

26-10-25E
 Filed
 J.C.

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

UNION NATIONAL BANK BLDG, WICHITA, KANSAS

Location SW NW NW.

Sec. 26 T. 10 R. 25E.

Casing Record

County- Wyandotte.

20" 10"
 15 1/2" 8 1/2"
 12 1/2" 6 5/8"
 53/16"

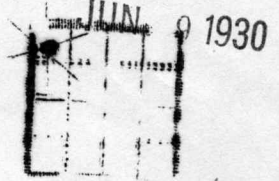
Farm- Fairfax No. 10
 Company- Fairfax Air Port.
 Contr.-
 Comm.- 7/5/29.

Comp.- 7/28/29.

Total Depth 378'.

Shot Quarts Between

Correspondence Regarding This Well Should Be Referred to



Elevation Est 740

Figures Indicate Bottom of Formations.

Initial Production

Date Issued. 6/7/1930.

1,060,000' Gas.

Formation	Depth
sand	108
8" at 117'3"	
shale	135
lime	140
shale black	145
red shells	158
lime sdy & shale	176
shale	188
lime	193
shale	195
sdv shale	202
sand Gas	209
shale	220
<i>Pawnee</i> - brown lime	228
shale	235
<i>Lex</i> shale black	247
lime black	250
shale black Little gas	265
shale	267
shale black	290
lime black & shale	300
sdv shale	327
shale black	335
shale	347
slate	351
shale	356
sand Gas	377
sdv shale	378
T.D.	378'

at 8

26-10-25E

MISSOURI GEOLOGICAL SURVEY & WATER RESOURCES - ROLLA, MISSOURI.

COUNTY _____ LOG NO. _____

COMPANY OR OWNER Fairfax Airports Corp

FARM D0 WELL No 10

LOCATION _____ SEC. 26 T. 10^S R. 25E

CONTRACTOR EA Callum

DRILLER _____ TOOL DR. _____

COMMENCED _____ COMPLETED _____

PRODUCTION 1,060,000 cuft

CSG. RECORD _____

WATER RECORD _____

SOURCE OF LOG Dave Ruff

REMARKS 4120' f. SL 380' f WL

ELEV. 326.5' SL

CHEM. ANAL. NO. _____

FORMATION	THICK	DEPTH	FORMATION	THICK	DEPTH
River sand & gravel set 117'-3" of 8" csg		108			
Blue shale		130			
Gray lime		140			
Dark shale		145			
Red bed		158			
Limy sand & shale		176			
Light shale		188			
Gray lime		193			
Light shale		195			
Sandy shale		202			
Sand-gas		209			
Light shale		220			
Brown lime		228			
Light shale		235			
Dark shale		247			
Black lime		250			
Dark shale - very little gas		260			
Light shale		287			
Dark shale		290			
Limy shale, dark		300			
Light sandy shale		327			
Dark shale		335			
Light shale		347			
Slate		351			
Gray shale		358			
Sand-gas		377			
Sandy shale		378			

326.5
413.5
740.0
247
493