line: 368	
Sec: 23 TWP: 11N RGE: 6E County: POTTAWATOMIE	
SW SE NW SE	
1278 FNL 1744 FEL of 1/4 SEC	
Depth of Deviation: 3509 Radius of Turn: 661 Direction: 74 Total Length: 2716	
Measured Total Depth: 7380 True Vertical Depth: 4240 End Pt. Location From Release, Unit or Property Line: 1278	
Sec: 23 TWP: 11N RGE: 6E County: POTTAWATOMIE	
NE SE NW SE	
884 FNL 1562 FEL of 1/4 SEC	
Depth of Deviation: 3509 Radius of Turn: 530 Direction: 69 Total Length: 3142	
Measured Total Depth: 7649 True Vertical Depth: 4195 End Pt. Location From Release, Unit or Property Line: 884	
Sec: 23 TWP: 11N RGE: 6E County: POTTAWATOMIE	
SW NE NE SE	
427 FNL 432 FEL of 1/4 SEC	
Depth of Deviation: 3509 Radius of Turn: 530 Direction: 69 Total Length: 4528	
Measured Total Depth: 8870 True Vertical Depth: 4195 End Pt. Location From Release, Unit or Property Line: 427	
Sec: 23 TWP: 11N RGE: 6E County: POTTAWATOMIE	
SW NE NW SW	
411 FNL 733 FWL of 1/4 SEC	
Depth of Deviation: 3509 Radius of Turn: 376 Direction: 14 Total Length: 1858	
Measured Total Depth: 5956 True Vertical Depth: 4220 End Pt. Location From Release, Unit or Property Line: 411	

FOR COMMISSION USE ONLY

Status: Accepted

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