

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

ORIGINAL

COMPANY Paul Casady

SEC. 29 T. 28 R. 21

FARM Madl

NO. 5

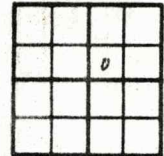
LOC. C. SW NE

TOTAL DEPTH
 COMM.
 SHOT OR TREATED
 CONTRACTOR
 ISSUED

COMP.

COUNTY Neosho

KANSAS



July 1958

CASING

20	10
15	8
12	6
13	5

ELEVATION

PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS

<u>From</u>	<u>To.</u>	<u>Formation.</u>
0-----1		Top soil
1-----12		Clay
12----38		Lime shells -little water
38----45		Shale
45----95		Sand shale
95----113		Shale
113---149		Lime
149---155		Shale gas
155---156		Lime
156---202		Shale
202---222		Lime
222---229		Shale
229---234		Lime
234---240		Shale
240---269		Sand---oil show
269---341		Shale (set 6 $\frac{1}{2}$ " @ 270)
341---343		Lime
343---376		Shale
376---390		Sand shale
390---404 $\frac{1}{2}$		Shale
		Sand--oil S.L.M. 406 $\frac{1}{2}$
		Well cored from 406 $\frac{1}{2}$ to 431.3
		perforate 425---429
		Perforate 408---412
		Treated w/ 3000 lbs. sand & fresh water.