

P1  
TYPE  
SIDE ONE

AFFIDAVIT OF COMPLETION FORM

ACO-1 WELL HISTORY

Ind  
35-15-21E

112210  
KCC  
Compt. \_\_\_\_\_

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. 15-121-25,255

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. 10-82 3739 FSL: 4794 FEL

Okalahoma City, Okalahoma 73116 WELL LOCATION NW SW NW KCC

DRILLING C & R Drilling, Inc. 1485 Ft. from north Line and

CONTRACTOR CONTRACTOR ADDRESS 8080 Ward Parkway, Suite 440 495 Ft. from west Line of (E)

Kansas City, Missouri 64114 the NW (Qtr.) SEC 35 TWP 15 RGE 21 (NW)

PLUGGING None

CONTRACTOR CONTRACTOR ADDRESS

ADDRESS

TOTAL DEPTH 714 PBD n/a

SPUD DATE 11/10/82 DATE COMPLETED 11/22/82

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

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	664.0 - 670.0

Date of first production: 11/23/82	Producing method (flowing, pumping, gas lift, etc.): pumping	Gravity: 30
Estimated Production -I.P. OR 1 bbls.	Gas none MCF	Water % 10 bbls.
Disposition of gas (vented, used on lease or sold): used on lease	Perforations 18	Gas-oil ratio none CFPB

WELL PLAT


(Office Use Only)  
KCC  
KGS   
SWD/REP  
PLG. \_\_\_\_\_

OPERATOR Sterling Development Co Inc LEASE Robert West 10-82 SEC.35 TWP.15 RGE. 21

FILL IN WELL INFORMATION AS REQUIRED: WELL NO. \_\_\_\_\_

FORMATION DESCRIPTION, CONTENTS, ETC.		TOP	BOTTOM	NAME	DEPTH
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.					
Check if no Drill Stem Tests Run.					
soil and clay		0	7		
lime		7	24		
shale		24	31		
lime		31	42		
shale		42	47		
lime		47	66		
shale		66	103		
lime		103	121		
shale		121	201		
lime		201	223		
shale		223	314		
lime		314	337		
shale		337	346		
lime		346	369		
shale		369	373		
lime		373	376		
shale		376	380		
lime		380	385		
shale		385	549		
lime		549	556		
shale		556	561		
lime		561	563		
shale		563	587		
lime		587	595		
shale		595	611		
lime		611	614		
shale		614	621		
lime		621	633		
shale		633	664		
oil sand		664	672		
shale		672	714		714

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	712	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"	664.0 - 670.0
Size	Setting depth	Packer set at			