

State Kansas Field _____
 County Meade
 Company Shamrock Oil & Gas
 Farm Collingwood "A" Well No. 1
 Sec. 7 Twp. _____ Range _____
 Blk. 33S Survey 30W
1390' fr N.L. & EL. ~~XXXX~~ fr S. fr W
 of Sec.
 Contractor Cree Drlg.
 Remarks _____
 Comm. 8-19-55 Comp. 9-21-55
 Elev. 2754 T. D. 5703 P. B. _____
 Pay _____

I. P. D+A R. P. _____
 Casing Record: 13 3/8 800/650 7
 20 10 3/4 _____ 5 1/2
 16 8 5/8 2635/800

	WOR.	Tops
		<u>Bando 2670</u>
		<u>Kri 2700</u>
		<u>Weng 2770</u>
		<u>U Ft Pil 2830</u>
		<u>L " " 2896</u>
		<u>OR Flame 2950</u>
		<u>C.G. 3110</u>
	<u>Φ 4341</u>	<u>Sang 4503</u>
	<u>Φ 4480</u>	<u>Mahm 5125</u>
SEP 14 1955	<u>Φ 5570</u>	<u>Cck 5280</u>
SEP 21 1955	<u>Φ 5605 correct</u>	<u>Atoka 5410</u>
	<u>5605 = 5600</u>	<u>Max 5602</u>
	<u>Φ 5600 - 40</u>	<u>Alc. 40'</u>
	<u>2' lite sh. v. sh. sdy lm</u>	
	<u>3' bl sh. sdy sh.</u>	
	<u>2' med. sh. sdy lm</u>	
	<u>2' bl sh.</u>	
	<u>2' gray sh.</u>	
	<u>1' bl sdy sh.</u>	
	<u>1' late crinoid lm</u>	
	<u>3' gray sdy sh.</u>	
	<u>6' bl rot. sh.</u>	

1' tite v crinoid glauc lmn. w small vert frac
 4' tite to v sli por sdy glauc lmn w trace stani
 ft odor.
 3' tite sdy shy lmn
 1' dense tite crinoid lmn
 1' highly crinoid f por lmn sect stani flour.
 2' tite crinoid lmn.
 1' hi force lmn. good por, stani, odors flour.
 3' lmn above w sli por
 2' grey sh.
 ① 5640-60 sec 20'
 3' med gr. tite shy glauc sd. ns
 2' fine gr tite v. cal sd ns
 2' fine gr. tite v sli por v cal sd trace stani ft odor
 10' bl rotten sh thin sd laminations
 2' dense tite v crin. lmn.
 1' crin lmn. w g stain fr odor sli por.
 DST. 5625-60 open 1 hr. by TS in 19 min
 tested 41 min in 21 min dense 35 min
 60 min sec 85' sli g cm FP 50-
 BH 134060
 ② 5660-5703 sec 43'
 2' tite lmn
 2' grey calc sh
 1' tite lmn.
 3' v cri lmn sli to fr por - stani good odor
 1' v cri lmn tite sli por sect fr. stani good odor
 5' tite cri lmn. trace stani ft odor
 5' tite lmn
 3' tite lmn trace stani ft odor vert frac
 in bottom part bleed hv. dk oil
 1' tite shly lmn.
 6' grey calc sh. w str tite lmn dk grey
 chert.
 3' grey to bl calc sh. streaks grey dense cherty lmn
 2' tite arg lmn vert frac.
 3' dk grey rotten sh streaks lmn tite lmn
 5' dense tite force lmn. sect sh part.

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	Tops
DST 5658-5703 open 1 hr.	
1 in 26 min test 31 min in 28 min	
27 min in 60 min test 75' slig CM	
FP 45-60 BH 1480/30	
RTD 5703	
MAL 5704	
DJA φ	skel tops
	Hess 2601
	Kri 2679
	Wing 2734
	V FT Lil 2805
	L FT Lil 2886
	Filoseme Il. 2939
	Shawnee 4382
	Tang 4490
	Malw 5188
Cok 5282	
Atoka 5398	
Mar 5612	
Chet 5660	