Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

Kansas Corporation Commission Oil & Gas Conservation Division

WELL PLUGGING RECORD K.A.R. 82-3-117

Form CP-4 March 2009 Type or Print on this Form Form must be Signed All blanks must be Filled

API No. 15 - 081-20366-00-00 OPERATOR: License #: 9280 Name: LAWRENCE WITHERS Spot Description: Address 1: 2257 100TH ROAD 1,320 Feet from North South ine of Section Address 2: 1,320 Feet from East / Line of Section City: COPELAND State: KS Zip: 67837 + ____ Contact Person: PRESTON WITHERS Footages Calculated from Nearest Outside Section Corner: □ NE □ NW ☑ SE □ SW CP2/3

HASKELL VCCPYT POR CP2/3 Phone: (620) 668 5630 Type of Well: (Check one) Oil Well Gas Well OG D&A Cathodic Water Supply Well Other: SWD Permit #: Well #: 1-17 ENHR Permit #: Gas Storage Permit #: _ Date Well Completed: 4/21/2009 Is ACO-1 filed? Yes V No If not, is well log attached? Yes V No The plugging proposal was approved on: 2008 Producing Formation(s): List All (If needed attach another sheet) by: STEVE DURRANT _____(KCC **District** Agent's Name) Plugging Commenced: 4/20/09 CHASE Depth to Top: 2732 Bottom: 2775 T.D. 2797 _____ Depth to Top: _____ Bottom: _____ T.D. ____ Plugging Completed: 4/21/09 ______ Depth to Top: _____ Bottom: _____ T.D. ____ Show depth and thickness of all water, oil and gas formations. Oil, Gas or Water Records Casing Record (Surface, Conductor & Production) Formation Content Size Casing Setting Depth Pulled Out HERINGTON GAS PRODUCTION 4.5 2795 NONE 8 5/8 SURFACE SURFACE SURFACE 940 EST NONE Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. 25 SX CMT 25# HULLS C/O 1300' THRU 2 3/8. NO CIRC. GOOD BLOW. 80 SX CMT 50# HULLS C/O 952' THRU 2 3/8. GOOOOOD CIRCULATION. TOOH W/ TBG. TOP OFF 4 1/2" CSG W/ 10 SX CMT + LOCAL SUNDAY COMICS. STAYED FULLKANSAS CORPORATION COMMISS PUMP 40 SX CMT DOWN 4 1/2 X 8 5/8 ANNULUS. PRESS TO 200#. HOLDING. MAY 0 4 2009 PLUGGIN COMPLETE...WITNESSED BY KCC KEN JEHLIK Plugging Contractor License #: ___ _____ Address 2: ___ Address 1: ____ City: GARDEN CITY KS ______ State: KS _______ 57846 + Phone: (620) 276-3442 Name of Party Responsible for Plugging Fees: LAWRENCE WITHERS State of KANSAS _____ County. HASKELL PRESTON WITHERS Employee of Operator or Operator on above-described well, being first duly sworn on path, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described well is as filed, and the same are true and correct, someting me Go

DATE 4/21/09 TIME 360, AMED
OPERATOR Lawrence Withers
OPERATOR LICENSE NO. 9280 API# 15- 081 - 20366-00-00
PLUGGING CONT. Affred Cementing LICENSE NO.
PUSHER Preston Withers WITH Lawrence Withers
LEASE NAME & WELL NO Ed Shay #/
1320FSL \$ 1320 FEC LEGAL C SE Sec 17-285-31 COUNTY faskell
GPS: Latitude 37, 60942°N Longitude 100, 72980°W
TD 2780 PBTD 2797 CP None SP 876 4904 w/ 5505x
OTHER CASING 41/2 % 2797 W/ 550 SX CMT
PERFORATED AT 2732-2736 2765-2775
LINER FROM None TO W/ SX CMT
MARKER DEPTH Stone Corral & 1950 = ; Permian Top & 900't
BOTTOMPLUG Log Tech free pointed stuck the 90 1581. Stock in sand due to a Glorietta esg leak. Shol esq off 90 1580' & Took, TIHW/ 23/8 work string
CASING RECOVERY None
TOPPLUG(S) 25 sx cout & 25th hulls % 1300' thru that No corrulation blow
80 5x cm+ & 50 holls % 952 thru they, Good aruitation.
Took up they. Top off 41/2's wy 10 3x. Stayed full-
Pump 405x down 41/2×8% annulus . Pressure to 200# Holding
KANSAS CORPORATION COMMISSION
- Plugging Complete MAY 0 4 2009
RECEIVED
STARTING TIME 11.30 A.M. COMPLETION TIME 3.00 PM
TYPE OF CEMENT & CEMENTER 60/40 Poz 42 gel
PLUGGED THROUGH: CASING - TUBING-DRILL PIPE (CIRCLE ONE)
PLUGGING ORDERS GIVEN BY Steve Durant PLUGGING WITNESSED BY Ken Jehlik
WELL PLUGGED DUE TO COMPLIANCE ISSUE YES NO (CIRCLE ONE)