

State Kansas Field Singley
 County meade
 Company Monsanto Chem. Co.
 Farm Holmes Well No. 1
 Sec. 21 Twp. 33S Range 29W
 fr N fr E fr S fr W
 of SW-NE-SW
 Contractor Rine
 Remarks man
 Comm. 1-15-56 Comp. 2-29-56
 Elev. 2653-45 T. D. 5949 P. B.
 Pay 5808-14-5821-54

I. P. 536801P R. P.
 Casing Record: 13 3/8 7
 20 10 3/4 5 1/2 5905/300
 16 8 5/8 1539/700

	<u>8 7/8 1539/700</u>	Tops	
	<u>WOC</u>		<u>SAMP</u>
JAN 25	<u>Ø 4411</u>		<u>Hull 2613</u>
FEB 1	<u>Ø 5410</u>		<u>Hull 2697</u>
	<u>Ø 5805-56 Me 50'</u>		<u>Kri 2762</u>
B 8	<u>4 1/2' siltstone dk grey to blk.</u>		<u>Wing 2810</u>
	<u>7 1/2' sd. lit grey to tan fm to v. fr</u>		<u>FRiley 2875</u>
	<u>ground sli gluc. w/out thin lens</u>		<u>CG 3102</u>
	<u>of blk carb shale. Deciflowr.</u>		<u>Neel 4440</u>
	<u>blend gas + narrow oil</u>		<u>TCR 4478</u>
	<u>3' sd. grey fm gr. vry shaly-Mann</u>		<u>Fury 4618</u>
	<u>very gluc. tile w thin lens of</u>		<u>Mis 5260?</u>
	<u>blk shale.</u>	<u>log →</u>	<u>Kri 2764</u>
	<u>4' shale - blk.</u>		<u>Wing 2810</u>
	<u>7' sd. grey fm gr v shly-</u>		<u>FRiley 2876</u>
	<u>very gluc. interbedded w num</u>		<u>CG 3096</u>
	<u>strata blk shale.</u>		<u>Neel 4440</u>
	<u>25' sd. grey to tan fm gr.</u>		<u>Lany 4615</u>
	<u>shly. very gluc. greenish tile.</u>		<u>Mann 5263</u>
	<u>shale lens. bleed trace gas.</u>		<u>CK 5433</u>
	<u>fm sand streaks of very sli.</u>		<u>Atoka 5595</u>
	<u>por.</u>		<u>Chart 5869</u>
			<u>mor 5789</u>

Q 5856-5863

2' sh brn. silty

4' siltstone brn very shly. bleed here
gas-

1' ls. gray to tan med x ln. very fine. very
shly. w lens of grey shale.

RFD 5949 Run log 5951 set

5 1/2 @ 5905/300 - WOC

FEB 15 MILT CO 1111 BR LOG

ff 48/5808-5814 ff 264/5821-54-

swabed sli ant ϕ mud Ws. A/500 m

swabed 7g amph - swabed dry - flow/20,000

SD/20,000 flush/4000 kW - KO & flowed

wood 54 blb pH - flo 31 blb new oil

pH 1/2" sh FCP 200#.

FEB 22

FEB 29

↓ v
flo 27 BOPM 1/2" ch & P 140#

CP 800#

STATE TEST

Physical Potential 536 BOPD

1/2" CK

2% water

GOR 500:1

6t 40°

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