

STATE CORPORATION COMMISSION OF KANSAS
OIL & GAS CONSERVATION DIVISION
WELL COMPLETION OR RECOMPLETION FORM
ACO-1 WELL HISTORY
DESCRIPTION OF WELL AND LEASE

Operator: License # 7759
Name L.H. Energy
Address 5546 Paradise Valley Rd.
Hidden Hills, CA 91302
City/State/Zip

classer SHUT-IN
K-KC

Operator Contact Person Mark Richard
Phone (316) 431-2080

Contractor: License # N/A
Name American Drilling

Isite Geologist
Phone

Designate Type of Completion

New Well Re-Entry Workover
 Oil SWD Temp Abd
 Dry Inj Delayed Comp.
 Other (Core, Water Supply etc.)

If ONNO: old well info as follows:

Operator
Well Name
Comp. Date
Old Total Depth

WELL HISTORY

Drilling Method:

Mud Rotary Air Rotary Cable

?-20-81 2-23-81 2-25-81
Spud Date Date Reached TD Completion Date

962
Total Depth PBTD

Amount of Surface Pipe Set and Cemented at 20 feet
Multiple Stage Cementing Collar Used? Yes No
If yes, show depth set feet
if alternate 2 completion, cement circulated
from feet depth to SX cmt
Cement Company Name
Invoice #

API NO. 15-001-24, 102

County Allen

..... NW Sec. 7 ... Twp. 25 ... Rge. 21 ... East
..... West

3630 Ft North from Southeast Corner of Section
3897 Ft West from Southeast Corner of Section

(Note: Locate well in section plat below)

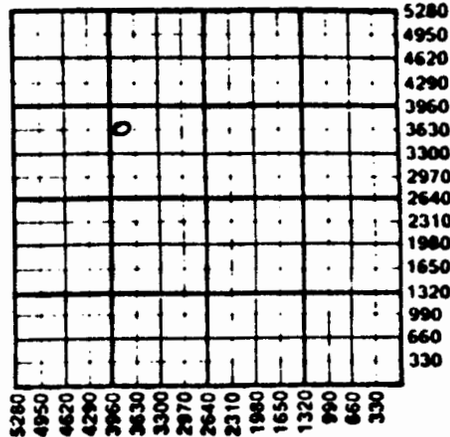
Lease Name Barnett Well # 6

Field Name

Producing Formation Bartlesville

Elevation: Ground KB

Section Plat



WATER SUPPLY INFORMATION

Disposition of Produced Water: Disposal
Docket # Repressuring

Questions on this portion of the ACO-1 call:
Water Resources Board (913) 296-3717

Source of Water:
Division of Water Resources Permit #

Groundwater Ft North from Southeast Corner
(Well) Ft West from Southeast Corner of
Sec Twp Rge East West

Surface Water Ft North from Southeast Corner
(Stream, pond etc) Ft West from Southeast Corner
Sec Twp Rge East West

Other (explain)
(purchased from city, R.W.D. #)

INSTRUCTIONS: This form shall be completed in triplicate and filed with the Kansas Corporation Commission, 1 Colorado Derby Building, Wichita, Kansas 67202, within 120 days of the spud date of any well. Rule 82-3-130, 82-3-107 and 82-3-106 apply. Information on side two of this form will be held confidential for a period of 12 months if requested in writing and submitted with the form. See rule 82-3-107 for confidentiality in excess of 12 months. One copy of all wireline logs and drillers time log shall be attached with this form. Submit CP-4 form with all plugged wells. Submit CP-111 form with all temporarily abandoned wells.

Operator Name L.H. Energy Lease Name..... Barnett Well #..... 6

Sec..... 7 Twp..... 25 Rge..... 21 East West County..... Allen

WELL LOG

INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all drill stem tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface during test. Attach extra sheet if more space is needed. Attach copy of log.

Drill Stem Tests Taken Yes No
 Samples Sent to Geological Survey Yes No
 Cores Taken Yes No

Formation Description
 Log Sample

Name	Top	Bottom
Shale	0	82'
Lime	82'	216'
Shale	216'	391'
Lime	391'	401'
Shale	401'	481'
Lime	481'	505'
Shale	505'	545'
Lime	545'	559'
Shale	559'	566'
Lime	566'	573'
Shale	573'	773'
Sand	773'	789'
Shale	789'	860'
Sand	860'	873'
Shale	873'	962' T.D.

CASING RECORD New Used
 Report all strings set-conductor, surface, intermediate, production, etc.

Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs/Ft.	Setting Depth	Type of Cement	#Sacks Used	Type and Percent Additives
Surface	8"	6 1/2"		20'	Common	5	
Casing	5 1/2"	2"		935'			

PERFORATION RECORD
 Shots Per Foot | Specify Footage of Each Interval Perforated | Acid, Fracture, Shot, Cement | Squeeze Record (Amount and Kind of Material Used) | Depth

	NA			

LOG RECORD Size Set At Packer at Liner Run Yes No

Date of First Production | Production Method
 Flowing Pumping Gas Lift Other (explain).....