

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

28-2-14E

COMPANY THE CARTER OIL COMPANY

SEC. 28 T. 2 R. 14E

FARM Koch-Ransom NO. 2

LOC. NE NE SE

Plotted

TOTAL DEPTH 3968; FB 3788

COMM. 6-7-50

COMP. 8-2-50

SHOT OR TREATED

CONTRACTOR

ISSUED 1-20-51

COUNTY Nemaha



8 5/8" CASING 181' cem. w/100 sx
5 1/2" OD 3670' cem. w/300 sx

ELEVATION 1287

PRODUCTION SWDW

FIGURES INDICATE BOTTOM OF FORMATIONS

surface clay	60	lime & shale	3775
sand	105	lime	3816
shale & shells	182	shale	3823
shale	640	sand & lime	3842
shale, shells & lime	965	shaled dolomite	3848
lime, shale & coal	1215	shale & sand	3851
shale & shells	1293	lime, sand & shale	3863
lime & shale	1360	sand & shale	3890
shale & shells	1510	lime	3905
lime	1610	lime hard	3929
shale & lime	1630	lime & shale	3939
sand, shale & lime	1710	sand	3954
shale & lime	1855	sand & granite	3968
shale & sand	1935	Total depth	
sand & shale	1985	PB 3788	
sand	2015		
broken lime	2105	Tops:	
lime, shale & sand	2170		
shale	2300	Howard	845
sand & shale	2385	Topeka	884
shale	2447	Heebner	1135
shale, sand & chert	2475	Lansing	1292
lime	2498	Miss. chert	2475
lime & shale	2555	Kinderhook	2611
lime	2610	Hunton	2857
shale & lime	2623	Maquoketa	3512
shale & broken lime	2677	Viola	3578
lime & shale	2722	Simpson	3823
shale	2856	Arbuckle	3890
lime (Hunton)	2858		
lime	2905		
broken lime & shale	2915		
soft sand & lime	2940		
lime	3040		
chert & lime	3050		
lime	3078		
broken lime	3105		
lime cherty	3120		
lime sandy	3142		
lime broken	3200		

lime	3276
sandy lime	3372
lime	3515
shale	3532
lime & shale	3579
lime (Viola)	3595
shale & lime	3630
lime hard	3677
soft lime	3690
lime & chert	3741