Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION

ORICAL Form ACO-1
September 1999
Form Must Be Typed

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # 33365	API No. 15 - 125-30272 - 00-00
Name: Layne Energy Operating, LLC	County: Montgomery
1000 Ob Mississ Deslares	SE _SW Sec. 10 Twp. 32 S. R. 16
City/State/Zin: Mission Woods, KS 66205 DECENTLY	667 feet from S N (circle one) Line of Section
Purchaser: Colt Pipeline, LLC Operator Contact Person: Melissa Thieme MAY 0 3 2004	1799 feet from E / Wicircle one) Line of Section
Operator Contact Person: Melissa Thieme	Footages Calculated from Nearest Outside Section Corner:
Operator Contact Person: Melissa Thieme Phone: (913) 748-3971 Layre Christensen Canada Ltd.	(circle one) NE SE NW (SW)
Contractor: Name: Layne Christensen Canada, Ltd.	Lease Name: Romans Well #: 14-10
License: 32999	Field Name: Brewster
Wellsite Geologist: Jim Stegeman	Producing Formation: Cherokee Coals
Designate Type of Completion:	Elevation: Ground: 891 Kelly Bushing: 894
New Well Re-Entry Workover	Total Depth: 1243 Plug Back Total Depth: 1212
OiiSWDSIOWTemp. Abd.	Amount of Surface Pipe Set and Cemented at 42 Feet
✓ Gas ENHR SIGW	Multiple Stage Cementing Collar Used? Yes ✓ No
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth setFeet
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from 1242
Operator:	feet depth to Surface w/ 170 sx cmt.
Well Name:	ALT IL WAM 4-7-06
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	
Plug Back Plug Back Total Depth	Chloride content ppm Fluid volume bbls
Commingled Docket No	Dewatering method used n/a air drilled
Dual Completion Docket No	Location of fluid disposal if hauled offsite:
Other (SWD or Enhr.?) Docket No	Operator Name:
Office (SWD of Entil.?) Docket No	Lease Name: License No.:
4/14/03 4/16/03 7/26/03 7/26/03	Ouarter Sec TwpS. R
Spud Date or Date Reached TD Completion Date or Recompletion Date	County: Docket No.:
	Dones No.
Kansas 67202, within 120 days of the spud date, recompletion, workove information of side two of this form will be held confidential for a period of 1	the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, er or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. 12 months if requested in writing and submitted with the form (see rule 82-3- and geologist well report shall be attached with this form. ALL CEMENTING. Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations promulgated to regulateria are complete and correct to the best of my knowledge.	ate the oil and gas industry have been fully complied with and the statements
Annaha	MP
Signature:	KCC Office Use ONLY
Title: Agent / Date: 4/28/04	Letter of Confidentiality Attached
Subscribed and sworn to before me this 281 day of Apri	If Denied、 Yes
20 04	Wireline Log Received
\sim \sim \sim \sim	Geologist Report Received
Notary Public: / Velisa Ohiene	UIC Distribution
A PART N	LISSA THIEME OTARY PUBLIC ATE OF KANSAS L. EXP. (120) 05

Side Two

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Non-part	Operator Name: Layne Energy Operating, LLC			Lease Name: Romans				Well #: 14-10			
seted, time tool opan and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydroctatic prossures, bottom hole emperature, fluid recovery, and flow trates if gas to surface (set, along with finel chart(s). Attach extra sheal if more space is needed. Attach copy clientric Wireline Logs surveyed. Attach finel geological well site report. Yes No											
Name Top Datum	ested, time tool open emperature, fluid rec	and closed, flowing overy, and flow rate:	g and shut-in pressures, s if gas to surface test, a	whether shu llong with fin	it-in pre	ssure reached s	tatic level, hydros	tatic pressure	es, botton	n hole	
Name	toward Land				V L€	og Formatic	nation (Top), Depth and Datum			Sample	
Pawnee Lime G11 GL 283 283 284 284 285 286	Samples Sent to Geological Survey		Vec VNo		Name	ne		•			
Excello Shale 759 GL 135					Pawnee Lime						
RECEIVED Weir-Pitt Coal 926 GL -32	lectric Log Run				Exce	llo Shale		759 GL	1	35	
RECEIVED MAY 0 3 2004 Mississippian RECEIVED Mississippian RECEIVED May 0 3 2004 Mississippian RECEIVED Mississippian Resting Rever At Used Resting Rever At Used Resting Resting Rever At Used Resting Rever At Used Resting Restored Resting Restored Postucion, SWID or Enhr. Restored Postucion, SWID or Enhr. Restored Production Restored Record Responded Restored Restored Restored Restored Record Restored Restored Restored Restored Restored Restored Restored Record (Amount and Kind of Material Used) Restored Record Restored Restored Restored Restored Restored Record (Amount and Kind of Material Used) Restored Record Record Restored Record Restored Record Record Record Restored Record Record Restored Record Restored Record	lst All E. Logs Run:			a name Silife	V Sh	ale		811 GL	8	3	
Dual Induction	-		,	ED Weir		r-Pitt Coal		926 GL		-32	
CASING RECORD New Used New			MAY 0 3	2004	Miss	issippian		1183 GL	-2	289	
Purpose of String			CASING	RECORD	house		ion etc		· · · · · · · · · · · · · · · · · · ·		
Surface	Purpose of String		Size Casing	Weigl	ht	Setting	Type of				
Casing 7 7/8 5.5 15.5 1243 Traindropic + Gillsonille 170 ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone PERFORATION RECORD - Bridge Plugs Sel/Type Shots Per Foot PERFORATION RECORD - Bridge Plugs Sel/Type Shots Per Foot Specify Footage of Each Interval Perforated (Amount and Kind of Material Used) Dep 1 000g 15% HCL, 115mcf n2, 156B Water, 14000# 16/30 Sand 927.5 Date of First, Resumerd Production, SWD or Enhr. 7/26/03 Estimated Production Oil Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio Gravi											
ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose:		7 7/8	5.5	15.5		1243	Thixotropic + Gilsonite	170			
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated 4 927.5-931 TUBING RECORD Size Set At Packer At Liner Run 2 7/8 1000' Date of First, Resumerd Production, SWD or Enhr. 7/26/03 Estimated Production Oil Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio Gravi											
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Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Maternal Used) 4 927.5-931 1000g 15% HCL, 115mcf n2, 156B Water, 14000# 16/30 Sand 927.5- TUBING RECORD Size Set At Packer At Liner Run Yes No Date of First, Resumerd Production, SWD or Enhr. 7/26/03 Estimated Production Oil Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio Gravi	Perforate Protect Casing Plug Back TD		Type of Cement	#Sacks (Jsed		Type and Pe	ercent Additives	,		
Specify Footage of Each Interval Perforated	Flug On Zone										
TUBING RECORD Size Set At Packer At Liner Run 2 7/8 1000' Yes V No Date of First, Resumerd Production, SWD or Enhr. 7/26/03 Flowing Pumping Gas Lift Other (Explain) Estimated Production Oil Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio Gravi	Shots Per Foot										
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7/26/03 Flowing Pumping Gas Lift Other (Explain) Estimated Production Oil Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio Gravi											
Estimated Production Oil Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio Gravi	Date of First, Resumer		Enhr. Producing Me	thod	Flowing	g Pumpi	ng Gas Lift	Oth	er (Explain,)	
Per 24 Hours 6 150		Oil		Mcf		er 8	bls. G	as-Oil Ratio		Gravity	
Disposition of Gas METHOD OF COMPLETION Production Interval	Disposition of Gas	METHOD OF				Production Inter	val				
Vented V Sold Used on Lease Open Hole V Perf. Dually Comp. Commingled Weir (If vented, Submit ACO-18.) Other (Specify)			= :	(manuscal)		Dually Comp.	Gommingled V	Veir			