

API NO. 045-22696
 OTC PROD. UNIT NO. 045-122653

Rule 165:10-3-25
 ORIGINAL
 AMENDED
 Reason Amended _____

**COMPLETION REPORT
 OKLAHOMA CORPORATION COMMISSION**

Oil & Gas Conservation Division
 Post Office Box 52000
 Oklahoma City, Oklahoma 73152-2000

805212022

Form 1002A
 Rev. 2001

405CLVD

COMPLETION & TEST DATA BY PRODUCING FORMATION

PLEASE TYPE OR USE BLACK INK ONLY

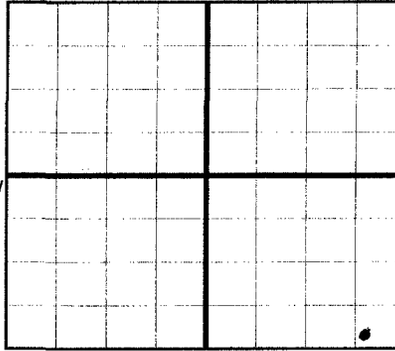
NOTE: Attach copy of original 1002A if recompletion or reentry

TYPE OF DRILLING OPERATION

STRAIGHT HOLE DIRECTIONAL HOLE HORIZONTAL HOLE

If directional or horizontal, see reverse for bottom hole location.

COUNTY	SEC	TWP	RGE
ELLIS	24	20N	25W
LEASE NAME	WELL NO.		
Dodgers	#1H-25		
SHL			
SW SE SE SE	FSL	250	FEL 550'
ELEVATION	SPUD DATE 11/1/2007		
Derrick Ht 2,458' (KB)	Ground	2,445'	
DRLG FINISHED	WELL COMPLETION		
12/6/2007	2/10/2008		
1ST PROD DATE	RECOMP DATE		
1/8/2008			



LOCATE WELL

FORMATION	CLEVELAND
SPACING & SPACING ORDER NUMBER	640 ACRES/ 65115
CLASS: Oil, Gas, Dry, Inj, Disp, Comm Disp	OIL
PERFORATED INTERVALS	8,937' - 11,020'
ACID/VOLUME	
Fracture Treated?	YES
Fluids Amounts	7,882 BBLS 20QCO: GEL w/502,300#s 20/40 SAND

OPERATOR NAME	OTC/OCC OPERATOR NO.
CRUSADER ENERGY GROUP, LLC	21989
ADDRESS	
4747 GAILLARDIA PARKWAY	
CITY	STATE
OKLAHOMA CITY	OK
	ZIP
	73142

COMPLETION TYPE
<input checked="" type="checkbox"/> SINGLE ZONE
MULTIPLE ZONE ORDER NO.
COMMINGLED ORDER NO.
LOCATION EXCEPTION ORDER NO.
549317
INCREASED DENSITY ORDER NO.
PENALTY

OIL OR GAS ZONES		
FORMATIONS	TOP	BOTTOM
CLEVELAND	8,460'	

INITIAL TEST DATA	
INITIAL TEST DATE	1/17/2008
OIL-BBL/DAY	73
OIL-GRAVITY (API)	45
GAS-MCF/DAY	251
GAS-OIL RATIO CU FT/BBL	3,438
WATER-BBL/DAY	20
PUMPING OR FLOWING	FLOWING
INITIAL SHUT-IN PRESSURE	1,400
CHOKE SIZE	26/64
FLOW TUBING PRESSURE	250 psi

CASING & CEMENT (Form 1002C must be attached)								
TYPE	SIZE	WEIGHT	GRADE	FEET	PSI	SAX	FILLUP	TOP
Conductor								
Surface	9 5/8"	36#	J-55	2,500'		443 790'		SURFACE
Intermediate								
Production	7"	26#	N-80	8,937'		265		
Liner	4 1/2"	11.6#	N-80	7,804' - 11,020'		Packers Plus Completion Liner		

PACKER @ _____	BRAND & TYPE _____	TOTAL DEPTH	11,020'
PLUG @ _____	TYPE _____		

PBTD @ 10,849'

A record of the formations drilled through, and pertinent remarks are presented on the reverse. I declare that I have knowledge of the contents of this report and am authorized by my organization to make this report, which was prepared by me or under my supervision and direction, with the data and facts stated herein to be true, correct, and complete to the best of my knowledge and belief.

Jeffery A. Peles

SIGNATURE

JEFFERY A. PELES

NAME (PRINT OR TYPE)

4747 GAILLARDIA PARKWAY	OKLAHOMA CITY	OK	73142
ADDRESS	CITY	STATE	ZIP
5/16/2008	(405) 285-7555		
DATE	PHONE NUMBER		

**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 Dodgers

WELL NO 1H-25

NAMES OF FORMATIONS	TOP	BOTTOM
TONKAWA	7,343'	
COTTAGE GROVE	7,869'	
CLEVELAND	8,460'	

		FOR COMMISSION USE ONLY
APPROVED <i>LC</i>	DISAPPROVED	1) ITD Section
		a) No Intent to Drill on file
		1) Send warning letter _____
		2) Recommend for contempt _____
<i>tt</i>		2) Reject Codes
<i>5-22-08</i>		_____

Were open hole logs run? yes no

Date Last log was run _____

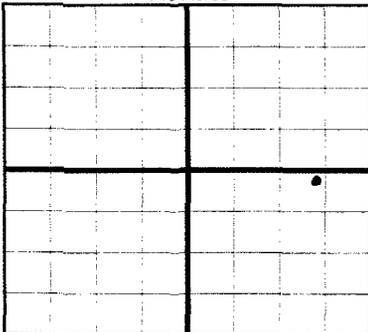
Was CO₂ encountered? yes no at what depths? _____

Was H₂S encountered? yes no at what depths? _____

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

Other remarks: _____

640 Acres



If more than two 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.

BOTTOM HOLE LOCATION

SEC	TWP	RGE	COUNTY	Feet From Quarter Section Lines				
				1/4	1/4	1/4	FSL	FWL
Measured Total Depth		True Vertical Depth		BHL From Lease, Unit, or Property Line:				

BOTTOM HOLE LOCATION FOR HORIZONTAL HOLE: (DRAINHOLES)

SEC	TWP	RGE	COUNTY	Feet From Quarter Section Lines					
25	20N	25W	ELLIS	NE 1/4	NW 1/4	SE 1/4	2,586'	FSL 727'	FWL
Depth of Deviation		Radius of Turn		Direction		Total Length			
7,755'		13°/100'		South		2,949'			
Measured Total Depth		True Vertical Depth		End Pt Location From Lease, Unit or Property Line:					
11,020'		8,483'		121'					

DRAINHOLE #2

SEC	TWP	RGE	COUNTY	Feet From Quarter Section Lines					
				1/4	1/4	1/4	FSL	FWL	
Depth of Deviation		Radius of Turn		Direction		Total Length			
Measured Total Depth		True Vertical Depth		End Pt Location From Lease, Unit or Property Line:					