

34-32-12W

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

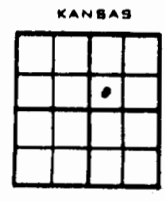
COMPANY **LARIO OIL & GAS**

SEC. 34 T. 32 R. 12W
 LOC. 75' E of C SW NE

FARM **Randels** NO. **1**

TOTAL DEPTH **4805'**
 COMM. **3-7-67** COMP. **4-2-67**
 SHOT OR TREATED
 CONTRACTOR **Gabbert-Jones**
 ISSUED **5-13-67**

COUNTY **Barber**



CASING

20	10		
15	8	5/8" 243'	cem w/ 225 sx
12	6		
13	5	1/2" 4796'	cem w/100 sx

ELEVATION **1558' KB**

PRODUCTION **67 BOPD/ NW**
Simp 4798-4805 Gra 2R

FIGURES INDICATE BOTTOM OF FORMATIONS

<u>Formation</u>	<u>Depth</u>
Red rock	115
Red beds	1070
Red bed & shale	1550
Shale & shells	1675
Lime	1860
Lime & shale	2070
Lime	2440
Lime & shale	3205
Shale & lime	3375
Lime & shale	3700
Sand & shale	3850
Lime	4470
Mississippi	4513
Lime	4570
Shale	4596
Shale & lime	4700
Lime	4763
Lime (Viola)	4788
Lime & sand	4805

<u>FORMATION SUMMARY (Elec. Log)</u>	
Elevation	1558' K.B.
Heebner	3648' (-2090')
Snyderville Sand	3670' (-2112')
Upper Douglas	3710' (-2152')
Lower Douglas	3810' (-2252')
Lansing	3845' (-2287')
Base Kansas City	4284' (-2726')
Mississippian	4409' (-2851')
Kinderhook <i>Miss. limestone</i>	4590' (-3032')
Chattanooga	4660' (-3102')
Viola	4694' (-3136')
Simpson Shale	4782' (-3224')
Simpson Sand	4786' (-3228')
Total Depth	4803' (-3245')
Elgin (S)	3468

4-3-67 Acidized w/ 250 gallons
 MCA acid