

KANSAS WELL LOG BUREAU--- KANSAS GEOLOGICAL SOCIETY

508 EAST MURDOCK - WICHITA, KANSAS

COMPANY NATIONAL COOPERATIVE REFINERY ASSOCIATION

SEC. 13 T. 20 R. 11W

FARM Peters

NO. 6

LOC. SE NW NE

DEEPENING RECORD

TOTAL DEPTH 3274; PB 3271

COMM. 9-5-48

COMP. 9-16-48

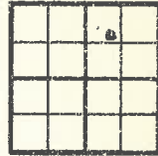
SHOT OR TREATED

CONTRACTOR Mouser Drlg. Co.

ISSUED 1-13-51

COUNTY Barton

KANSAS



CASING

8 5/8" 159'
5 1/2" 3272'

ELEVATION

PRODUCTION 7.2 bbls. oil

FIGURES INDICATE BOTTOM OF FORMATIONS

cellar	4	Swb. .41 BO / .84 BWP.
surface clay	18	1000gal. acid: After load
sand	65	was rec. Swb. 18 BO / 102
sand sharp	90	BW/5 hrs. Spinner Survey
shale blue	159	shows water coming from
shale	160	3271-72 (Bottom of Hole).
redbed	460	Drilled Deeper 2' to 3274;
anhydrite	475	Water coming from 3272 (Old
shale & shells	950	TD) to 3273; PB to 3271;
salt	1230	Swb. 3.84 BO / 2.42 BWPH/
shale & shells	1280	10 hrs.
shale & lime	1635	
flint	1665	
lime	1740	
lime & shale	1860	
shale & shells	1955	
lime & shale	2055	
shale & shells	2320	
lime & shale	2610	
lime	2914	
shale	2972	
lime & shale	3005	
lime	3271	
arbuckle	3272	
Total depth		

Tops:

Kansas City 3220
Arbuckle 3269

Deepening Record

Comm. 6-21-50

Comp. 7-19-50

Prod. Swb. 3.84 BO / 2.42
BWP/10 hrs.

OTD 3272

arbuckle 3274

Total depth

PB 3271

Remarks:

Test prior to work-over 27 BO
/ 7 BWP. TD 3272; Ran L-W
Log. Perf. 21/s 3266-69;
Swb. 37 BO / 23 BW/14 hrs;
Acid w/750 gal. Jel-Acid;