

Skelly  
5000 DHM

CSO hrs 447, W 1/2 3; N 1/2 NW 22  
E 1/2 26  
WC  
5

Field .....

State Kansas County Meade

Company C.R.A. & Wakefield

Farm Baty Well No. 1-A

Sec. 17 Twp. 32S Range 30W

fr N fr E fr S fr W

of SW SW

Contractor Wakefield

Remarks Miss. Test (Carter, Sunray, Skelly DHM)

Comm. 6/5/56 Comp. 8/29/56

Elev. 2780 DF-7066 T. D. 5722 P. B.

Pay 5611-26 5640-44

I. P. COF = 17,800 MCF R.P. S.I.P. 1605 #

Casing Record: 13 3/8 7

20 10 3/4 5 1/2 5721/200

16 8 5/8 1580/900

	MIR	Mots & 559 Tops	Sample	Log
	<u>4990</u>		<u>Well 4388-</u>	
JUN 1	<u>2985</u>			<u>Lang 4517 - 4508</u>
JUN 2	<u>3810</u>			<u>BK 5063 - 5055</u>
JUN 2	<u>fish @ 3930</u>			<u>Mum 5119 - 5117</u>
JUN 2	<u>fish @ 4540</u>			<u>CK 5277 - 5275</u>
JUL 3	<u>5340</u>			<u>Murf 5597 - 5598</u>
JUL 11	<u>DST 5585-5610 op/No.</u>			<u>(Murd 5597-5633) Ad, 5606-26</u>
	<u>Sta. blo T.O. rec 90' v sli 900</u>			
	<u>cut mud. FP 60 BHP 930/20</u>			<u>Chert 5682 *</u>
	<u>DST 5584-5636 op 32" 97 S 3 1/2"</u>			
	<u>5,210 mcf. in 5" in 20" g</u>			
	<u>6,928 mcf. blo DIST in 32"</u>			
	<u>rec 5' mud + dist FP 750-820</u>			
	<u>BHP 1810/20"</u>			
	<u>RTD 5722 New well 5722 art 5 1/2 5721</u>			

WOC.

JUL 18 COTA? of 60/5611-26 24/5630-36  
16/5640-44 flow/20,000 rd/20,000  
pulled out & threw KO flower head  
for 7 hrs NO g on gas SICP 1300  
517P 1650

619519

1 1/2 hrs BD of 7,900 MCF + load thru 1" ck  
FTP 1000 FCP 1525 30" SIP 1650

SI  
7/25/ AUG 1 ✓ AUG 8 ✓ AUG 15 ✓ EST OF between  
35 + 40 million CF. S.F.

AUG 22 ✓

AUG 29.

COF { PEPL TEST }  
17,800 MCF  
SIP 1605 #

AMARILLO TOPS

2782 KB

Winfield 2870 (-488)

Heebner 4388 (-1606)

Douglas 4398 (-1616)

Lansing 4508 (-1726)

Morrow 5602 (-2820)

"S-2" Sd 5606 (-2824) T 22', por 20' / G 17,800 MCF

"S-2" Sd 5630 (-2848) T 8', por 6'

Chester 5640 (-2858)

TD 5722 (-2940)