

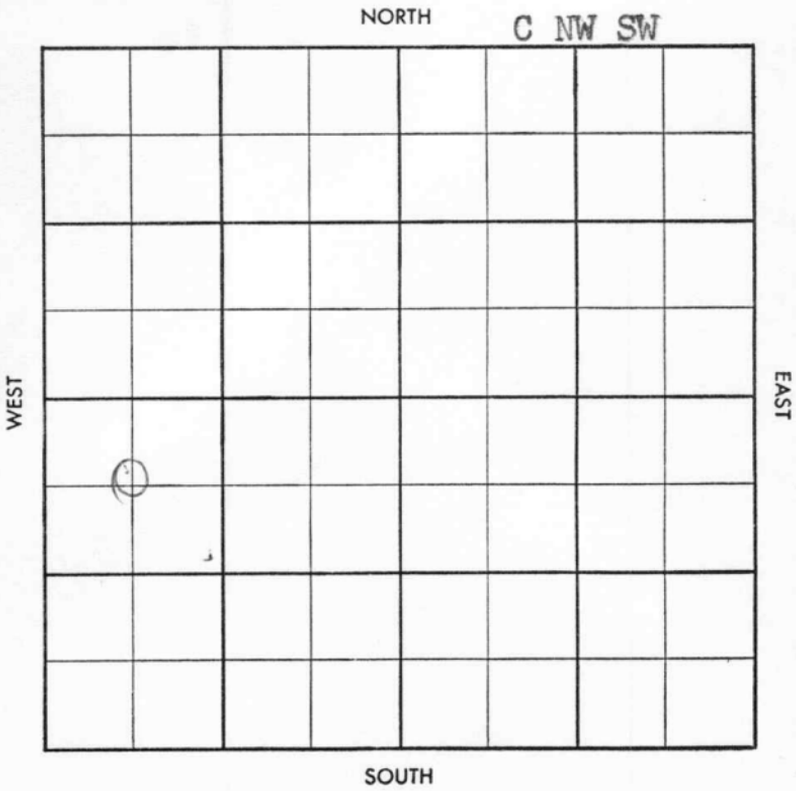
Haskell

KANSAS

SECTION 21 TOWNSHIP 28S RANGE 34W

WELL NO. #2 Sprunger "B"

COMPANY Northern Natural



Twp. ~~X~~ Pool ~~X~~

Co. ~~X~~ Fac. ~~X~~

S-513-B

County Haskell Elev. \_\_\_\_\_

Sec. 21 Twp. 28 Rge. 3/W

Company Northern Natural

Farm Name Sprunger "B" No. 2

TOPS	DEPTH	LOG	DATUM
Anh. _____			
Tp. _____			
H. _____			
Tr. _____			
Dg. _____			
B.L. _____			
L. _____			
K.C. _____			
B.K.C. _____			
Ce. _____			
C. _____			
M. _____			
M. _____			
K. _____			
Mz. _____			
Mq. _____			
V. _____			
S. _____			
S. _____			
A. _____			
R. _____			
Pf. _____			
G. _____			
T.D. _____			

Loc. in Sec. \_\_\_\_\_

C NW SW

Geol. \_\_\_\_\_

Contr. \_\_\_\_\_

D & M #2

Pool \_\_\_\_\_

Eubanks



Date Comm. \_\_\_\_\_

Location

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~~Twp \_\_\_\_\_ Pool \_\_\_\_\_~~

~~Co. \_\_\_\_\_ Facet \_\_\_\_\_~~

S-513-B

County Haskell Elev. 30350F 30380  
 Sec. 21 Twp. 28 Rge. 3W  
 Company Northern Natural  
 Form Name Sprunger "B" No. 2

TOPS	DEPTH	LOG	DATUM
Anh. <u>Harv</u>		<u>2554</u>	
Tp.			
H.	<u>4000</u>	<u>4002</u>	
Tr.		<u>4022</u>	
Dg.			
B.L.			
L.	<u>4100</u>	<u>4102</u>	
K.C. <u>Lsg A</u>	<u>4144</u>	<u>4145</u>	
B.K.C. <u>" B</u>		<u>4335</u>	
Co. <u>" C</u>		<u>4434</u>	
C. <u>" D</u>		<u>4526</u>	
M. <u>Morm</u>	<u>4708</u>	<u>4708</u>	
M. <u>MOR</u>	<u>5179</u>	<u>5180</u>	
K. <u>ce</u>		<u>4858</u>	
Mz. <u>"A" Zone</u>		<u>5037</u>	
Mq. <u>Morsd</u>		<u>5348-66</u>	
V. <u>Chetan</u>		<u>5378</u>	
S. <u>Chart St</u>		<u>5399-5412</u>	
S. <u>Pay 2</u>		<u>5482-85</u>	
A. <u>Stokey</u>		<u>5518</u>	
R.			
Pf.			
G.			
T.D.	<u>5540</u>	<u>5543</u>	

Loc. in Sec. C NW SW

Geol. \_\_\_\_\_

Contr. \_\_\_\_\_

D & M #2

Pool \_\_\_\_\_

Eubanks

**COMPLETE**

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SEP 17 '58

Date Comm. 7-1-58 8" 1899/950

Location JUL 9 '58 Ø 2673 JUL 16 '58

Ø 3930 JUL 23 '58 DST 4139-64 90"

9 1/2" 26 muf 10" TSPM/15" 1500'

SW FP140-740 BHP 1050/30 DST

4310-95 90" 720 gealtym

266' gesw FP125-505 BHP

1120/30" core 4514-49 re 35'

3' sh Limesy 1' Lime 2' sh Limesy Fos

5' li silty 1' LimXLm Bldg oil oolitic

2' Li Fos oolo sl dolo Bldg oil

fine tight 3' Li Dense sdy  
 1' silt Limy 6' Li coarse XLN  
 Foss Goloc 2' silt Limy 1'  
 Sh 1' silt Limy tight 1' Li Foss  
 XLN sdy NS 5' siltty sh  
 cone 5434-75 41' 6' silt Limy  
 sdy 24' 30' Li sdy dense  
 4' Limy Hasaboue P' Limy A  
 NS Log ~~5434~~ JUL 9 '58 5<sup>th</sup> 5506/350  
 w Oct JUL 16 '58 32/5418-23  
 8/5421-23 1/5422 frac  
 + stg JUL 23 '58 A frac 10x10  
 \$ NS Br P 5098 32/5024-32  
 B) \$ one 5BFPH 190 W Br P  
 4796 8/4705-07 750A \$12B  
 Swph 59 JUL 30 '58 8/4698-4700  
 ① 5069 59 AUG 6 '58 8/4696-90  
 A \$ 96 BF 40% W 12 hrs  
 ③ \$ 7 BF 26% W 1 hr 50  
 16/4511-16 A 56 F/10 93 BDNW  
 3 hrs wopu dual complete  
 Ce and Log new zone  
 AUG 13 '58 CO 5098 ~~not per pop~~  
 AUG 20 '58 AUG 27 '58 1/5027 1/5029  
 ran tbg 5058 and 4561 per  
~~4561~~ pop SEP 3 '58 SEP 10 '58 F1, 26 k  
 BO in 30 minutes CO 5032  
 8/5027-5029 A \$ 1/2 Boph NT  
 ② \$ 3 Boph NW NT PER 4597  
 SEP 17 '58 Co Pot 64 Boph NW qn 36°  
 21-28-34W <sup>per 5027-29</sup> C or SW