

Field _____
 State Kansas County Meade
 Company Carter Oil Co.
 Farm Adams Ranch Well No. 1
 Sec. 1 Twp. 35S Range 29W
 Blk. 35S Survey 29W
 fr N _____ fr E _____ fr S _____ fr W _____
 of C SW NE
 Contractor Bryant Sumner 3000.00 DNM
 Remarks 550 6100' Morr Test.
 Comm. 5-27-55 Comp. 7-13-55
 Elev. 2494 T. D. 6175 P. B. _____
 Pay 6076-6106

I. P. 2109m R. P. 51CP1400#
 SIPP 1360#
 Casing Record: 13 ~~8~~ 546/610 7
 20 103/4 51/2 6150/200
 16 85/8 2452/200 Same

Date	LOC	Tops
5-11-55		FT Riley 2848
MAY 18 1955	✓	C G 3092
		HB 4507
MAY 25 1955		Joe 4532
		Larry 4685
JUN 1 1955	MIAT	Marm 5356
JUN 8 1955	2275	Omega 5519
	85 @ 2452/200	och 5613
	loss wire 3012	Mom fm 5944
	3530	" sd. 5991-6003
JUN 16 1955	5200	6009-23
JUN 22 1955		Chy 6032
	DST #1 5217-41 (Hodge m) up 12 hrs.	
	fr blo to, new 750' msw, FB 80-400	
	BH 1850/20, NH 2775	
	DST #2 5459-5504 (Marm) up 2 hrs.	
	wh blo, new 600' msw	
	9360' msw w/ 1/2" rambo sho of wt	
	FB 60-290, BD 1380/20, NH 2610	

5944
 2450
 3

DST #3 5994-6023 up 1 1/2 hrs.
whole to, new 8' mud, FPO-0, BH 90/20
HH 2880

of ahead
JUN 29 1955

RTD 6175 - ran sch to 6168

~~sch~~ DST #4 6077-6175 sch:

g 1 1/2 hrs. stable gts 425 m	Hall 2660
g - 98 m in 30 m	Her 2687
g - 123 " " 45 "	Kri 2734
g - 114 " " 1 m.	Wing 2788
Acc 275' gcm, FP 80-80	Base Wing 2837
BH 1470/20 HH 2890-7850	Base Cottonwood 3036
	Newer 3349
5 1/2" @ 6150/20	Joe 4540
CO to 6120	Lynn 4670
P 120/6076-6106	Woddy 5209
2 1/2 hrs to 6112	Mam 5364
1/500 mud	Eck 5632
1/500 mud	Mon 5932
6081	Chris 6030

strat of plowed 18 hrs. g- 750 m
FTP 0, FCP 400, flowing to ~~down~~ ~~down~~ ~~down~~

JUL 6 1955

14 hrs. BD thru they - g- 200 m
plus 10 bbls. of load FTP 5# FCP 140#
A/ A/ 6 hrs. BD thru they g- 2, 310 m
1000 1500 FCP 0-650 m (10 hrs.)
18 hrs. BD g- 1,930 m w/ very strong flow
FCP 540# ~~MARKET~~
A/ 12,000 7 1/2 g 1/2 hrs. BD thru they g- 1,630 m
plus load FTP 5# FCP ~~400~~³⁰⁰, blowing

JUL 18 1955

24 hrs. BD g- 1,630 m w/ very strong flow
thru they FCP 300# of calc. ~~at~~ ~~at~~ ~~at~~
Rut & blow 4 1/2 hrs. BD 1,032 2,109 m 51FP 1360# 51CP 1400#

