

RECEIVED NOV 19 2019



PAGE 1 of 1	CUST NO 1002661	YARD # 1718	INVOICE DATE 11/13/2019
INVOICE NUMBER 93087321			

Pratt (620) 672-1201
 B MC COY PETROLEUM CORP
 L PO Box: 39
 L SPIVEY
 T KS US 67142
 O ATTN: ACCOUNTS PAYABLE

J LEASE NAME Koehn F 1-29
 O LOCATION
 B COUNTY Haskell
 S STATE KS
 I JOB DESCRIPTION Cement-New Well Casing/Pi
 T JOB CONTACT
 E

JOB #	EQUIPMENT #	PURCHASE ORDER NO.	TERMS	DUE DATE
41195322	19572		Net - 30 days	12/13/2019

	QTY	U of M	UNIT PRICE	INVOICE AMOUNT
For Service Dates: 11/12/2019 to 11/12/2019				
0041195322				
171819795L Cement-New Well Casing/Pi 11/12/2019				
<i>PJA</i>				
60/40 Poz	180.00	SK		
Cement Gel	300.00	LB		
Heavy Equipment Mileage	80.00	MI		
Blending & Mixing Service Charge	180.00	SK		
Ton Mileage	310.00	MI		
Depth Charge, 1001'-2000'	1.00	HR		
Light Vehicle Mileage	40.00	MI		
Service Supervisor Charge	1.00	EA		
Driver Charge	2.00	EA		

PLEASE REMIT TO:	SEND OTHER CORRESPONDENCE TO:	SUB TOT.	0
BASIC ENERGY SERVICES, LP	BASIC ENERGY SERVICES, LP	T.	9
PO BOX 841903	801 CHERRY ST, STE 2100	INVOICE TOT.	9
DALLAS, TX 75284-1903	FORT WORTH, TX 76102		

DC



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

PRESSURE PUMPING Job Log

Customer:	McCoy Petroleum Corporation	Cement Pump No.:	37223 19572 12HRS	Operator TRK No.:	86531
Address:	9342 E. Cemtral	Ticket #:	1718 19795 L	Bulk TRK No.:	30463 14284 Oscar
City, State, Zip:	Wichita, Kansas 67206	Job Type:	Z-42 Cement Plug to Abandon		
Service District:	1718-Liberal KS	Well Type:	NEW		
Well Name and No.:	Koehn "F" 1-29	Well Location:	29,29,31	County:	Haskell
				State:	Kansas

Type of Cmt	Sacks	Additives	Truck Loaded On		
60/40 Poz	180	4% Gel	30463 14284 Oscar	Front	Back
				Front	Back
				Front	Back

Lead/Tail:	Weight #1 Gal.	Cu/Ft/sk	Water Requirements	CU. FT.	Man Hours / Personnel	
Lead:	13.5	1.5	7.5	270	TT Man Hours:	38
Tail:					# of Men on Job:	3

Time (am/pm)	BPM	Volume (BBLs)	Pumps		Pressure (PSI)		Description of Operation and Materials
			T	C	Tubing	Casing	
4:30am							Arrived at location
4:45am							Spot trucks/Rig up
8:30am							Safety meeting
9:00am	2	10			200		Pump 10bbls ahead of water
9:05am	3	13.3			200		Pump 13.3bbls of cement from 50sk at 13.5lbs
9:09am	3	22.9			200		Pump 22.9bbls of displacement
9:15am							Rig crew pulling drill pipe
9:55am	2	30			50		Pump 30bbls to circulate well
10:07am	4	10.6			150		Pump 10.6bbls of cement from 40sk at 13.5lbs
10:12am	4	7.4			120		Pump 7.4bbls of displacement
10:20am							Rig crew pulling drill pipe
10:53am		10.6					Pump 10.6bbls of cement from 40sk at 13.5lbs
							Cement to surface
11:19am		13.3					Pump Rat and Mouse hole with 13.3bbls from 50sk at 13.5lbs
							Rig down
							Job Completed
							Thanked company man and rig crew

Size Hole	7 7/8	Depth		TYPE		
Size & Wt. Csg.	8 5/8 24#	Depth	New / Used	1st Plug	1860	Depth
Drill Pipe	4 1/2 16.6#	Depth		2nd Plug	720	Depth
Max Psi	500	Type		3rd Plug	60	CIBP

Customer Signature: <i>[Signature]</i>	Basic Representative:	Victor A. Corona
	Basic Signature:	<i>[Signature]</i>
	Date of Service:	11/12/2019