Notary Public.

STATE OF KANSAS STATE CORPORATION COMMISSION

My commission expires September 19, 1970

15-051-20534-00-00 WELL PLUGGING RECORD

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market
Wichita. Kansas 67202

| Locate well correctly on above Section Plat the of Conservation Agent who superducing formation when the depth and thickness of all water, OIL, CAS OR WATER RECORDS FORMATION Surface Pipe | Lease NameOffice AddressCharacter of We Date well comp Application for Plugging comme Plugging comme Plugging comple Reason for aban Was permission menced? rvised plugging of this Doil and gas formation | Beacon Schmei Route ell (completed a plugging filed plugging approve enced donment of well well is abandone a obtained from Y s well Depth to top | Resource dler A 2. Victo s Oil, Gas or ed or producing ed, date of last the Conserva es Leo Masse | g formation st production | s 67671 r its agents before | Well No. 1 Dry Hole 11-22 1969 11-22 1969 11-22 1969 11-22 1969 Dry Hole 19 e plugging was com- |
|--|--|---|---|--|--|---|
| Section Plat e of Conservation Agent who super ucing formation v depth and thickness of all water, IL, CAS OR WATER RECORDS FORMATION | Lease NameOffice AddressCharacter of We Date well comp Application for particular and particular an | Schmei Route Route ell (completed a sletted plugging filed plugging approve enced donment of well well is abandone to obtained from Y s well L pepth to top s. | dler A 2. Victo s Oil, Gas or ed or producing ed, date of last the Conserva es Bottom | g formation st production | r its agents before | Well No. 1 Dry Hole 11-22 1969 11-22 1969 11-22 1969 11-22 1969 Dry Hole 19 e plugging was com- |
| of Conservation Agent who supercing formation depth and thickness of all water, L, CAS OR WATER RECORDS FORMATION | Office Address Character of We Date well comp Application for p Application for p Plugging comme Plugging comple Reason for aban If a producing was permission menced? rvised plugging of this oil and gas formation S | Route ell (completed a bleted plugging filed plugging approve enced eted donment of well well is abandone obtained from Y s well bepth to top | 2. Victo s Oil, Gas or ed. or producing ed, date of last the Conserva (es | g formation st production | r its agents before | Dry Hole 11-22 1969 11-22 1969 11-22 1969 11-22 1969 Dry Hole 19 e plugging was com- |
| of Conservation Agent who supercing formation depth and thickness of all water, L, CAS OR WATER RECORDS FORMATION | Character of We Date well comp Application for paper Application for paper Plugging commerces Plugging comples Reason for aban If a producing was permission menced? | ell (completed a sletted plugging filed plugging approve enced donment of well well is abandone to obtained from Y s well Lepth to top | ed or producing the Conservates Leo Masse Bottom | g formationst productionation Division on | r its agents before | 11-22 1969 11-22 1969 11-22 1969 11-22 1969 11-22 1969 Dry Hole |
| of Conservation Agent who supercing formation depth and thickness of all water, L, CAS OR WATER RECORDS FORMATION | Date well comp Application for p Application for p Plugging comme Plugging comple Reason for aban If a producing w Was permission menced? rvised plugging of this oil and gas formation | plugging filed_plugging approvenced_eted_donment of well well is abandone to obtained from Y s well Lepth to tops. | or producing ed, date of last the Conserva es Bottom | g formation st production ation Division o | r its agents before | 11-22 1969 11-22 1969 11-22 1969 11-22 1969 11-22 1969 Dry Hole |
| of Conservation Agent who supercing formation depth and thickness of all water, L, CAS OR WATER RECORDS FORMATION | Application for p Application for p Plugging comme Plugging comple Reason for aban If a producing w Was permission menced? rvised plugging of this oil and gas formation | plugging filed_plugging approve enced_eted_donment of well well is abandone to obtained from Y s well L pepth to tops. | or producing ed, date of last the Conserva es Bottom | g formationst productionation Division o | r its agents before | 11-22 1969 11-22 1969 11-22 1969 11-22 1969 Dry Hole 19 e plugging was com- |
| of Conservation Agent who supercing formation depth and thickness of all water, L, CAS OR WATER RECORDS FORMATION | Application for property Plugging commerce Plugging commerce Reason for aban Was permission menced? | plugging approve enced eted donment of well well is abandone a obtained from Y s well Depth to top is. | or producing ed, date of last the Conserva es Leo Masse Bottom | g formation st production ation Division o | r its agents before | 11-22 1969 11-22 1969 11-22 1969 Dry Hole 19 e plugging was com- |
| of Conservation Agent who supercing formation depth and thickness of all water, L, CAS OR WATER RECORDS FORMATION | Application for property Plugging commerce Plugging commerce Reason for aban Was permission menced? | plugging approve enced eted donment of well well is abandone a obtained from Y s well Depth to top is. | or producing ed, date of last the Conserva es Leo Masse Bottom | g formation st production ation Division o | r its agents before | 11-22 1969 11-22 1969 11-22 1969 Dry Hole 19 e plugging was com- |
| of Conservation Agent who supercing formation depth and thickness of all water, L, CAS OR WATER RECORDS FORMATION | Plugging comme Plugging comple Reason for aban If a producing was permission menced? rvised plugging of this oil and gas formation | encedeted | or producing ed, date of las the Conserva (es Leo Masse Bottom | g formation st production ation Division of | r its agents before | 11-22 1969 11-22 1969 Dry Hole 19 e plugging was com- |
| of Conservation Agent who supercing formation depth and thickness of all water, L, CAS OR WATER RECORDS FORMATION | Plugging complete Reason for aban If a producing was permission menced? rvised plugging of this poil and gas formation | eted | or producing ed, date of las the Conserva es Leo Masse Bottom | g formationst productionation Division o | r its agents before | 11-22 1969 Dry Hole 19 e plugging was com- |
| of Conservation Agent who supercing formation depth and thickness of all water, L, CAS OR WATER RECORDS FORMATION | Reason for aban If a producing was permission menced? rvised plugging of this oil and gas formation | well is abandone to obtained from Y s well Depth to top | ed, date of last the Conservates Leo Masse Bottom | st production ation Division o | r its agents before | Dry Hole 19 e plugging was com- |
| of Conservation Agent who supercing formation depth and thickness of all water, L, CAS OR WATER RECORDS FORMATION | If a producing was permission menced? rvised plugging of this D oil and gas formation | well is abandone a obtained from Y s well Depth to top Is. | ed, date of last the Conserva Yes Leo Masse Bottom | st productionation Division o | r its agents before | 19 e plugging was com- |
| of Conservation Agent who supercing formation depth and thickness of all water, L, CAS OR WATER RECORDS FORMATION | Was permission menced? rvised plugging of this oil and gas formation | s well L Depth to top | the Conserva (es Leo Masse Bottom | ation Division of | Total Depth of W | e plugging was com- |
| of Conservation Agent who supercing formation depth and thickness of all water, L, CAS OR WATER RECORDS FORMATION | Was permission menced? rvised plugging of this oil and gas formation | s well L Depth to top | the Conserva (es Leo Masse Bottom | ation Division of | Total Depth of W | e plugging was com- |
| of Conservation Agent who supercing formation depth and thickness of all water, L, CAS OR WATER RECORDS FORMATION | menced? rvised plugging of this D oil and gas formation | y well L Depth to top | Zes Masse Bottom | y | Total Depth of W | |
| of Conservation Agent who supercing formation depth and thickness of all water, L, CAS OR WATER RECORDS FORMATION | rvised plugging of this Oil and gas formation | s well Lopenth to top | Leo Masse Bottom | <u> </u> | Total Depth of V | Vell Feet |
| cing formation depth and thickness of all water, of the control of | oil and gas formation | Oepth to top | Bottom | 1 | Total Depth of V | VellFeet |
| depth and thickness of all water, of L, CAS OR WATER RECORDS FORMATION | oil and gas formation | 15. | | | | Ven cer |
| L, CAS OR WATER RECORDS | S | | TO | | | |
| FORMATION | | FROM | TO | | | |
| FORMATION | | FROM | TO | | C. | ASING RECORD |
| | CONTENT | FROM | TO I | | | |
| Surface Pipe | | | | SIZE | PUT IN | PULLED OUT |
| Surface Pipe | <u>.</u> | | <u> </u> | | | |
| Surface Pipe | , | | | | | |
| Surface Pipe | | | | | | |
| | | | | 8 5/8" | 248' | |
| | | | | | | |
| | | | | | | |
| | | 1 | 1 | | | |
| | | | | | | |
| 1st. plug was set @ (| | | | \$ | TATE ORE CE | |
| 2nd. plug was set @ | | | | | 7/6/19 | |
| 3rd. plug was set @ | | | <u> </u> | | - PAR CINE | |
| Cementing to bottom | of cellar | | | | - North Contraction | |
| | | | | -7// | EN SEN | <u>م ﴿ کَا</u> |
| | | | | kj | 27Va 5575 | 39 M. |
| | | | | | Chir 100 196 | 69'05/Ox |
| | | | | | 15 D/L | |
| | | | | | NOV ZON STRVA Z S Z SCHILLE HON OUNS | Vo. |
| | | | | | | A. A |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | · · · · · · · · · · · · · · · · · · · | |
| | | | | ······ | | |
| | | | | | | |
| | - | | | | · | |
| | | | | C of this short | | |
| | (If additions | l description is neces | MARY, USe BACK | A AN INTERNITOR I | | |
| e of Plugging Contractor | • | description is neces | * * | | | |
| | L. J. Dreilin | g & Sons, | Inc. | | | |
| · | • | g & Sons, | Inc. | | | |
| | L. J. Dreilin | g & Sons, | Inc. | | | |
| TE OF KANSAS | Route 2, Vict | g & Sons, oria, Kansa | Inc. as 67671 | | _, SS. | |
| ess | Route 2, Vict | g & Sons, oria, Kansa | Inc. as 67671 ELLIS | | | of the above-describe |
| TE OF KANSAS I, Leo F. | L. J. Dreiling Route 2, Victory , COU | g & Sons, loria, Kansa | ELLIS employee of | owner) or (max | ROENCEK NOMBOURCHER (| of the above-describe |
| TE OF KANSAS I, Leo F. being firstaduly sworn on oath, s | L. J. Dreiling Route 2, Victor , COU Dreiling says: That I have kn | g & Sons, oria, Kansa UNTY OF(nowledge of the | ELLIS employee of facts, statem | owner) or (name | ROENCEK NOMBOURCHER (| of the above-describe |
| TE OF KANSAS I, Leo F. being firstaduly sworn on oath, a | L. J. Dreiling Route 2, Victor , COU Dreiling says: That I have kn | g & Sons, oria, Kansa UNTY OF(nowledge of the | ELLIS employee of facts, statem | owner) or (name | ROENCEK NOMBOURCHER (| of the above-describe |
| TE OF KANSAS I. Leo F. being first duly sworn on oath, a c-described well is filed and that | L. J. Dreiling Route 2, Victor , COU Dreiling says: That I have kn | g & Sons, oria, Kansa UNTY OF(nowledge of the | ELLIS employee of facts, statem | owner) or (name | ROENCEK NOMBOURCHER (| of the above-describe ed and the log of th |
| TE OF KANSAS I, Leo F. being firstaduly sworn on oath, s | L. J. Dreiling Route 2, Victor , COU Dreiling says: That I have kn | g & Sons, oria, Kansa UNTY OF(nowledge of the nd correct. So I (Signature) | ELLIS employee of facts, statem | owner) or (new ents, and matter | RONAL MEGIATER) Cors herein contain | ed and the log of th |
| TE OF KANSAS I. Leo F. being first duly sworn on oath, a e-described well is filed and that | L. J. Dreiling Route 2, Victor , COU Dreiling says: That I have kn | g & Sons, oria, Kansa UNTY OF(nowledge of the nd correct. So I (Signature) | ELLIS employee of facts, statem | owner) or (new lents, and matter McLey ILING, ROU | RONAL MEGIATER) Cors herein contain | of the above-describe ed and the log of th RIA, KANSAS 6 |
| TE OF KANSAS I. Leo F. being first duly sworn on oath, a e-described well as filed and that | Route 2, Victory, COU Dreiling says: That I have keep the same are true as | g & Sons, oria, Kansa UNTY OF | ELLIS employee of facts, statem help me God O F. DRE | owner) or (new ments, and matter when the second control of the se | RONAR Experiment) of the contains of the conta | ed and the log of th |
| TE OF KANSAS I. Leo F. being first duly sworn on oath, a | Route 2, Victory, COU Dreiling says: That I have keep the same are true as | g & Sons, oria, Kansa UNTY OF | ELLIS employee of facts, statem help me God O F. DRE | owner) or (new ments, and matter when the second control of the se | RECENTAGE CONTAINS TE 2, VICTO | ed and the log of th |

JOSEPH A. HESS

15-051-20534-00-00 L. J. DREILING AND SON

WELL LOG

Company Beacon Resources Corporation

312 Union Center

Wichita, Kansas 67202

Farm

Schmeidler A

Sec. 22 Location

Twp. 12 Rng.

SE SW NW

Total Depth

Contractor

36851

County

Ellis

2099'

PUBLIC

Comm.

11-15-69

Comp.

11-22-69

Elevation:

2102' K.B.

D. F.

G.R.

L. J. Dreiling & Sons, Inc,

Victoria, Kansas 67671

9097'

Casing Record

Cement Record

Production: D & A

248' - 8 5/8"

150 sacks cement

Figures Indicate Bottom of Formations

| 0' | 40' | Surface Soil & Post Rock |
|-------|--------|--|
| 40' | 60' | Clay |
| 60' | 670' | Shale |
| 670' | 688' | Hard Sand |
| 688' | 770' | Sand & Shale |
| 770' | 940' | Sand |
| 940' | 1037' | Shale |
| 1037' | 1298' | Redbed Con Vois You You |
| 1298' | 1341' | Ambre |
| 1341' | 1900' | Shale & Lime Lime Shale & Lime Lime Shale & Lime |
| 1900' | 3215' | Shale & Lime |
| 3215' | 3590 ' | Line |
| 3590' | 3650 * | Shale & Lime |
| 3650' | 3685 ' | Line |
| 3685' | T.D. | |
| | | |

STATE OF KANSAS)

)ss

COUNTY OF ELLIS)

I, Leo F. Dreiling, of the L. J. Dreiling & Sons, Inc., upon oath states that the above and foregoing is a true and correct copy from the Daily Drilling Report from your Schmeidler A #1.

Subscribed and sworn to before me this 24th day of November 1969.

My commission expires: September 19, 1970