

Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

**KANSAS CORPORATION COMMISSION
OIL & GAS CONSERVATION DIVISION
WELL PLUGGING RECORD
K.A.R. 82-3-117**

Form CP-4
March 2009
**Type or Print on this Form
Form must be Signed
All blanks must be Filled**

OPERATOR: License #: _____
 Name: _____
 Address 1: _____
 Address 2: _____
 City: _____ State: _____ Zip: _____ + _____
 Contact Person: _____
 Phone: (_____) _____
 Type of Well: (Check one) Oil Well Gas Well OG D&A Cathodic
 Water Supply Well Other: _____ SWD Permit #: _____
 ENHR Permit #: _____ Gas Storage Permit #: _____
 Is ACO-1 filed? Yes No If not, is well log attached? Yes No
 Producing Formation(s): List All (If needed attach another sheet)
 _____ Depth to Top: _____ Bottom: _____ T.D. _____
 _____ Depth to Top: _____ Bottom: _____ T.D. _____
 _____ Depth to Top: _____ Bottom: _____ T.D. _____

API No. 15 - _____
 Spot Description: _____
 _____ - _____ - _____ - _____ Sec. _____ Twp. _____ S. R. _____ East West
 _____ Feet from North / South Line of Section
 _____ Feet from East / West Line of Section
 Footages Calculated from Nearest Outside Section Corner:
 NE NW SE SW
 County: _____
 Lease Name: _____ Well #: _____
 Date Well Completed: _____
 The plugging proposal was approved on: _____ (Date)
 by: _____ (KCC District Agent's Name)
 Plugging Commenced: _____
 Plugging Completed: _____

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

Oil, Gas or Water Records		Casing Record (Surface, Conductor & Production)			
Formation	Content	Casing	Size	Setting Depth	Pulled Out

Describe in detail the manner in which the well is 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 depth placed from (bottom), to (top) for each plug set.

Plugging Contractor License #: _____ Name: _____
 Address 1: _____ Address 2: _____
 City: _____ State: _____ Zip: _____ + _____
 Phone: (_____) _____
 Name of Party Responsible for Plugging Fees: _____
 State of _____ County, _____, ss.
 _____ Employee of Operator or Operator on above-described well,
 (Print Name)

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 is as filed, and the same are true and correct, so help me God.

Submitted Electronically

Quality Wireline Service LLC

Invoice

**PO Box 468
Pratt, KS 67124**

Date	Invoice #
5/18/2022	1017

Bill To
F.G. Holl Company LLC PO Box 308 Ellinwood, KS 67526 Attn: Rob Long

Description	P.O. No.	Terms	Lease Name	Qty	Rate	Amount
4 1/2" Bridge Plug Dump Bailor Cement Run Truck Charge Customer Discount Discount expires after 30 days from the date of the invoice.			Bell A #1-7	1 1 1 1		

Bell A #1-7
Barber Co.

**MAY 23 2022
ROB LONG**



MID-CONTINENT ENERGY EXCHANGE
Oil And Gas Asset Auctions



MID-CONTINENT ENERGY EXCHANGE
Oil And Gas Asset Auctions

PLEASE REMIT TO ABOVE COMPANY AND ADDRESS! Thanks for your business!

Subtotal
Sales Tax (7.5%)
Total

QUALITY WELL SERVICE, INC.

7969

Federal Tax I.D. # 481187368
 Home Office 30060 N. Hwy 281, Pratt, KS 67124
 Mailing Address P.O. Box 468

Office 620-727-3410
 Fax 620-672-3663

Rich's Cell 620-727-3409
 Brady's Cell 620-727-6964

Date	5-10-22	Sec.	7	Twp.	30	Range	13	County	Butler	State	KS	On Location		Finish	
Lease	Bell A	Well No.	1-7			Location									
Contractor	Quality Well Service														
Type Job	PTA														
Hole Size	T.D.														
Csg. Size	4.5	Depth													
Tbq. Size	Depth														
Tool	Depth														
Cement Left in Csg.	Shoe Joint														
Meas Line	Displace														
EQUIPMENT															
Pumptrk	3	No.													
Bulktrk	15	No.													
Bulktrk		No.													
Pickup		No.													
JOB SERVICES & REMARKS															
Rat Hole	Salt														
Mouse Hole	Flowseal														
Centralizers	Kol-Seal														
Baskets	Mud CLR 48														
DV or Port Collar	CFL-117 or CD110 CAF 38														
1st Pumped	105x Gel	605x	60440	Sand											
49% Gel	60	490	421	Handling 150											
				Mileage 25											
FLOAT EQUIPMENT															
2nd Pumped	8415	412	load hole	Guide Shoe											
Pumped	405x	60440	49% Gel	Centralizer											
456	Baskets														
3rd Pumped	455x	60440	49% Gel	AFU Inserts											
49% to surface	Float Shoe														
Latch Down															
LNV 35															
Mileage 50															
Pumptrk Charge PTA															
Tax															
Discount															
Total Charge															
Signature															

Quality Well Service, Inc.

**PO Box 468
Pratt, KS 67124**

Invoice

Date	Invoice #
5/17/2022	C-2901

Bill To
F. G. Holt Company LLC PO Box 308 Ellinwood, KS 67526 Attn: Rob Long

Description	Qty	Rate	Amount	P.O. No.	Terms	Lease Name
						Bell A #1-7
Common						
Poz						
Gel						
Plug/Pump Charge						
Handling						
.10 * sacks * miles						
Service Supervisor						
LMV						
Heavy Equipment Mileage						
Customer Discount						
Discount Expires after 30 days from the date of the invoice						
Bell A #1-7						
Barber Co.						

Comments

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Oil And Gas Asset Auctions



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Sales Tax (7.5%)	
Total	

Quality Well Service, Inc.

**PO Box 468
Pratt, KS 67124**

Invoice

Date	Invoice #
5/17/2022	2476

Bill To
F.G. Holl Company LLC PO Box 308 Ellinwood, KS 67526 Attr: Rob Long

Description	Qty	Rate	Amount	P.O. No.	Terms	Lease Name
						Bell A #1-7
Rig Time	19					
Floor Rental	1					
Rip Casing	1					
Welding	1					
Water Truck	3					
Phone Calls	8					
Clerical	1					
Wiping Rubber	1					
Fresh Water	1					
Bell A #1-7	2					
Barber Co.						

MAY 23 2022

ROB LONG



MID-CONTINENT ENERGY EXCHANGE
Oil And Gas Asset Auctions



MID-CONTINENT ENERGY EXCHANGE
Oil And Gas Asset Auctions

5/9/22:
Drove to location, raised pole, blew gas off well, set bridge plug at 4450', dug cellar, unpacked casing head, set floor, pulled slips, cut casing off 4' below ground, loaded hole with water, measured stretch, and drove home.

5/10/22:
Drove to location, ripped casing at 3240', came free, pulled casing to 1000', pumped 10 sacks gel, 50 sacks cement, no circulation, pulled casing up to 450', pumped water until had circulation, pumped 40 sacks cement, pulled casing to 40', pumped 45 sacks cement to surface, tore down floor and rig, emptied pit, backfilled cellar and pit.

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