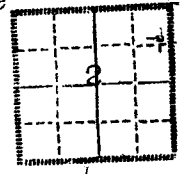


Plotted  
NO. 1 COUNTY Wabaunsee

Plotted No

10" 1168 FARM Kaul  
20" 8 1-4 2018 COMPANY Ramsey Petroleum Company.  
15 1-2 150 6 5-8 2259 CONTRACTOR  
12 1-2 870 5 3-16 COMMENCED Sept 29, 1925 SHOT QUARTS BETWEEN  
TOTAL DEPTH

COMPLETED Mar 2, 1926



CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Ramsey Petroleum Co. El Dorado, Kansas.  
ELEVATION 1115 (1113.45)  
INITIAL PRODUCTION Dry & Abd.  
FIGURES INDICATE BOTTOM OF FORMATIONS.  
REMARKS

Formation	Depth	Formation	Depth	Formation	Depth
clay	10	slate dk bd cave	1165	slate light	1985
slate white	25	slate blue	1170	lime gray	1989
slate blue	35	sd lime gray	1180	shale lght	1995
red rock	40	sd lime soft	1185	shale	2005
slate blue	110	lime white	1200	slate black	2018
lime white	120	slate black	1210	shale dark	2153
slate blue	125	slate dark	1230	cavelime gray	2156
red rock	130	lime white	1255	shale light	2195
slate white	140	lime gray	1275	10BW	2195
red rock	145	sd shale light	1295	sand white	2225
slate white	150	3BW 1295-1300		lime wh & brwn	2253
slate blue	185	lime gray soft	1300	sand wtr gray	2265
lime soft white 2BW	190	lime sd lime gray	1355	HFV	2255
slate white	210	lime gray	1370	sd lime gray	2275
slate dark	260	shale dark	1378	shale light	2276
lime white	280	lime white	1390	lime gray	2279
slate blue	320	shale light	1395	slate sdydk	2282
lime white	325	lime white	1410	HFV	2282-90
slate blue	340	shale sd lime light	1420	sd gray	2290
lime gray	346	shale black	1432	sd lime gray	2305
slate white	370	lime sd lime	1440	4BW	2310-15
lime white	385	lime white	1465	lime white	2325
shale light	400	slate dark	1472	sd lime brwn	2335
shale dark	505	lime gray	1495	HFV	2335-38
8BW 505-515		slate dark	1500	sd water white	2338
sand white	520	lime white	1527	sand brwn	2345
shale dark	560	shale light	1590	sd brwnwh	2350
lime white hard	568	shale dark	1610	lime brwn	2373
slate blue	617	cave 1600-35		shale pink	2390
lime white hard	625	lime soft	1635	shale gray	2400
lime white	650	red rock	1637	shale lght	2415
slate dark	685	lime white soft	1645	shale blue	2545
lime white	700	lime white hard	1655	shale gray	2590
slate dark	705	shale black	1670	lime brn	2602
lime white	710	lime white	1680	sand wtr wh	2613
shale blue	725	slate light	1685	HFV	2613
lime white	740	lime hard light	1700	lime	2614
shale dark	770	shale black	1705	sd wtr gray	2620
lime gray	795	shale gray	1723	HFV	2615
lime white	820	lime brown wh	1726	lime white	2625
HFV 810		slate dark	1740	sd lime wh brn	2635
slate light	830	lime gray	1747		2635
shale gray	850	shale black	1760	lime hd wh brwn	2640
shale blue	870	shale light	1800		2640
lime brown	874	shale black cave	1810	lime whbrwn	2650
slate dark	905	shale light	1840	lime wh	2660
lime white	930	lime light	1842	lime sd lime wh	2670
shale black	940	shale black	1850	sand white	2680
lime gray	970	shale gray	1860	water ins and	
sandy lime gray	1000	shale sd lime gray	1865	lime hd white	2690
HFV 975		slate dark	1870	sand wh	2695
HFV 990		slate light	1883	lime white	2810
sand water	1030	lime gray	1895	sand & lime	2815
sand white hard	1040	slate gray	1905	sd lime	2830
slate dark	1070	shale black	1925		
shale light	1090	shale white	1945		
sand light	1135	slate gray	1950		
shale sd lime light	1140	red rock cave	1958		
sand white	1145	shale gray	1865		
slate blue	1160	slate dark	1980		

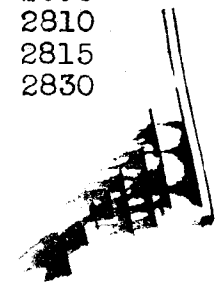
Miss

3375  
2225  
148

OK-EMAN

Top K

Top H



Karl #1 (256) Hansey. 2-11-11E., Wabunsee Co. Insol. Residues

Huntou Line

- 2590-2595 Soft flaky gray green shale, few rounded frosted sand grains.
- 2590-2600 Soft flaky gray green shale, finely dolocastic brownish chert, fine angular sand aggregates.
- 2600-2609 Soft flaky, gray green and yellowish shale, rounded frosted sand.
- 2609-2615 Fine angular to rounded sand, generally clear--little white dense chert.
- 2615-2620 Moderate coarse rounded frosted sand, some fine angular and clear hard white chert, translucent chert.
- 2620-2625 Hard white and translucent chert. Coarse round frosted sand.
- 2625-2630 Hard gray crystalline chert, white earthy chert.
- 2630-2635 Hard gray crystalline chert, white earthy chert and greenish gray flaky shale.
- 2635-2640 Hard gray crystalline chert, white earthy chert, round frosted sand.
- 2640-2645 Coarse round frosted sand, soft flaky gray green shale.
- 2645-2650 " " " " " "
- 2650-2655 " " " " " white earthy chert.
- 2655-2670 " " " " " " " "
- 2670-2675 " " " " " " " "
- 2675-2680 " " " " " " " "
- 2680-2685 Fine angular and round frosted sand.
- 2685-2690 " " " " " " "
- 2690-2695 " " " " " " "
- 2695-2700 " " " " " " "
- 2700-2705 " " " " " " little gray shale.
- 2705-2715 " " " " " " hard white chert
- 2715-2725 " " " " " " (much less)
- 2725-2730 " " " " " " ( " "
- 2730-2735 " " " " " " " "
- 2735-2740 " " " " " " " "
- 2740-2750 " " " " " " " "
- 2750-2755 " " " " " " " "
- 2755-2760 " " " " " " " "
- 2760-2765 Coarse round frosted sand, fine angular sand.
- 2765-2770 " " " " " " " "
- 2770-2775 White sucrose chert, rounded frosted sand.
- 2775-2785 Coarse rounded frosted sand, white sucrose chert.
- 2785-2790 Moderate coarse rounded frosted sand, fine angular sand.
- 2790-2800 " " " " " " " "
- 2800-2805 White granular chert, fine angular sand.
- 2805-2815 " earthy and granular chert, fine angular sand.
- 2815-2825 " " " " " " " "
- 2825-2830 " " " " " " " "

T.D.

*Flaky green from dolocastic chert*

*white huntou*

*Amund*

*White sugary*

*White earthy*

- 2595 Soft greenish gray flaky shale, fine angular sand aggregate.
- 2600 As above with brown dolocastic shale.
- 2609 Soft greenish gray flaky shale, little round frosted sand.
- 2615 Fine angular and rounded sand, buff colored succrose chert.
- 2620 Coarse angular sand, buff and white succrose chert.
- 2625 Hard translucent chert, white earthy chert.
- 2630 White earthy chert, gray granular chert.
- 2635 White earthy chert, gray granular chert and soft flaky greenish gray shale.
- 2640 As above
- 2645 Fine angular and coarse rounded frosted sand, soft flky greenish gray shale.
- 2660 Moderately coarse rounded frosted sand
- 2665 " " " " " and white chalky chert, gray trans-  
lucent chert.
- 2670 As above
- 2675 As above
- 2680 Fine angular and coarse rounded frosted sand.
- 2685 As above
- 2690 "
- 2695 "
- 2700 "
- 2705 "
- 2715 Very fine angular sand, brownish chert.
- 2725 " " " " , rounded frosted sand.
- 2730 Very fine angular sand, hard white dense chert
- 2735 " " " " .
- 2740 Moderately coarse rounded frosted sand, fine angular sand.
- 2750 As above
- 2755 As above
- 2760 As above
- 2765 As above
- 2770 As above
- 2775 White granular or crystalline chert, rounded frosted sand.
- 2785 Coarse rounded frosted sand, white granular chert
- 2790 Coarse rounded frosted sand
- 2800 " " " "
- 2805 Coarse rounded frosted sand, white granular chert.
- 2810 White granular chert, rounded frosted sand
- 2815 Dead white chert, fairly dense.
- 2825 " " " " "
- 2830 " " " " "