

CLYDE M. BECKER  
OIL PRODUCER

20-25-29W

CLYDE M. BECKER  
212 FIRST NATIONAL BLDG.  
PONCA CITY, OKLAHOMA 74601  
(405) 765-8788

CLYDE M. BECKER, JR.  
718 17TH STREET, SUITE 1160  
DENVER, COLORADO 80202  
(303) 595-4045

KCC

FEB 12 1993

Computer inventoried

Geological Report  
Clyde M. Becker  
#2 Strawn  
50 ft. east of C NWNWSE  
Section 20-25S-29W  
Gray County, Kansas

December 15, 1992

Spud: December 5, 1992  
Comp: December 14, 1992  
Casing: 8 5/8 set at 437 ft, cmt. w/185sx  
Gr Elev: 2766  
KB Elev: 2777

Formation Tops

Cedar Hills	1354(+1423)
Stone Corral Anhydrite	1813(+ 962)
Base Anhydrite	1871(+ 906)
Chase Group	2640(+ 137)
Heebner Shale	4066(-1289)
Lansing Group	4150(-1373)
Marmaton Group	4611(-1834)
Cherokee Shale	4720(-1943)
Morrow Shale	4851(-2074)
St. Genevieve	4856(-2079)
St. Louis	4898(-2121)
TD (log & driller)	5060(-2283)

DST #1 4890-4944 (Upper St. Louis)  
times 40/70/55/90

IF: weak blow built to 5" in 40 minutes  
FF: weak blow built to 6" in 50 minutes  
recovery: 390 feet of gas in pipe, 50 feet of slightly oil cut mud (10% oil),  
40 feet heavily oil & gas cut mud (27% oil, 35% gas)

IHP 2461  
IFP 31-40  
ISIP 193  
FFP 46-51  
FSIP 168  
FHP 2438

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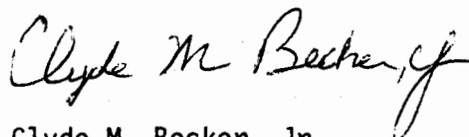
JAN 4 1993

REGISTRATION DIVISION  
OKLAHOMA

The #2 Strawn came in a little higher structurally than the #1 Strawn, from 1400s feet high on the Chase to nine feet high on the St. Louis. Only three feet of dolomitic porosity(8% density, 13% neutron) was seen in the upper St. Louis, the primary objective. Both logs (with no mudcake and poor SP) and the drill stem test indicated poor porosity and permeability in this zone. No sand was seen in the thin five foot interval of

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Morrow present in the #2 Strawn. No porosity was seen in the Marmaton section  
in the #2 Strawn.



Clyde M. Becker, Jr.

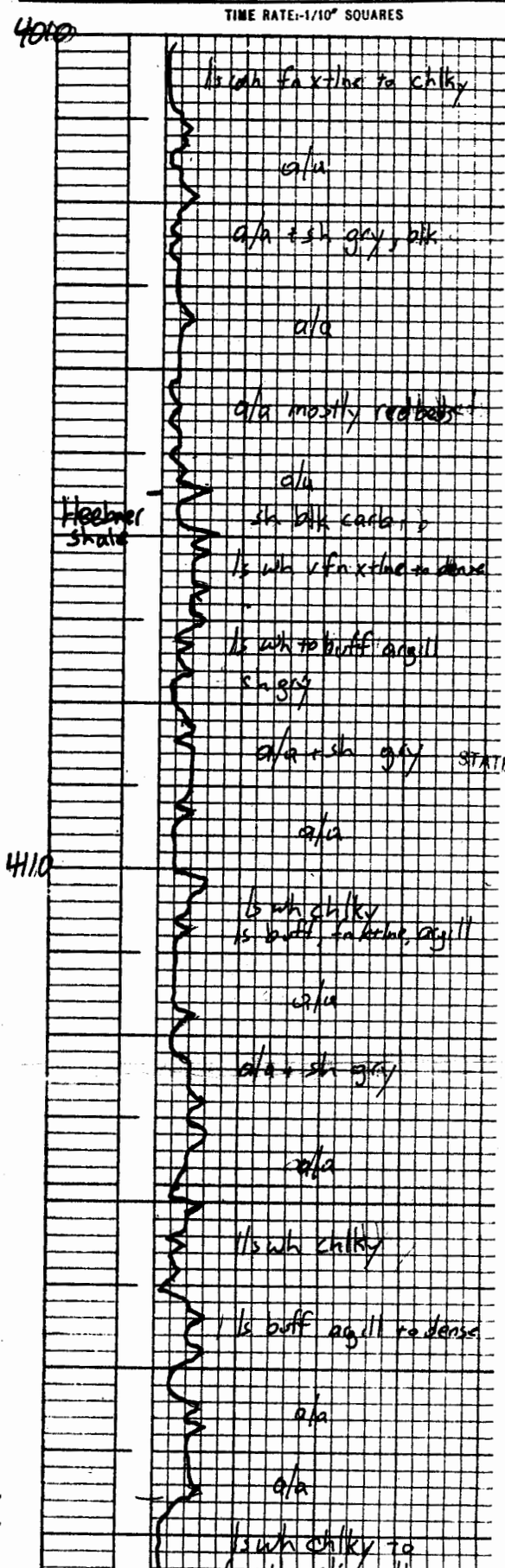
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REGISTRATION DIVISION  
WISCONSIN

STATE	Kansas	
COUNTY	COMPANY	Clyde M Becker
Gray	FARM	Strawn
BLOCK	WELL NO.	
50 E of M <sup>10</sup> SE	2	
SEC.	SURVEY	
20	5060	
T <sup>1</sup> 25S	TOTAL DEPTH	
R <sup>2</sup> 29W	5060	
	CONTRACTOR	Cherokee Dr Rig #1
	COMMENCED	12/5/92
	COMPLETED	12/13/92
ALTITUDE	REMARKS	
4827.7	a/a - as above, $\phi$ porosity	
PRODUCTION	10 ft error discovered at	
D-A	4944 ft, starts at 4010 ft	
CASING RECORD		
8 5/8" set at 4274'		
Cmt w/		
Wellsite Geologist: Clyde Becker Jr		
SHOT	QUARTS	BETWEEN
TIME RATE SCALE: 1/10" = MINUTES		
Kearney 450 TULSA, OKLAHOMA 74101 PRINTED IN U.S.A.		



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WINSLOW, OKLAHOMA

4210

ls wh chky to  
tan xthne shi argill

ls buff argill to dense  
sh gry sh blk

a/a

ls wh chky  
ls sh ala

ls wh to buff argill  
ls gry argill to dense  
sh gry

a/a

ls wh chky  
ls sh ala

ls wh to gry  
argill to dense

a/a

ls wh to buff  
argill to dense  
ls tan to gry dense  
ls wh chky

a/a + sh gry

4310

ls wh to buff argill  
sh gry

ls gry dense  
ls sh ala

ls gry dense to argill  
ls wh to buff argill  
sh ala

a/a + ls wh argill

ls wh chky to argill

a/a

a/a + sh gry

a/a

a/a  
+ ls buff, fossilif, collic

4410

ls wh chky  
ls wh tan  
shl vrb  $\phi$ , all fossilif  
acc veggy  $\phi$   
ls tan oolitic  
w/ poor oolitic  $\phi$

ls wh dense to argill  
ls tan oolitic  
ls tan to gry dense

a/a

ls tan to gry  
oolitic w/ poor

4570

ls tan to gry  
oolitic w/ poor  
nodules  
sh blk carb

ala

ls wh chky  
ls tan oolitic  
ala  
sh gry

ls buff to tan  
argill to dense

ls tan oolitic  
no p  
sh blk carb

ls tan to gry  
dense to argill

ala + ls wh chky

ala

sh gry  
ls wh to buff, argill to  
dense

ala + ls tan oolitic  
w/ sh nodules  
sh gry sh blk

ls gry dense  
ls wh argill  
sh gry, sh blk

ala

ala

ala + ls gry argill  
sh gry, sh blk

4610

ls gry to tan argill

ls wh ala

Marmaton

ls gry dense to oolitic  
ls buff fine line  
argill  
sh gry to blk

ala + ls tan dense

ala

ls buff dense  
ls buff fine line argill  
sh blk arg, sh gry  
Chert white grey fresh  
ala + sh blk carb

ala + ls gry argill

sh blk carb  
ls wh to buff dense argill  
Chert white fresh

Pawnee

ala ecc fossilif.

4710

sh blk carb  
ls wh to buff argill to dense  
ls gry argill  
ls wh to buff argill to dense  
ls wh chky

Cherokee  
Shale

sh blk, carb, sh gry, sh gry  
ala



