

KANSAS GEOLOGICAL SOCIETY
KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU
KANSAS GEOLOGICAL SOCIETY BUILDING
508 EAST MURDOCK - WICHITA, KANSAS

28-33-29W

COMPANY MM & B & TIDEWATER

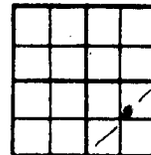
SEC. 28 T. 33 R. 29W
 LOC. SW NE SE

FARM Feidman NO. 1

TOTAL DEPTH 5990
 COMM. 8-4-66 COMP. 9-1-66
 SHOT OR TREATED
 CONTRACTOR Moran Bros.
 ISSUED 10-29-66

COUNTY Meade

KANSAS



CASING

20 10
 15 8 " @ 1500' w/600 sx.
 12 6
 13 5

ELEVATION 2596' KB

PRODUCTION DRY (L/
 Chest)

FIGURES INDICATE BOTTOM OF FORMATIONS

Formation

	<u>From</u>	<u>To</u>
Sand & Shale	0'	343'
Shale & Red Bed	343'	885'
Red Bed & Anhy.	885'	1500'
Shale & R. d Bed	1500'	1900'
Red Bed & Shale	1900'	2617'
Shale & Lime	2617'	2800'
Lime & Shale	2800'	3285'
Chalky Lime	3285'	3720'
Lime & Shale	3720'	3985'
Shale	3985'	4183'
Shale & Lime	4183'	4525'
Lime & Shale	4525'	4711'
Lime	4711'	5782'
Lime & Sand	5782'	5844'
Lime & Shale	5844'	5990' TD

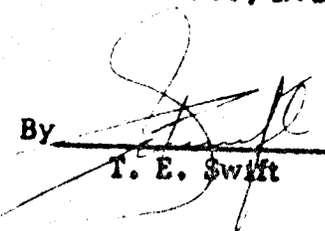
Plugged well with 45 sacks cement set from 700 Ft. to 600 Ft.
 Set 15 sacks cement plug from 45' to surface.

TOPS: SCOUT

Council Grove	3018
Leav	4438
Lansing	4587
Des Mo	5266
Atoka	5713
Morrow	5753
" Sand	5792
B/" "	5821
pper Chester	5850
ower "	5940

Certified true and correct

MORAN BROS., INC.

By 
 T. E. Swift