

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



PAGE	CUST NO	YARD #	INVOICE DATE
1 of 1	1007020	1718	11/21/2019
INVOICE NUMBER			
93092538			

Pratt (620) 672-1201
 B EDISON OPERATING COMPANY LLC
 I 8100 E 22ND ST N
 L WICHITA
 L KS US 67226
 T
 O ATTN: DAVID WITHROW

J LEASE NAME Cheetum 3-11
 O LOCATION
 B COUNTY Hamilton
 S STATE KS
 I JOB DESCRIPTION Cement-Casing Seat-Prod W
 T JOB CONTACT
 E

JOB #	EQUIPMENT #	PURCHASE ORDER NO.	TERMS	DUE DATE
41195967	19572		Net - 30 days	12/21/2019

	QTY	U of M	UNIT PRICE	INVOICE AMOUNT
For Service Dates: 11/20/2019 to 11/20/2019				
0041195967				
171819799L Cement-Casing Seat-Prod W 11/20/2019 Cement PTA				
60/40 Poz	125.00	SK	12.00	1,500.00
Cement Gel	216.00	LB	0.25	54.00
Heavy Equipment Mileage	200.00	MI	4.00	800.00
Blending & Mixing Service Charge	125.00	SK	0.70	87.50
Ton Mileage	540.00	MI	1.50	810.00
Depth Charge, 2001'-3000'	1.00	HR	900.00	900.00
Light Vehicle Mileage	100.00	MI	2.50	250.00
Cement Densimeter, with chart recorder	1.00	EA	175.00	175.00
Service Supervisor Charge	1.00	EA	75.00	75.00
Driver Charge	3.00	EA	35.00	105.00
Class C Cement	10.00	SK	14.50	145.00

*CEMENT TO PLUG WELL
9090*

PLEASE REMIT TO:	SEND OTHER CORRESPONDENCE TO:	SUB TOTAL	4,901.50
BASIC ENERGY SERVICES, LP	BASIC ENERGY SERVICES, LP	TAX	0.00
PO BOX 841903	801 CHERRY ST, STE 2100	INVOICE TOTAL	4,901.50
DALLAS, TX 75284-1903	FORT WORTH, TX 76102		



Liberal Yard #1717 - Phone 620-624-2277 - 1700 S. Country Estates Road, Liberal KS 67901

PRESSURE PUMPING Job Log

Customer:	Edison Operating Company LLC	Cement Pump No.:	37223 19572 10HRS	Operator TRK No.:	78868
Address:	8100 E 22nd St N	Ticket #:	1718 19799 L	Bulk TRK No.:	30463 14284 Oscar
City, State, Zip:	Wichita Ks 67226	Job Type:	Z-41 Plug To Abandon		
Service District:	1718-Liberal Ks	Well Type:	OIL		
Well Name and No.:	Cheetum # 3-11	Well Location:	County:	Hamilton	State: Kansas

Type of Cmt	Sacks	Additives	Truck Loaded On		
60/40 Poz	125	4% Total Gel	30463 14284 Oscar	Front	Back
			30463 14284	Front	Back
				Front	Back

Lead/Tail:	Weight #1 Gal.	Cu/Ft/sk	Water Requirements	CU. FT.	Man Hours / Personnel	
Lead:	13.7	1.45	7.08	181.25	TT Man Hours:	34
Tail:					# of Men on Job:	3

Time (am/pm)	Volume (BBLs)	Pumps		Pressure (PSI)		Description of Operation and Materials
		T	C	Tubing	Casing	
14:30pm						Arrived at location
14:45pm						Spot trucks/Rig up
15:30pm						Safety meeting
15:59pm	2	5.6			200	Pump 5.6bbls of cement from 20sks at 13.7lbs
16:02pm	3	7			200	Pump 7bbls of displacement with fresh water
16:05pm						Rig crew pulling tubing
16:38pm	3	27			200	Pump 27bbls of cement from 105sks at 13.7lbs
						Cement to Surface
16:50pm						Rig crew pulling tubing
17:30pm		10sks			100	Top off/ 10sacks of Class C Cement
17:45pm						Wash pump and lines to pit
						Rig down
						Job completed
						Thanked company man and rig crew

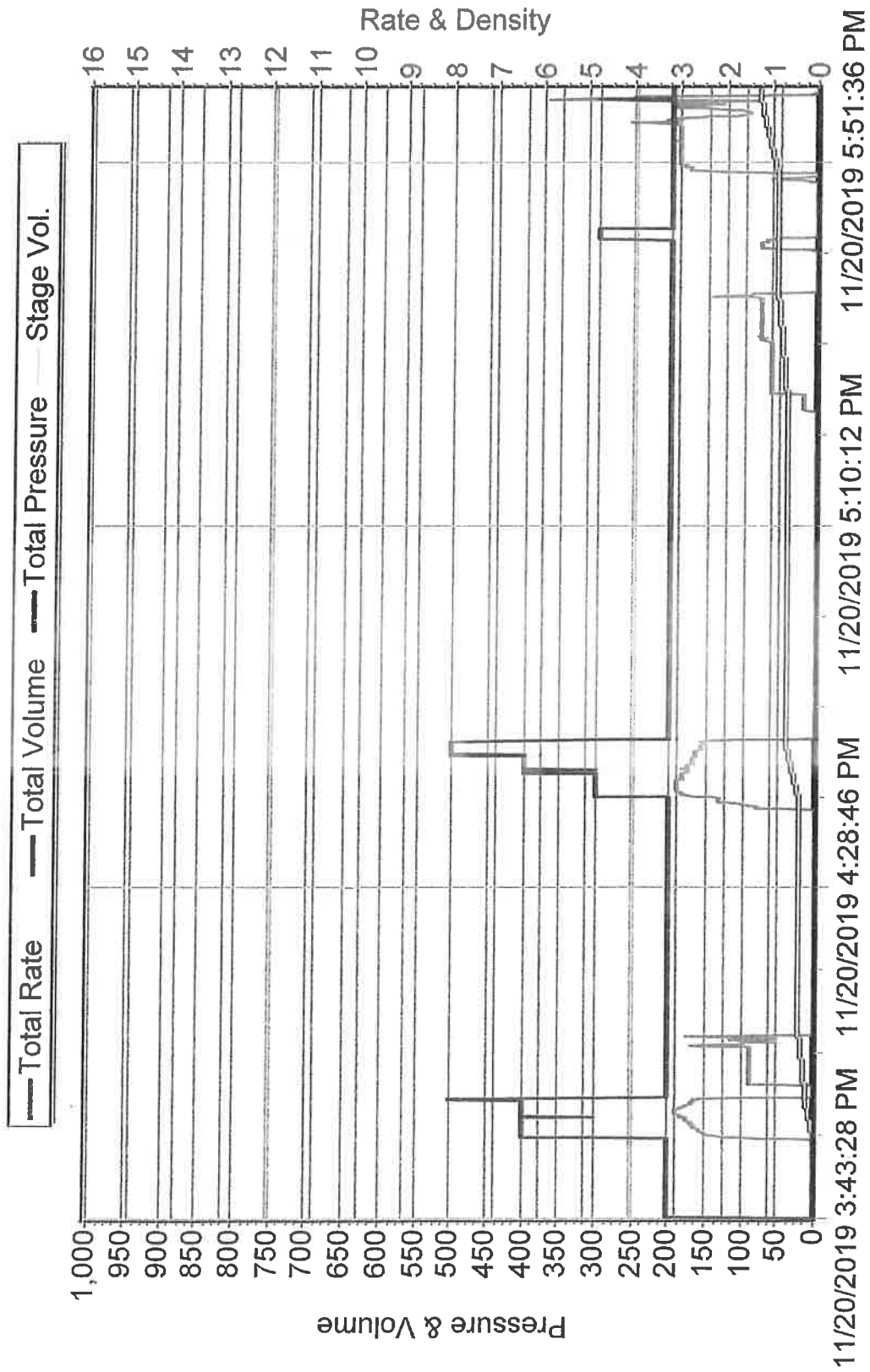
Size Hole	Depth	TYPE	
Size & Wt. Csg.	4 1/2 10.5#	Depth	2200 New / Used
fbg.	2 3/8	Depth	2195
Bridge plug	2200	Type	Perfs

Customer Signature: <i>[Signature]</i>	Basic Representative:	Victor A. Corona
	Basic Signature:	<i>[Signature]</i>
	Date of Service:	11/20/2019

Edison Operating Company LLC

Cheetum 3-11/PTA

11/20/2019



COMANCHE WELL SERVICE, LLC

8100 E 22ND N BLDG 1900

WICHITA, KS 67226

Rig No. #4 New Well Old Well Mileage _____ Date 11/14/19
 Company Edison State Ks County Hamilton
 Lease Well No. Cheatum #3-11 Sec. _____ P.O. No. _____

REMARKS Drove to loc near Syracuse rigged up unsented pump started pulling rods came out w/ 106 5/8 - pump 2x1 1/4 x 12 sub layed out in singles cleaned up drove back to liberal Shut down

RODS PULLED	RODS RUN
Polish Rod <u>16x114</u>	Polish Rod _____
Subs _____	Subs _____
Rods <u>106 5/8</u>	Rods _____
Subs _____	Subs _____
Pump <u>2x1 1/4 x 12 sub</u>	Pump _____
No. _____	No. _____
Size _____	Size _____
Anchor <u>1'</u>	Anchor _____
TUBING PULLED _____ JTS.	TUBING RUN _____ JTS.
Subs _____	Subs _____
Anchor/Packer _____	Anchor/Packer _____
Comp. Tension _____	_____
SN @ _____ Perf. Sub _____	SN @ _____ Perf. Sub _____
Mud Anchor _____	Mud Anchor _____
Rods Parted At: _____	Tubing Leak At: _____
Type Part: _____	Type Leak: _____

	SIZE	MAKE	USED
Swab Cups			
Swab Cups			
OSR			
Power Tongs		<u>Rod Tongs</u> <u>Hoop</u>	
Elev. L.Y.T.		<u>Red Wiper Rubber</u>	
3 1/2" Elev.		<u>Tbg. Wiper Rubber</u>	
Thread Dope		<u>Standing Valve</u>	
Sand Pump		<u>Skid</u>	
Csq. Swab Tools		<u>Scratcher</u>	
Stripping Head & Flange		<u>Paraffin Knife</u>	
Stripper Rubber		<u>Fishing Tool</u>	
R-45 Ring Gasket		<u>Light Plant</u>	
H ₂ S Monitor		<u>Air Packs</u>	
Multi-Gas-Monitor		<u>Lay Down Machine</u>	

	HRS.	RT
Co. Rep.		
Operator <u>[Signature]</u>	<u>9</u>	
D. Man <u>[Signature]</u>	<u>9</u>	
Helper <u>[Signature]</u>	<u>9</u>	
Helper		
Helper		

COMANCHE WELL SERVICE, LLC

8100 E 22ND N BLDG 1900

WICHITA, KS 67226

Rig No. #4 New Well Oil Well Mileage _____ Date 11/15/19
 Company Edison State KS County Hamilton
 Lease Well No. Cheatum #3-11 Sec _____ P.O. No. _____

REMARKS Drove to J.C services picked up a 85% working well head and some tubing seals then drove to loc Set up to pull tubing changed out well head came out w/ 8423/8 - S.N - 15' M.A hanged 50 ft on derrick layed out 345 ft got hoses put on well and fittings got everything ready for plugging cleaned up drove back to liberal Shut down

RODS PULLED	RODS RUN	SIZE	MAKE	USED
Polish Rod _____	Polish Rod _____	Swab Cups		
Subs _____	Subs _____	Swab Cups		
_____	_____	OSR		
Rods _____	Rods _____	Power Tools <u>Arvis</u>	Rod Tongs	
_____	_____	Elev. L.Y.T.	Rod Wiper Rubber	
Subs _____	Subs _____	3 1/2" Elev.	Tbg. Wiper Rubber	
Pump _____	Pump _____	Thread Dope	Standing Valve	
No. _____	No. _____	Sand Pump	Skid	
Size _____	Size _____	Csq. Swab Tools	Scratcher	
_____	_____	Stripping Head & Flange	Paraffin Knife	
Anchor _____	Anchor _____	Stripper Rubber	Fishing Tool	
TUBING PULLED <u>8423/8</u> JTS.	TUBING RUN _____ JTS.	R-45 Ring Gasket	Light Plant	
Subs _____	Subs _____	H ₂ S Monitor	Air Packs	
Anchor/Packer _____	Anchor/Packer _____	Multi-Gas-Monitor	Lay Down Machine	
_____	_____			
Comp. Tension _____	_____	Co. Rep.		
SN @ <u>1</u> Perf. Sub _____	SN @ _____ Perf. Sub _____	Operator <u>[Signature]</u>	11 1/2	
Mud Anchor <u>15'</u>	Mud Anchor _____	D. Man <u>[Signature]</u>	11 1/2	
_____	_____	Helper <u>[Signature]</u>	11 1/2	
Rods Parted At: _____	Tubing Leak At: _____	Helper _____		
Type Part: _____	Type Leak: _____	Helper _____		

COMANCHE WELL SERVICE, LLC

8100 E 22ND N BLDG 1900

WICHITA, KS 67226

Rig No. #4 New Well ~~Old Well~~ Mileage _____ Date 11/19/19
 Company Edison State Ks County Hamilton
 Lease Well No. Chickum #3 Sec. _____ P.O. No. _____

REMARKS Drove to loc near Syracuse waited on wireline
reped then wd started running plug ran down to 920' and
was hanging up after a few tries got a casing scraper
coming waited 1 1/2 hrs then ran scraper down to 2500'
72 2 3/4 - 2 3/8 x 1/2 scraper then pulled tubing ran CIBP again
got it set at 2200' took a couple tries got 2 sack spotted
on top of plug then tried for 3 hours to get a band log but was

<u>RODS PULLED</u>	<u>RODS RUN</u>
Polish Rod _____	Polish Rod _____
Subs _____	Subs _____
Rods _____	Rods _____
Subs _____	Subs _____
Purnp _____	Pump _____
No. _____	No. _____
Size _____	Size _____
Anchor _____	Anchor _____
TUBING PULLED <u>72 2 3/4 JTS.</u>	TUBING RUN <u>40 2 1/2 JTS.</u>
Subs _____	Subs _____
Anchor/Packer <u>2 3/8 x 5 1/2 scraper</u>	Anchor/Packer _____
Comp. Tension _____	_____
SN @ _____ Perf. Sub _____	SN @ _____ Perf. Sub _____
Mud Anchor _____	Mud Anchor _____
Rods Parted At: _____	Tubing Leak At: _____
Type Part: _____	Type Leak: _____

SIZE	MAKE	USED
Swab Cups	well draw	used
Swab Cups	back to label	Shut down
OSR		
Power Tongs 3 feet		Rod Tongs
Elev. L.Y.T		Rod Wiper Rubber
3 1/2" Elev.		Tbg. Wiper Rubber
Thread Dope		Standing Valve
Sand Pump		Skid
Csq. Swab Tools		Scratcher
Stripping Head & Flange		Paraffin Knife
Stripper Rubber		Fishing Tool
R-45 Ring Gasket		Light Plant
H,S Monitor		Air Packs
Multi-Gas-Monitor		Lay Down Machine

	HRS.	RT
Co. Rep.		
Operator <u>[Signature]</u>	13	
D. Man <u>[Signature]</u>	13	
Helper <u>[Signature]</u>	13	
Helper		
Helper		

COMANCHE WELL SERVICE, LLC

8100 E 22ND N BLDG 1900

WICHITA, KS 67226

Rig No. #4 New Well Old Well Mileage _____ Date 11/20/19
 Company Edison State ks County Hamilton
 Lease Well No. Chatham #3 Sec. _____ P.O. No. _____

REMARKS Drove to loc. waited on water trucks started pumping down tubing circulated well pumped 1200bl then pulled tubing out of the hole 405ft 2 3/8 then ran bond log again finally got a good reading Steve man called it good cement at 230' waited on cement for 4 1/2 hours ran tubing down to 2195' 705th - riged up basic energy pump 20 sacks layed out tubing to 1200' pumped cement

RODS PULLED _____ **RODS RUN** to surface then layed out the rest of the tubing
 Polish Rod _____ Polish Rod _____
 Subs _____ Subs _____

 Rods _____ Rods _____

 Subs _____ Subs _____
 Pump _____ Pump _____
 No. _____ No. _____
 Size _____ Size _____

 Anchor _____ Anchor _____
TUBING PULLED 4028 JTS. **TUBING RUN** 7028 JTS.
 Subs _____ Subs _____
 Anchor/Packer _____ Anchor/Packer _____

 Comp. Tension _____
 SN @ _____ Perf. Sub _____ SN @ _____ Perf. Sub _____
 Mud Anchor _____ Mud Anchor _____

 Rods Parted At: _____ Tubing Leak At: _____
 Type Part: _____ Type Leak: _____

SIZE	MAKE	USED
toped	off well	with
Cement	cleared up	drone
back to	libed	Substance
OSR		
Power Tongs	Strip	Rod Tongs
Elev. L.Y.T.		Rod Wiper Rubber
3 1/2" Elev		Tbg. Wiper Rubber
Thread Dope		Standing Valve
Sand Pump		Skid
Csq. Swab Tools		Scratcher
Stripping Head & Flange		Paraffin Knife
Stripper Rubber		Fishing Tool
R-45 Ring Gasket		Light Plant
H ₂ S Monitor		Air Packs
Multi-Gas-Monitor		Lay Down Machine

	HRS.	RT
Co. Rep.		
Operator <u>[Signature]</u>	14 1/2	
D. Man <u>[Signature]</u>	14 1/2	
Helper <u>[Signature]</u>	14 1/2	
Helper		
Helper		