

KANSAS

WELL COMPLETION REPORT AND DRILLER'S LOG

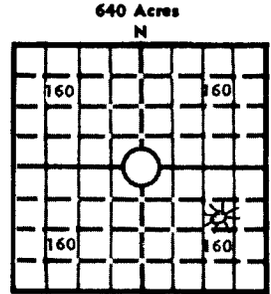
State Geological Survey WICHITA BRANCH

API No. 15 - 191 - 21,305 County Number

S. 32 T. 32S R. 3 E. XX W Loc. 990' FEL & 1650' FSL

County Summer County

Operator: TXO Production Corp. Address: 200 W. Douglas, Ste. 300, Wichita, KS 67202 Well No.: #2 Lease Name: Stewart "A" Footage Location: 1650 feet from (XX) (S) line, 990' feet from (E) (XX) line Principal Contractor: Reynolds Drlg, Rig #1 Geologist: Core Lab Spud Date: 7-6-81 Date Completed: 8-1-81 Total Depth: 3150' P.B.T.D.: 3115' Directional Deviation: Not directionally drilled Oil and/or Gas Purchaser: Delhi



Elev.: Gr. 1202 DF KB 1212

CASING RECORD

Report of all strings set — surface, intermediate, production, etc.

Table with 8 columns: Purpose of string, Size hole drilled, Size casing set (in O.D.), Weight lbs/ft., Setting depth, Type cement, Sacks, Type and percent additives. Rows include Surface and Production strings.

LINER RECORD

PERFORATION RECORD

Tables for Liner Record and Perforation Record. Liner Record columns: Top, ft., Bottom, ft., Sacks cement. Perforation Record columns: Shots per ft., Size & type, Depth interval. Tubing Record columns: Size, Setting depth, Packer set at.

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Table with 2 columns: Amount and kind of material used, Depth interval treated. Entry: Dump 250 gals acetic acid followed w/40 bbls 2% KCl wtr.

INITIAL PRODUCTION

Initial Production data: Date of first production: 9-15-81, Producing method: flowing, Rate of production per 24 hours: N/A, Gas: 310 MCFD, Water: w/fluid, Gas-oil ratio: N/A, Disposition of gas: Sold, Producing interval: 2997-99.

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209.

FIELD: Jordan Creek (Stalnaker)

Operator TXO Production Corp. DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.: gas

Well No. #2 Lease Name Stewart "A"

S 32 T 32 R 3 ^{XX} E W

WELL LOG
 Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	BOTTOM	NAME	DEPTH
LOG TOPS				
Howard	2100	-888		
Topeka	2256	-1044		
Heebner	3653	-1431		
Douglas Grp.	2756	-1544		
Iatan	2980	-1767		
Stalnaker	2994	-1782		
RTD	3150			
LTD	3057			
PBD	3115			
Ran O.H. Logs				
DST #1, 3008-18' (Stalnaker), w/results as follows:				
IFP/10": 449-606#, GTS immediately, gauged 1.7 MMSCF in 10"				
ISIP/60": 1085#				
FFP/45": 606-606#, gauged 1.7 MMSCF decr. to 1.2 MMSCFD				
FSIP/60": 1085#				
Rec: 596' muddy gassy SW				

USE ADDITIONAL SHEETS, IF NECESSARY, TO COMPLETE WELL RECORD.

Date Received

Harold R. Trapp
 Harold R. Trapp Signature
 District Geologist Title
 September 17, 1981 Date