

Field McKinney
 State Kansas County Meade
 Company Skelly Oil Co.
 Farm C. L. Davidson Well No. 1
 Sec. 26 Twp. 34S Range 26W
 fr N fr E fr S fr W
 of C NW
 Contractor RINE
 Remarks Miss Test
 Comm. 6/17/56 Comp. 8-22-56
 Elev. 2180 DF 2180 GL T. D. 5970 P. B. 5890
 Pay 5825-34, 5834-42 5842-50

I. P. COF 3,324 MCF R.P. IP 1540 FCP 1510
 Casing Record: 13 3/8 118/150 7
 20 10 3/4 5970/250
 16 8 5/8 1201/750

	LOC	Tops	Sample
JUN 20	LC 415 SET 13 7/8 118		Long 4578
W150	JUN 27 pitij @ 3189		Mamm 5278
JUL 3	sec. fish @ 4055		Chk 5506
JUL 11	@ 5610		Mamm 5798
JUL 18	@ 5815-54 MCF 39'		LOG TOPS
	4' ls dk gr to gr yls xlv.		Long 4578
	3' ls. shly. dk gr to gry.		Mamm 5278
	3' ls gry to brn crxlv orim		Chk 5506
	13' ss. gr. fr gr. gluc. w		Mamm 5798 *
	streaks lm. fire. NS		sd. 5815-5850
	14' ss. green fr gr. gluc. of to		Chart 5870 *
	gd pot gd gas odor.		
	2' ss. dk gry. any crin.		
	DST 5783-5854 @ 1 1/2 hrs.		
	GTS 6" @ 62 MCF in 30"		
	106 MCF in 45" 132 MCF in 1 hr.		
	Rec. 300' 9CM. FP? BHP 1910/20		
	DST 5854-5910 @ 30" lite blo 2"		
	shd. Rec 20' mud. FP? BH 75/20		
	RTD 5970 now sch 5969		

7/28 DST 5914-70 op 30" WK to 15" rec 5' mud
FP? BH 50/20 MICT CO 5929 PB to 5890
pg 48/5842-50 g 73 meg in 2 hrs pg 60/5834-42
g 124 meg 34/5825-34 g 140 MCF Part to
5887 MCA/300 g 242 MCF 16 hr SICP 1400
from/4000 gal Ad/4,000 from/8000 Ad/8000 fishing
for subb.

AUG 1 Rec fish g 2,000 MCF SICP 1625# 51
AUG 8 3 MCBG 3,000 ETH 510# 51

UG 15 ✓

~~Aug 22 § 5768-5800 rec 32'~~

~~1 1/2' ls grey, f c flow, ward, shi sdy, glauc~~

~~1/2' ls buff, as above, soft.~~

~~4 1/2' ls buff to br, f flow, v hd, ti~~

~~3' sh, gry, calc, foss, glauc.~~

~~4 1/2' ls, tv to br, f to v c flow, glauc, col
in part, sdy in part~~

~~5' sh, gry, calc, ston (retten)~~

~~1' ls tv to gry, c flow, v ard, col, glauc.~~

~~2 1/2' sh, gry, calc, to blk, carbon~~

~~6 1/2' ss, sh, f gw, ti, bleeding some amt of
gas, no flow.~~

~~1' sh, blk & carbon w coal streaks~~

~~2' ss, gry, f gw, glauc, fry, good por,
no flow, bleeding some amt of gas.~~

~~§ 5800-~~

Aug 22 Calc O.F. 3,324 MCF (2" thg)

SICP 1540*, FCP 1510*

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