

Call Woody.

90333

Field _____
 State Kansas County Morton
 Company Edwin G. Bradley
 Farm Hayward National Well No. 1
 Sec. 4 Twp. 35S Range 42W
 Blk. _____ Survey _____
 fr N _____ fr E _____ fr S _____ fr W _____
 of C SE 1/4

Contractor Musgrave
 Remarks KEYES TEST ?

Comm. 11/10/55 Comp. 2-8-56
 Elev. 3276 DF 3572 G.L. T. D. 4815 P. B. 0
 Pay 2954-70

3574
 DF
 E. 3576 KR.

I. P. 15,000 MCF R. P. 4.25 #
 Casing Record: 13 3/8 _____ 7 _____
 20 _____ 10 3/4 _____ 5 1/2 3039/cum.
 16 _____ 8 5/8 1389/800

	LOC.	Tops
	MIRT.	<u>Samp- TOP, 2905 Lang 3240</u>
	TTD 1392	
	set 8 5/8 1389/800	
	WOC	
	3241	
NOV 9 1955		
NOV 16 1955		
NOV 22 1955		
NOV 30 1955	DST- 2930-70 opn 1 hr.	
	GTS 3" g 460 mcf. aft 45"	
	g 6020 mcf. Rec 190' or hr gc	
	mud. FP 210-225 BH 480/20	
	DST- 2990-3020 opn 1 hr.	
	GTS 8" TSTM rec 30' mud	
	+60' safety dist cut mud +840'	
	muddy SW FP 90-360 BH 455/20	
	DST 3434-60 opn 1 1/2 hrs fr.	
	blo T.O. rec 256' muddy SW FP 0	
	-150 BH 630/20	
	4120	

NOV 9 1955
 NOV 16 1955
 NOV 22 1955
 NOV 30 1955
 Swinson Zone

DEC 7 1955

DST #4 4286-4540 opn 50"

rec 30' mud FP 15 BH 35/20

DST #5 4670-88 opn. 30" rec 30' ϕ mud

all press 0

DST #6 4676-83 opn 45"

wk blobs & d.w.

rec 30' ϕ mud all press 0.

DST #7 4710-36-opn 45" rec 60' ϕ mud

FP 50-70 BH 10/10/20

DST #8 4748-51 opn 45" rec 5' mud all press 0.

DST #9 4749-56 opn 45" wk blobs & d.w. & died
rec 60' mud FP BH 960/20

RTD 4815

ran long. net 5 1/2 @ 3039/cem.

DEC 14 1955 MICT prop to pf.

DEC 21 1955 RUCT CO 3000

pg 96/2934-50-102/2953-20 TBP +661 2915

ambled flow lost Circ Mat. Long 3142

Sy pg 350 any CO to 2980 Long 3351

Set net @ 2912 Ag w 17550x Man 3926

same pgs - WOC Ck 4018

JAN 4 1955 ✓ A token 4160

JAN 11 Mm 4288 -712

CO to ? pg 8/2968-70/Kegs 4714-66

8/2966-68-8/2964-66 Chest 4766

40/2954-64- A/2000 5 hr BD g 2,526

mef ran TW ph @ -2951 A/1000 10 hr BD

g 1,579 mef- A/2000 A/2000 7.5%

JAN 18

well S1

JAN 25 5 hr BD g 6,243 mef-

FEB 1

cul op flo 15,000 mef

RP 425 #

holding for check on prod days

FEB 8

4288
2572
712

3572
1100
4672