

STATE OF KANSAS  
STATE CORPORATION COMMISSION  
200 Colorado Derby Building  
Wichita, Kansas 67202

WELL PLUGGING RECORD  
K.A.R.-82-3-117

15-163-00898-00-00

API NUMBER 15-4-21-59

LEASE NAME Finnesy

WELL NUMBER 2

1320 Ft. from N Section Line

330 Ft. from E Section Line

SEC. 14 TWP. 10S RGE. 18W or (W)

COUNTY Rooks

Date Well Completed 2-17-59

Plugging Commenced 7-22-88

Plugging Completed 7-22-88

LEASE OPERATOR Davis Bros. Oil Producers, Inc.

ADDRESS One Williams Center, Suite 2000 Tulsa, OK

PHONE# (918) 584-3581 OPERATORS LICENSE NO. 5560

Character of Well Oil

(Oil, Gas, D&A, SWD, Input, Water Supply Well)

Did you notify the KCC/KDHE Joint District Office prior to plugging this well? Yes

Which KCC/KDHE Joint Office did you notify? Hays

Is ACO-1 filed?                      If not, is well log attached? no, attached to CP-1 6/28/88

Producing Formation Lansing/KC Depth to Top 3596 Bottom 3629 T.D. 3834

Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put in	Pulled out
Lansing/KC	Oil, gas	3596	3629	8 5/8"	165	0
				4 1/2"	3765	0

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from        feet to        feet each set.

Pumped in 4 1/2" casing 200 sks cmt w/1/4# Flocele plus 4 sks hulls, mixed in cmt. Max 500#. SI 300# psi. Pumped in 8 5/8" casing 60 sks cmt w/ 1/4# Flocele plus 2 sks hulls mixed in cmt. Max 500#. SI 300#.

(If additional description is necessary, use BACK of this form.)

Name of Plugging Contractor B. J. Titan License No.                     

Address Hays, Kansas

STATE OF Oklahoma COUNTY OF Tulsa, ss.

Douglas R. Lewis (Employee of Operator) or (Operator) of above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed that the same are true and correct, so help me God.

(Signature) Douglas R Lewis  
One Williams Center, Suite 2000  
(Address) Tulsa, OK 74172

SUBSCRIBED AND SWORN TO before me this 14th day of September, 19 88

Melody M. Sullivan  
Notary Public  
My Commission Expires: August 6, 1989

**SCHLUMBERGER WELL SURVEYING CORPORATION**



**LATEROLOG SURVEY**

Location of Well  
*7.4*  
*8710*  
*CH*

COUNTY: ROOKS  
 FIELD or LOCATION: FINNESY SEC. 14-105-18W  
 WELL: FINNESY NO. 2  
 COMPANY: DAVIS BROTHERS  
 WELL: FINNESY NO. 2  
 FIELD: FINNESY  
 LOCATION, SEC.: 14-105-18W  
 COUNTY: ROOKS  
 STATE: KANSAS

U. GRI. M.I.  
 Elevation: D.F. 21.88  
 K.B. 21.89  
 or G.L. 21.84  
 FILING No. \_\_\_\_\_

DATE	7-16-59
RUN No.	ONE
First Reading	3792
Last Reading	163
Feet Measured	3629
Cg. Schlum.	163
Cg. Driller	1651
Depth Reached	3795
Bottom Driller	K.B. 5' ABOVE G
Depth Datum	SALT GEL
Mud Nat.	1023
Density	
Viscosity	18.4
Resist.	52 F
Res. BHT	139
pH	6
Wtr. Loss	1.05
Max. Temp. F	105
Bit Size	7 7/8"
Rate	1 @ 105' 1.87 hr
Rec	52 F
Mud Source	
Op. Rig Time	2 1/2 HOURS
Truck No.	2543 HAYS
Recorded By	CHAPMAN
Witness	GREEN

REMARKS: LATEROLOG 3  $\alpha = 6''$ ,  $L = 3'$  LATEROLOG 7  $\alpha = 6''$ ,  $L = 3'$   
 GAMMA RAY - SENS = 400 TC = 1  
 CAL. B. 752 - 530 - 100 = ( 400 )

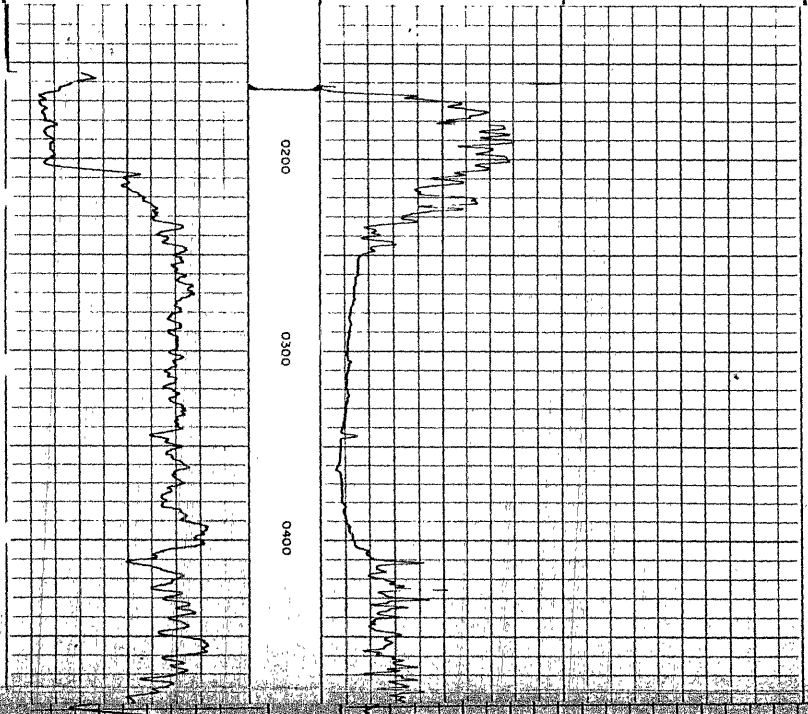
GAMMA RAY  
 micrograms ra-eq/ton

0	10
10	20

LATEROLOG  
 $\alpha = 6''$ ,  $L = 3'$   
 RECEIVED STATE CORPORATION COMMISSION CITY

JUN 29 1988  
 RESISTIVITY  
 ohms - m  
 CONSERVATION DIVISION  
 Wichita, Kansas

15-105-00898-00-00



DEPTH (ft)	RESISTIVITY (ohms-m)	GAMMA RAY (micrograms ra-eq/ton)
0	3792	10
100	163	10
200	3629	10
300	163	10
400	1651	10
500	3795	10
600	K.B. 5' ABOVE G	10
700	SALT GEL	10
800	1023	10
900		10
1000		10
1100		10
1200		10
1300		10
1400		10
1500		10
1600		10
1700		10
1800		10
1900		10
2000		10
2100		10
2200		10
2300		10
2400		10
2500		10
2600		10
2700		10
2800		10
2900		10
3000		10
3100		10
3200		10
3300		10
3400		10
3500		10
3600		10
3700		10
3800		10
3900		10
4000		10