

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

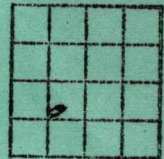
32-11-25E *Plotted New*

Company - HENDERSON ET AL
Farm - Sanders No. 2

SEC. 32 T. 11 R. 25E
SW NE SW

Total Depth. 640'
Comm. 12-2-46 Comp. 12-28-46
Shot or Treated.
Contractor. Henderson
Issued. 6-14-47

County. Wyandotte
KANSAS



CASING:

8 1/4" 32'
6 1/4" 300'

Elevation. _____

Production. ?

Figures Indicate Bottom of Formations.

top soil & clay	32	sand	454
lime- little wtr	39	shale gy	456
shale gy	44	sand	457
lime	55	shale gy	474
shale blue	74	shale blk	475
lime	75	lime	476
shale gy	77	shale drk	485
lime	81	sand oil show wtr	486
shale	84	shale drk	512
lime blk blue	97	sand gas bubbles	525
shale gy	100	lime	527
lime	112	shale sdy	535
shale	113	lime	537
shale blk wtr	115	slate blk gas bubbles	544
shale drk	120	lime	549
lime	141	shale gy	552
slate blk wtr	144	lime	553
lime	146	shale gy	555
shale	148	lime	556
lime	158	shale gy	564
shale lt sdy	166	shale blk	571
sand oil show	178	sand blk	575
shale gy	193	shale gy	585
lime sdy	195	lime	586
shale gy	260	shale gy	599
shale green	273	sand wh	609
sand oil show	279	shale gy	622
shale green	284	lime	623
red bed	288	sand slaty	627
lime sdy	291	lime	628
shale lt	311	shale	630
shale gy sdy	319	sand-gas bubbles	640
sd limey	321	Total Depth	
shale lt sdy	333		
shale drk	336		
shale lt sdy	340		
lime	343		
shale gy	345		
shale blk	346		
lime	349		
shale gy	357		
lime sdy	363		
shale lt	368		
shale drk	380		
lime	385		
shale blk	386		
slate blk	388		
sand	397		
shale gy sdy	400		
shale lt sdy	413		
lime	414		
shale drk	421		
lime	423		
shale lt	431		
lime	434		
shale blk	436		
shale lt	441		
sand shaly	444		
shale lt	452		

F. J. Riche 10
Riche

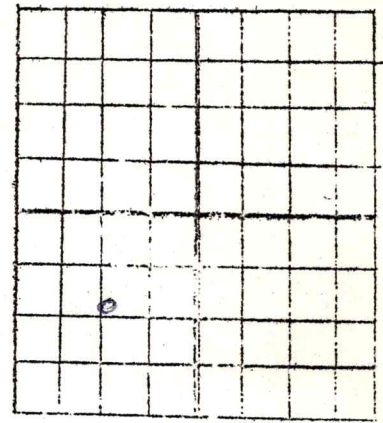
32-11-25E

27-F-30

MISSOURI GEOLOGICAL SURVEY AND WATER RESOURCES - ROLLA, MO.

COUNTY Wagoner
 COMPANY OR OWNER Samuel S. Saunders
 FARM 120 WELL NO. 2
 LOCATION SEC. 32 T. 11 R. 25
 CONTRACTOR Wendell J. Sam
 DRILLER _____ TOOL DR. _____
 COMMENCED 12/2/41 COMPLETED 12/23/41
 PRODUCTION _____ PLOTTED _____
 CASING RECORD 2 1/4 32 6 1/2 300
pulled 300
 WATER RECORD _____
 SOURCE OF LOG _____
 REMARKS 28th & Merriam

LOG NUMBER _____



ELEV. _____
 TOTAL DEPTH _____
 CHEM. ANAL. NO. _____

FORMATION	THICK	DEPTH	FORMATION	THICK	DEPTH
Tops soil & clay	32	32	Shal	2	34
Lime - little water	7	39	Lime	10	49
Shal gray	5	44	Shal light sandy	5	49
Lime	11	55	Sand - all shal	12	67
Shal blue	19	74	Shal gray	15	89
Lime	1	75	Lime sandy	2	91
Shal gray	2	77	Shal gray	65	142
Lime	4	81	Shal green	13	155
Shal	3	84	Sand - all shal	6	161
Lime black blue	13	97	Shal green	5	202
Shal gray	3	100	Red bed	4	206
Lime	12	112	Lime sandy	3	209
Shal	1	113	Shal light	20	229
Shal black (water)	2	115	Shal gray sandy	8	237
Shal dark	5	120	Sand lime	2	239
Lime	21	141	Shal light sandy	12	251
Shal black (water)	3	144	Shal dark	3	254
Lime	2	146			

Shale light sandy	4	340
Lamin	3	343
Shale grey	2	345
Shale black	1	346
Lamin	3	349
Shale grey	8	353
Lamin sandy	6	356
Shale light	5	368
Shale dark	12	350
Lamin	5	384
Shale black	1	386
Black shale	2	338 (bubbles)
Sand	9	397
Shale grey sandy	3	400
Shale light sandy	13	413
Lamin	1	414
Shale dark	7	421
Lamin	2	423
Shale light	5	431
Lamin	3	434
Shale black	2	436
Shale light	5	441
Sand shaly	3	444
Shale light	8	452
Sand	2	454
Shale grey	2	456
Sand	1	457
Shale grey	17	474
Shale black	1	475
Lamin	1	476
Shale dark	9	485
Sand (oil & gas bubbles)	1	486
Shale dark	20	512
Sand (gas bubbles)	13	525
Lamin	2	527
Shale sandy	8	535
Lamin	2	537
Shale black	7	546

12/20

Lamin	5	557
Shale grey	3	552
Lamin	1	553
Shale grey	2	555
Lamin	1	556
Shale grey	2	560
Black shale	7	571
Sand black	4	575
Shale grey	10	585
Lamin	1	586
Shale grey	13	589
Sand black	10	609
Shale grey	13	622
Lamin	1	623
Sand shaly	4	627 water
Lamin	1	628
Shale	2	638
Sand	10	640 gas
		70 bubbles

12/20

Saunders #2
28th & Merrain

NE SW sec 32-11-25E