STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely M

WELL.	PLUGGING	RECORT

Conservation Division State Corporation Comm. 245 North Water Wichita, KS 67202
Lease Name Shafer Well No. 1 Office Address 8350 N. Central Expressway, Dallar Character of Well (Completed as Oil, Gas or Dry Hole) Dry Hole Date Well completed Application for plugging approved 9-16 Application for plugging approved 9-16 Plugging commenced 9-16 Reason for abandonment of well or producing formation No commercial quantities of oil or gas encounter If a producing well is abandoned, date of last product Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Gilbert Balthazor Producing formation Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD CASING RECORD Poscribe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
Wichita, KS 67202 Office Address 8350 N. Central Expressway, Dalla: Character of Well (Completed as Oil, Gas or Dry Hole) Dry Hole Date Well completed Application for plugging filed Application for plugging approved Plugging commenced Plugging commenced Plugging commenced Plugging commenced Plugging well is abandoned, date of last product Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Gilbert Balthazor Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECOR FORMATION ONNIENT FROM TO SIZE PUT IN PULLED OUT Surface Hole Shale Surf 272 8-5/8" 265 None Poscribe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
Character of Well (Completed as Oil, Gas or Dry Hole) Dry Hole Date Well completed Application for plugging filed Application for plugging approved Application for plugging approved Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producting formation No commercial quantities of oil or gas encounter If a producing well is abandoned, date of last product Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes Name of Conscrvation Agent who supervised plugging of this well Gilbert Balthazor Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FOR WATER RECORDS FOR WATER RECORDS CASING RECORD CONTENT FROM TO SIZE PUT IN PULLED OUT Surface Hole Shale Surf 272 8-5/8" 265 None Poscribe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
Date Well completed Application for plugging filed Application for plugging filed Application for plugging approved 9-16 Application for plugging approved 9-16 Plugging commenced 9-16 Plugging commenced 9-16 Plugging completed Reason for abandonment of well or producing formation No commercial quantities of oil or gas encounter. If a producing well is abandoned, date of last product Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Gilbert Balthazor Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECOR Describe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 3001, plug, 75 sx cement;
Application for plugging filed 9-16 Application for plugging approved 9-16 Plugging commenced 9-16 Plugging commenced 9-16 Plugging completed 9-16 Reason for abandonment of well or producing formation No commercial quantities of oil or gas encounter. If a producing well is abandoned, date of last product Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Gilbert Balthazor Producing formation Depth to top Rottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD OCCUPATION CONTENT FROM TO SIZE PUT IN PULLED OF Surface Hole Shale Surf 272 8-5/8" 265 None Describe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
Application for plugging approved 9-16 Plugging commenced 9-16 Plugging commenced 9-16 Reason for abandonment of well or producing formation No commercial quantities of oil or gas encounter. If a producing well is abandoned, date of last product Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Gilbert Balthazor Producing formation Depth to top Rottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD ONTENT FROM TO SIZE PUT IN PULLED OV Surface Hole Shale Surf 272 8-5/8" 265 None Describe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
Plugging commenced 9-16 Plugging completed 9-16 Plugging completed 9-16 Reason for abandonment of well or producing formation No commercial quantities of oil or gas encounter If a producing well is abandoned, date of last product Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Gilbert Balthazor Producing formation Pepth to top Bottom Total Dopth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Poscribe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
Reason for abandonment of well or producing formation No commercial quantities of oil or gas encounter. If a producing well is abandoned, date of last product was permission obtained from the Conservation Division its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Gilbert Balthazor Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS Describe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
No commercial quantities of oil or gas encounter. If a producing well is abandoned, date of last product Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Gilbert Balthazor Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS PORCATION CONTENT FROM TO SIZE PUT IN PULLED OUT Surface Hole Shale Surf 272 8-5/8" 265 None Describe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
Locale self-correctly on above Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes
Vas permission obtained from the Conservation Division its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Gilbert Balthazor Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLED OV Surface Hole Shale Surf 272 8-5/8" 265 None Describe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
Name of Conservation Agent who supervised plugging of this well Gilbert Balthazor Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS Surface Hole Shale Surf 272 8-5/8" 265 None Describe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
Name of Conservation Agent who supervised plugging of this well Gilbert Balthazor Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS Surface Hole Shale Surf 272 8-5/8" 265 None Describe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Surface Hole Shale Surf 272 8-5/8" 265 None Describe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORDS Surface Hole Shale Surf 272 8-5/8" 265 None Describe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Surface Hole Shale Surf 272 8-5/8" 265 None Describe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300", plug, 50 sx cement;
Surface Hole Shale Surf Surface Hole Shale Surf Surf Surf
Surface Hole Shale Surf Surface Hole Shale Surf Surf Surf
Surface Hole Shale Surf Surf 272 8-5/8" 265 None Describe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
Describe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
Describe in detail the manner in which the well was plugged, indicating where the mud was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
Fluid to 3030, plug, 75 sx 50-50 Posmix; Fluid to 300', plug, 50 sx cement;
Fluid to 300', plug, 50 sx cement;
Fluid to 300', plug, 50 sx cement;
09-24-
<u> </u>
(If additional description is necessary, use BACK of this sheet)
Name of Plugging Contractor DNB DRILLING, INC.
701 First National Building
Wichita, Kansas 67202
STATE OF KANSAS COUNTY OF , ss. JAMES L. DONELSON (employee of owner) or (owner or open
JAMES L. DONELSON (employee of owner) or (owner or ope of the above-described well, being first duly sworn on oath, says: That I have knowledge
the facts, statements, and matters herein contained and the log of the above-described we as filed and that the same are true and correct. So help me God.
$\mathcal{L}_{\mathcal{L}}}}}}}}}}$
(Signature) Jame & Soulson
(Signature) Amu f Comulac. 701 First Nat'l Bldg., Wichita, Kansas (Address)
(Signature) Ame f Communication (Signature) 101 First Nat'l Blag., Wichita, Kansas
(Signature) and fundamental Signature) (Address)

15-07/-20118-00-00

DRILLERS' LOG

AMERICAN PUBLIC ENERGY COMPANY No. 1 Shafer C SE NE, Sec. 29-175-39W Greeley County, Kansas

Commenced: 9-11-76 Completed: 9-16-76

Surface Casing: 265° of 8-5/8° cemented w/200 sx common cement, 3% cc. 9-12-76

FORMATION	DEPTH
Surface Hole	0 -,272
Sand & Shale	272 - 855
Shale, Shells & Sand	855 - 1680
Shale & Lime	1680 - 3035 RTD

I do hereby certify that the foregoing statements are true and correct to the best of my knowledge and belief.

D, N B DRILLING, INC.

JAMES L. DOWELSON

STATE OF KANSAS: ss:

Subscribed and sworn to before me this 24th day of September 1976.

Ella Priess, Notary Public

Sedewick County, Ks. My Appt. Exp. Aug. 25, 1988