

Field _____
 State Kansas County Finney
 Company Stanolind Oil & Gas
 Farm Hicks Gas Unit "C" Well No. 1
 Sec. 10 Twp. 25S Range 32W
 _____ fr N _____ fr E _____ fr S _____ fr W
 of C W 1/2
 Contractor Barber Drlg.

Remarks _____
 Comm. 9-14-55 Comp. 10-19-55
 Elev. 2850 GL T. D. 2615 P. B. 2609
2852 DF
 Pay 2542-57 - 2559-68
2586-88 - 2596-2606
 I. P. 2,622 MCF R. P. _____
 Casing Record: 13 3/8 _____ 7
 20 _____ 10 3/4 _____ 5 1/2 2612/800
 16 _____ 8 5/8 929/550

	LOC	Tops	log tops <i>hfu</i>
SEP 21 1955	Ø 2607		Ner 2535
SEP 28 1955	RTD 2615	ham	Kri 2559
	<u>log</u>		Wing 2596
	<u>5 1/2" 2612/800</u>		
	<u>RUCT CO 2609</u>		
	<u>14 60/2596-2606</u>	<u>12/2586-88 NS</u>	
	<u>Ker/400 Frac/3000 Sd/4000 #</u>		
	<u>Fm didn't take treatment</u>		
	<u>van tube wire set to surface</u>		
	<u>sub dry prep to retreat</u>		
OCT 5 1955	<u>A/500 Ker/400 frac/3000 gel Ker</u>		
	<u>Sd/6000 Ker/1000 20 hr. BD 251 mcf</u>		
	<u>with 45 g H₂O + Ker-PH</u>		
	<u>50 hr BD 268 mcf + 22 gal H₂O + Ker</u>		
	<u>PH - set plug 2574 pf 12/2566-68</u>		
	<u>42/2559-63 42/2550-57</u>		
	<u>36/2542-48 22 gal H₂O</u>		
	<u>Ker/400 frac/4000 gel Ker Sd/8000</u>		
	<u>Ker/1000 14 hr BD 710 mcf</u>		
	<u>no fluid above plug to bottom</u>		

4 hr BD 1,138 mgf + 25 gal
Prod. test PH
1 1/2" tub 2604
WOT

OCT 1 2 1955

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OCT 1 9 1955

10-8-55

20" open flo 2,622 mgf
SIP 360#
BB. 2609

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