

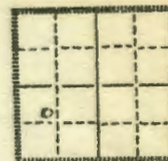
WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY
UNION NATIONAL BANK BLDG., WICHITA, KANSAS

15-167-45199
SEC 32 T 11 R 15 W

CASING RECORD

LOCATION SE c NW SW

10" FARM Dodge NO. 3 COUNTY Russell
20" 8 1-4 2398 COMPANY Derby Oil Co.-Yankey & Stearns & Streeter
15 1-2 6 5-8 2837 CONTRACTOR
12 1-2 5 3-16 COMMENCED 3/24/26. COMPLETED 5/19/26.



TOTAL DEPTH SHOT QUARTS BETWEEN
CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Derby Oil Co.,

Wichita, Kansas.

ELEVATION

FIGURES INDICATE BOTTOM OF FORMATIONS.

INITIAL PRODUCTION 1st 24 hrs.
8 bbls per hr.

REMARKS 12/4/26.

Formation	Depth	Formation	Depth	Formation	Depth
cellar	8	slate blue soft	1580	(3 Bailers Water)	
soil yellow soft	10	lime gray hrd	1588	(Lowered 8 1/4" csg. 6' 6")	
gravel yellow soft	15	slate blue soft	1603	broken lime med.	2515
Cemented 20" csg. 10'		red rock red sft	1628	slate blue soft	2548
slate brown soft	65	lime gray hrd	1650	lime gray hrd	2565
slate white soft	70	shale blue med	1662	(Cemented from 2565' to	
slate brown soft	85	lime broken white med	1702	(2335')	
slate blue soft	110	slate blue soft	1715	lime brown hrd	2596
slate yellow soft	130	lime gray hrd	1746	slate blue soft	2606
slate blue soft	140	slate blue soft	1755	lime white hrd	SLM 2625
red rock red soft	180	red rock red sft	1768	slate blue soft	2638
slate brown soft	195	lime gray hrd	1787	(Show oil 2640')	
(1 B. W.)		slate blue soft	1796	lime gray hrd	2652
red rock red soft	210	lime gray hrd	1818	slate blue soft	2660
sand yellow soft	220	slate blue soft	1826	sandy lime white med	
(6 B. W.)		red rock red sft	1840		2675
slate pink soft	270	lime gray hrd	1854	lime white hrd	2695
sand dark soft	285	slate blue soft	1880	slate blue sft	2700
(3 B. W.)		red rock red sft	1890	lime gray hrd	2745
slate black soft	307	lime gray hrd	1910	(Show oil & Gas)	2775-85'
sand light soft	HFV 320	red rock red sft	1919	shale & lime shells	
slate blue soft	353	lime gray hrd	1936	sandy lime Med.	2785
(15 1/2" csg. set 330')		red rock red soft	1963	lime gray hrd	2801
Iron hard	357	lime brown hrd	1980	(6 5/8" csg. set 2810')	
slate blue soft	365	red rock red soft	1996	slate blue soft	2810
sand yellow soft	(W) 380	lime gray hrd	2015	<u>Dodge Pay</u>	
slate blue soft	417	slate blue soft	2076	lime	2823
sand light soft	441	lime broken brown med.	2115	(Oil 20 bbls.)	
slate light soft	465	slate light soft	2130	slate blue soft	2826
(U. R. 15 1/2" csg. set 456')		slate blue soft	2255	shale brown soft	2831
(Mistake here-T. D. show 465)		(cave 2170')		slate blue soft	2837
H. F. Water 670')		red rock red soft	2265	U. R. 6 5/8" csg. to 2837'	
sand yellow soft	495	sandy shale light soft	2280	and cemented.	
red rock red sft	795	(3 bailers Water)		<u>Gswald</u>	
lime white hrd	830	(Set 8 1/4" csg. 2310')		lime soft	2848
red rock red sft	935	slate blue soft	2316	Swabbed 7 1/2 Bbls per hr.	
slate blue soft	985	lime white hrd	2322		
red rock red soft	1060	shale blue med	2325		
slate blue soft	1065	slate blue soft	2370		
shale brown soft	1070	(Corrected 8 1/4" set 2335')			
slate blue soft	1080	sand gray soft	2390		
red rock red soft	1085	slate blue soft	2400		
slate blue soft	1102	(6 B. W.- U. R. 8 1/4" to 2392')			
lime drk med.	1112	lime gray hrd	2404		
slate blue soft	1120	slate blue soft	2410		
salt broken blue med	1138	lime white hrd	2415		

THESE ARE THE NAMES OF THE
 SPECIES FOUND IN THE NEW YORK STATE

salt broken brown med	1376	slate white soft	2423
slate blue soft	1400	lime gray hrd	2435
10" set 1400')		slate blue soft	2443
lime gray hrd	1408	lime gray hrd	2456
slate blue soft	1427	slate blue soft	2465
lime white hrd	1437	lime broken gray hrd	2471
slate & lime shells	1495	slate blue soft	2478
red rock red sft	1521	lime gray hrd	2480
lime gray hrd	1537	slate blue soft	2492
slate blue soft	1546	lime gray hrd	2494
red rock red sft	1570	slate blue soft	2500