

*** W.C. ***

Mid Cont. 25%
Cannon Oil 37 1/2%

State KANSAS County MEADE
Company Colo Oil & Gas (37 1/2%)
Farm LESLIE Well No. 1-3
Sec. 3 Twp. 335 Range 30W
Blk. Survey

fr N fr E fr S fr W

of C. SWNE
Contractor Darvey Mfg. PEPL contributors account
Remarks FO from Cal. Fuel & United Prod.

Comm. 4-24-55 Comp. 7-13-55

Elev. 2735 T. D. 5749 P. B.
Pay 5668-84 GOR 500.1
Gvty 380

I. P. 1073 BOPD R. P.
Casing Record: 133/8 638/600 7
20 103/4 51/2 5745/150
16 85/8 2674/400 Same by Co

		Tops
<u>MAY 4 1955</u>	<u>WOC</u>	<u>Amby 1520</u>
		<u>Hall 2618</u>
	<u>φ to 2676 run log</u>	<u>Blair 2679</u>
	<u>85' @ 2674/400</u>	<u>Wing 2796</u>
		<u>U. Ft. Rely 2868</u>
<u>MAY 11 1955</u>	<u>φ 3610</u>	<u>L " " 2942</u>
<u>Schl by Co</u>	<u>DST 3575-90</u>	<u>Flournoe Flint 2988</u>
<u>Hall 2618</u>	<u>op 2 hrs. white mud</u>	<u>Wire paid 3044</u>
<u>Wing 2780</u>	<u>to str. new 345' msu</u>	<u>Admire 3410</u>
<u>U. FR 2839</u>	<u>FP 20-185, BN 975/30</u>	<u>Cock 4983</u>
<u>L FR 2907</u>	<u>33899</u>	<u>Don 4358</u>
<u>Flournoe Flint</u>	<u>DST 3881-94 op 2 hrs. Pump 4552</u>	
<u>2955</u>	<u>new 5' mud, ns. FP 0 BN off</u>	
<u>MAY 18 1955</u>	<u>φ 4000</u>	<u>man 5157</u>
	<u>FFD DST 4984-5005 op 2 hrs.</u>	
<u>Don 4419</u>	<u>str 610 down. rec 2610' SW</u>	
<u>Pump 4527</u>	<u>FP 180-1200, BN 1515/30</u>	<u>man sh 5628</u>
<u>Miam 5142</u>		<u>" sd 5634</u>
<u>sch 5309</u>	<u>φ ahead</u>	
<u>man 5620</u>		<u>Chs 5704</u>
<u>man sd 5655</u>		

MAY 25 1955

DST 5474-84 op 2 hrs.
w/ble, rec 10' mud, no pressures

DST 5535-54 op 1 hr. no ble
rec 10' mud, all pressures 0

DST 5634-41, op 1 1/2 hrs., no ble, rec
20' w/shi sample of oil, all press 0

Upper main sd - m. d. gas, gd pres
pr. pleur, str cut

DST 5639-47 op 46 min, w/ble
in 43 min, rec 20' mud w/shi sample of
oil, FP 0, BH 50/30

DST 5661-68 op 45 min, gd ble to
rec 40' o & gas, 1 gal free oil, no FP
BH 630/45

prep to DST 5661-74, op 3 hrs. gd ble
to, rec 1600' of m. d. p, 75' hq o & gas m
fail 37.1° FP 0, BH 705/60

of ahead TTD 5694 prep to DST

JUN 1 1955

DST 5674-94 op 129 min.
g's in 25 min f's m, o's in 116 min
rec 3050' gray oil, 100' mco, FP 350-110
BH 1840/43

~~RTD~~ RTD 5749 ran Schl.
5 1/2 @ 5745/150

CO & P 64/5663-84 prep to g of Surab
B.5 book.

Waiting on pulling unit

JUN 8 1955

Field _____
 State _____ County Meade
 Company COV 8
 Farm _____ Well No. _____
 Sec. 3 Twp. Blk. 332 Range Survey 30W
 fr N _____ fr E _____ fr S _____ fr W _____
 of C. SW NE 13
 Contractor Leslie
 Remarks _____
 Comm. _____ Comp. _____
 Elev. 2135 T. D. _____ P. B. _____
 Pay _____

I. P. _____ R. P. _____
 Casing Record: 13 3/8 _____ 7 _____
 20 _____ 10 3/4 _____ 5 1/2 _____
 16 _____ 8 5/8 _____

June	SITP 462 #	Tops
	Flow test 16/64 ch	
flowed -	11:00 in 2 1/2 hrs. get 1 hr	
	FTP 472 #	
	250mm gravel / 1000	5000 / 16000
	30mm flow 3/4" ch	flowed
	32.6 boph	
	flowed 68 boph 3/4" ch	
	for 1 hr.	
	16/64 ch flow 7 boph in 1 hr.	
	after 6 hr flowing 9.7 boph	
	flowed 11.6 new after 9 hrs.	
	FTP 330 # FCP 550 #	WOT

JUN 16 1955 ✓

JUN 22 1955 ✓

JUN 29 1955 ✓

JUL 6 1955 ✓

JUL 13 1955 ✓

State test

357.63 bo. in 8 hrs.
thin $\frac{1}{2}$ " ck. TP 240#-300#
FCR 600#
GOR 500:1, Gvty 38°
Potential of 1.073 BOPD

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