

CORPORATION COMMISSION OF KANSAS
OIL & GAS CONSERVATION DIVISION

WELL COMPLETION OR RECOMPLETION FORM
ACO-1 WELL HISTORY

DESCRIPTION OF WELL AND LEASE

Operator: license # 7880
name Kansas Oil Properties, Inc.
address 222 E. 3rd Street
City/State/Zip Ottawa, KS 66067

Operator Contact Person James L. Metchen
Phone (913) 242-2700

Contractor: license # 5341
name Evans Energy Development, Inc.

Wellsite Geologist NONE
Phone
PURCHASER Square Deal Oil Company, Inc.

Drillate Type of Completion
 New Well Re-Entry Workover

- Oil SWD Temp Abd
- Gas Inj Delayed Comp.
- Dry Other (Core, Water Supply etc.)

If L/WO: old well info as follows:
Operator
Well Name
Comp. Date Old Total Depth

WELL HISTORY

Drilling Method: Mud Rotary Air Rotary Cable
7/18/84 7/20/84 8/11/84
Sp Date Date Reached TD Completion Date

745' PBT
Total Depth

Arr of Surface Pipe Set and Cemented at 42.1 feet

Multiple Stage Cementing Collar Used? Yes No

If Yes, Show Depth Set feet

If alternate 2 completion, cement circulated from feet depth to w/ SX cmt

Wireline Log Recd

API NO. 15 - 045-20,606

County Douglas

NW 1/4 Sec 14 Twp 14 Rge 20 East

5115 FSL 5115 Ft North from Southeast Corner of Section
3975 FEL 3995 Ft West from Southeast Corner of Section
(Note: locate well in section plat below)

see Records

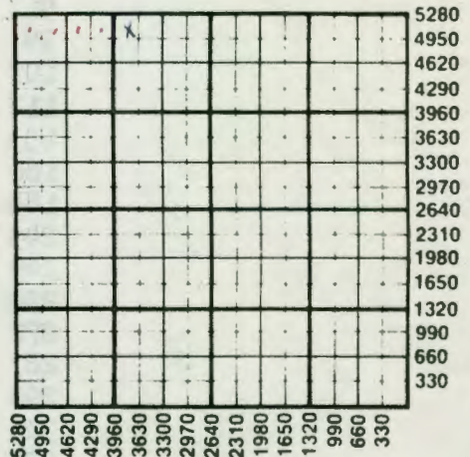
Lease Name Woodhead Well# 14

Field Name Infield

Producing Formation Squirrel

Elevation: Ground KB

Section Plat



WATER SUPPLY INFORMATION

Source of Water:

Division of Water Resources Permit #

Groundwater Ft North From Southeast Corner and Ft West From Southeast Corner of (Well) Sec Twp Rge East West

Surface Water Ft North From Southeast Corner and (Stream, Pond etc.) Ft West From Southeast Corner Sec Twp Rge East West

Other (explain) (purchased from city, R.W.D.#)

Disposition of Produced Water: Disposal Repressuring

Docket #

TUBING RECORD size set at packer at Liner Run Yes No

Date of First Production 8/10/84 Producing method flowing pumping gas lift Other (explain)

Estimated Production Per 24 Hours	Oil	Gas	Water	Gas-Oil Ratio	Gravity
10. Bbls		MCF	.2% Bbls		25.

SIDE TWO

East
 West

Operator Name Kansas Oil Properties, Inc. Lease Name Woodhead Well# 14 SEC. 14 TWP. 14 RGE. 20

WELL LOG

INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all drill stem tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface during test. Attach extra sheet if more space is needed. Attach copy of log.

Drill Stem Tests Taken Yes No
 Samples Sent to Geological Survey Yes No
 Cores Taken Yes No

Formation Description
 Log Sample

Topsoil & Clay	0	15
shale	15	50
lime	50	58
shale	58	65
lime	65	71
shale	71	75
lime	75	91
shale	91	99
lime	99	107
shale	107	112
lime	112	133
shale	133	166
lime	166	184
shale	184	243
lime	243	249
shale	249	254
lime	254	272
shale	272	287
lime	287	298
shale	298	325
lime	325	334
shale	334	346
lime	346	375
shale	375	382
lime	382	406
shale	406	409
lime	409	425
shale	425	593
lime	593	599
shale	599	602
lime	602	607
shale	607	616
lime	616	622
shale	622	637

Name	Top	Bottom
lime	637	641
shale	641	651
lime	651	658
shale	658	665
lime	665	666
shale	666	671
lime	671	672
shale	672	683
lime	683	685
shale	685	689
lime	689	690
shale	690	691
sand	691	692
solid sand	692	697
broken sand	697	699
shale	699.5	745

Disposition of gas: vented
 sold
 used on lease

METHOD OF COMPLETION

open hole perforation
 other (specify)
 Dually Completed.
 Commingled

CASING RECORD new used

Report all strings set - conductor, surface, intermediate, production, etc.

Purpose of string	size hole drilled	size casing set (in O.D.)	weight lbs/ft.	setting depth	type of cement	# sacks used	type and percent additives
surface completion		6 1/4" 2 7/8"		42.1' 736.55'	portland portland		2% Gel 2% Gel

PERFORATION RECORD

shots per foot	specify footage of each interval perforated
2/ft.	See Log

Acid, Fracture, Shot, Cement Squeeze Record

(amount and kind of material used)	Depth