

RELEASED

P1121118  
KCC  
Gnd

TYPE  
SIDE ONE

AFFIDAVIT OF COMPLETION FORM

Date: DEC 1 1983

ACO-1 WELL HISTORY

35-15-21E

Compt.

FROM CONFIDENTIAL

Two (2) copies of this form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within thirty (30) days after the completion of a well, regardless of how the well was completed.

F Attach separate letter of request if the information is to be held confidential. If confidential, only file one copy. Information on Side One will be of public record and Side Two will then be held confidential.

Applications must be made on dual completion, commingling, salt water disposal, injection and temporarily abandoned wells.

C Attach one copy only wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.). (Rules 82-2-105 & 82-2-125) KCC# (316) 263-3238.

LICENSE # 5186 EXPIRATION DATE 6/30/83

OPERATOR Sterling Development Co. Inc. API NO. 15-121-25,264

ADDRESS 8080 Ward Parkway, Suite 440 COUNTY Miami  
Kansas City, Missouri 64114 FIELD n/a

\*\* CONTACT PERSON Terry Brown and/or John Gramlich PROD. FORMATION squirrel  
PHONE 816 444-2353

PURCHASER Total Petroleum, Inc. LEASE Robert West

ADDRESS 6701 North Broadway WELL NO. 12-82 3454 FSL:4459F61  
Oklahoma City, Oklahoma 73116 WELL LOCATION NW 1/4

DRILLING C & R Drilling, Inc. 1875 Ft. from north Line and  
CONTRACTOR 825 Ft. from west Line of  
ADDRESS 8080 Ward Parkway, Suite 440 the NW (Qtr.) SEC 35 TWP 15 RGE 21 (E)  
Kansas City, Missouri 64114 (NW)

PLUGGING None WELL PLAT (Office Use Only)  
CONTRACTOR  
ADDRESS


TOTAL DEPTH 719 PBSD n/a

SPUD DATE 11/22/82 DATE COMPLETED 12/1/82

ELEV: GR n/a DF n/a KB n/a

DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.

DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE n/a

Amount of surface pipe set and cemented 70 DV Tool Used?

THIS AFFIDAVIT APPLIES TO: (Circle ONE) OIL, Gas, Shut-in Gas, Dry, Disposal,

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Amount and kind of material used	Depth interval treated
100 Bwls of Gel Water	
60 sacks sand	670.0 - 674.0

Date of first production 12/2/82 Producing method (flowing, pumping, gas lift, etc.) pumping Gravity 30

Estimated Production -I.P. 1 bbls. Gas none MCF 10 % Water 10 % Gas-oil ratio none CPPS

Disposition of gas (vented, used on lease or sold)

used on lease

Perforations

12

State Geological Survey

SIDE TWO

ACO-1 WELL HISTORY (E)

OPERATOR Sterling Development Co INCREASE Robert West

SEC. 35 TWP. 15 RGE. 21 (E)

FILL IN WELL INFORMATION AS REQUIRED:

WELL NO. 12-82

Show all important zones of porosity and contents thereof; cased 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
Check if no Drill Stem Tests Run.				
soil and clay	0	13		
lime	13	31		
shale	31	37		
lime	37	49		
shale	49	55		
lime	55	63		
shale	63	70		
lime	70	73		
shale	73	109		
lime	109	126		
shale	126	207		
lime	207	227		
shale	227	257		
lime	257	262		
shale	262	317		
lime	317	342		
shale	342	351		
lime	351	371		
shale	371	374		
lime	374	380		
shale	380	383		
lime	383	388		
shale	388	555		
lime	555	560		
shale	560	564		
lime	564	567		
shale	567	592		
lime	592	598		
shale	598	613		
lime	613	616		
shale	616	626		
lime	626	636		
shale	636	669		
oil sand shale	669	719		719

If additional space is needed use Page 2, Side 2

Report of all strings set — surface, intermediate, production, etc. CASING RECORD (New) or (Used)

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percent additives
Surface	8 5/8	6 1/4	11 lbs	70	Portland	5	none
Production	5 1/4	2 3/8	3/75	716	Portland	90	none

LINER RECORD

PERFORATION RECORD

Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth interval
TUBING RECORD			3 / ft	1 9/16"	670.0 - 674.0
Size	Setting depth	Packer set at			