

FEB 17 1984

33-15-20E

TYPE

AFFIDAVIT OF COMPLETION FORM

ACO-1 WELL HISTORY

Compt. \_\_\_\_\_

SIDE ONE State Geological Survey

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 # 9203 EXPIRATION DATE 11/30/84

OPERATOR Rolex, Inc. API NO. 15-059-23,414

ADDRESS 222 East 3rd Street COUNTY Franklin

Ottawa, Kansas 66067 FIELD In-Field

\*\* CONTACT PERSON Pat Haley PROD. FORMATION Squirrel

PHONE 913-242-2700

PURCHASER Square Deal Oil Co., Inc. LEASE J.J. Scott II

ADDRESS P.O. Box 883 WELL NO. # 3

Chanute, Kansas 66720 WELL LOCATION W 1/2 of NW 1/4

DRILLING Oil Drillers & Developers, Inc. 1485 Ft. from North Line and

CONTRACTOR c/o Dr. Jerry Feagan 1155 Ft. from West Line of

ADDRESS 901 Garfield the NW (Qtr.) SEC 33 TWP 15 N RGE 20 (E)

Topeka, Kansas 66606 (W)

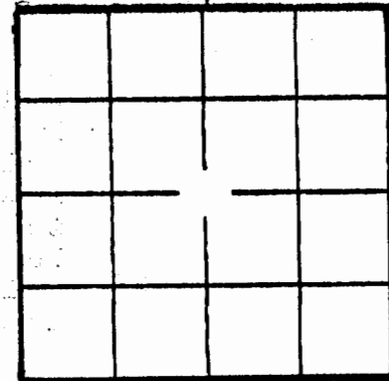
PLUGGING None

CONTRACTOR \_\_\_\_\_

ADDRESS \_\_\_\_\_

WELL PLAT

(Office Use Only)



KCC

KGS

SWD/REP \_\_\_\_\_

PLG. \_\_\_\_\_

TOTAL DEPTH 800' PBTD \_\_\_\_\_

SPUD DATE 11/13/83 DATE COMPLETED 1/20/84

ELEV: GR 950' DF \_\_\_\_\_ KB \_\_\_\_\_

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 42' DV Tool Used? \_\_\_\_\_

THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil Gas, Shut-in Gas, Dry, Disposal, Injection, Temporarily Abandoned, OWWO, Other \_\_\_\_\_

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Amount and kind of material used		Depth interval treated	
Date of first production <u>1/20/84</u>	Producing method (flowing, pumping, gas lift, etc.) <u>Pumping</u>	Gravity <u>25.0</u>	
Estimated Production -I.P. <u>10</u> bbls.	Gas <u> </u> MCF	Water % <u>.2</u> %	Gas-oil ratio <u> </u> CFPB
Disposition of gas (vented, used on lease or sold) <u>Vented</u>		Perforations <u>2/ft.</u>	

FILL IN WELL INFORMATION AS REQUIRED:

WELL NO. # **3**

FORMATION DESCRIPTION, CONTENTS, ETC.			TOP	BOTTOM	SHOW GEOLOGICAL MARKERS, LOGS RUN OR OTHER DESCRIPTIVE INFORMATION.	
					NAME	DEPTH
<b>xxx</b> Check if no Drill Stem Tests Run.						
Top Soil & Clay			0'	42'	shale	638'
shale			42'	84'	lime/oil	657'
lime			84'	90'	shale	663'
shale			90'	94'	lime	677'
lime			94'	111'	shale	681'
shale			111'	117'	lime	687'
lime			117'	127'	shale	694'
shale			127'	131'	lime/oil	706'
lime			131'	150'	l/sand	718'
shale			150'	178'	shale	727'
lime			178'	197'		800'
shale			197'	278'		
lime			278'	306'		
shale			306'	315'		
lime			315'	323'		
shale			323'	340'		
lime			340'	348'		
shale			348'	350'		
lime			350'	362'		
shale			362'	381'		
lime			381'	389'		
shale			389'	392'		
lime			392'	405'		
shale			405'	412'		
lime			412'	437'		
shale			437'	440'		
lime			440'	445'		
shale			445'	447'		
lime			447'	455'		
shale			455'	457'		
lime			457'	459'		
shale			459'	616'		
lime			616'	620'		
shale			620'	627'		
lime			627'	638'		

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		6 1/4"		42'	Portland		2% Gel
Completion		2 7/8"		782'	" "		" "

**LINER RECORD**

**PERFORATION RECORD**

Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth interval
<b>TUBING RECORD</b>					
Size	Setting depth	Pecker set at			