

Santa Fe Main Office
Phone: (505) 476-3441
General Information
Phone: (505) 629-6116

State of New Mexico
Energy, Minerals and Natural Resources

Form C-103
Revised July 18, 2013

Online Phone Directory Visit:
<https://www.emnrd.nm.gov/ocd/contact-us/>

OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: Oil Well <input type="checkbox"/> Gas Well <input checked="" type="checkbox"/> Other <input type="checkbox"/>		WELL API NO. 30-025-32293
2. Name of Operator K.P. Kauffman Company Inc		5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
3. Address of Operator 1700 Lincoln Street Suite 4550 Denver, CO 80203		6. State Oil & Gas Lease No. V-4119
4. Well Location Unit Letter B:434 feet from the north line and 1762 feet from the east line Section 35 Township 16S Range 37E NMPM County Lea		7. Lease Name or Unit Agreement Name Gecko 35 State
11. Elevation (Show whether DR, RKB, RT, GR, etc.) GL = 3762'		8. Well Number #1
10. Pool name or Wildcat Strawn Converted to WIW		9. OGRID Number 323114

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK <input type="checkbox"/> PLUG AND ABANDON <input type="checkbox"/> TEMPORARILY ABANDON <input type="checkbox"/> CHANGE PLANS <input type="checkbox"/> PULL OR ALTER CASING <input type="checkbox"/> MULTIPLE COMPL <input type="checkbox"/> DOWNHOLE COMMINGLE <input type="checkbox"/> CLOSED-LOOP SYSTEM <input type="checkbox"/> OTHER: <input type="checkbox"/>		SUBSEQUENT REPORT OF: REMEDIAL WORK <input type="checkbox"/> ALTERING CASING <input type="checkbox"/> COMMENCE DRILLING OPNS. <input type="checkbox"/> P AND A <input checked="" type="checkbox"/> CASING/CEMENT JOB <input type="checkbox"/> OTHER: <input type="checkbox"/>	
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13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

AAA Well Service turnkeyed the entire P&A operation. MIRU 1/17/22, set 11 plugs from the perforations up to surface as shown in the attached operations tickets. Surface plug was set 2/10/22 and the well was cut and capped and RDMO 2/11/22

Spud Date:

Rig Release Date:

2/11/22

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Lily Clark TITLE Director of Engineering DATE 4/23/25

Type or print name _____ E-mail address: lclark@kpk.com PHONE: 3038254822

For State Use Only

APPROVED BY: _____ TITLE _____ DATE _____

Conditions of Approval (if any):

Ticket 09869

DESCRIPTION OF WORK:

Move Rig. Rig Derrick up. 11:00 change 2 3/8 rams to 2 7/8 Pipe rams. Change slips dies 2 3/8 to 2 7/8 1:00. Set reverse unit 2:00 set centrifugal pump 3:30 set Frac Tank 4:30 set the open top tank, drove to yard.

Ticket 09870

DESCRIPTION OF WORK:

6:30 Drove to location. 7:00 HIGM 7:30. ND Wellhead, 8:00 NUBOP. Rig up 2 7/8 tubing equipment. Start working to unset the packers still set. 10:00 wait for third party U/L. 1:30 WL show up Rig up WL, 2:00 R. I. H, to look free point, get free point @ 11495' POOH 3:00. R.I. H with Jet Cutter, 4:00 start cutting the 2 7/8 tubing, 5:00 secure the well, drove to yard.

Ticket 09871

DESCRIPTION OF WORK:

6:30 drove to location. 7:00 hold a TGSM. 7:30 check pressure OVSI. 8:00 pump 20 bbls by tubing, pressure up to 800 PSI. 8:30 20 bbls by casing, cut tubing, @ 11422' wait for orders. 2:30 pm start come out of hole stands, secure the well, drove to yard 5:00.

Ticket 09872

DESCRIPTION OF WORK:

6:30 drove to location. 7:00 hold a TGSM. 7:30 check pressure, 8:00 R.I.H. 130 stands. 11:00 circulate the well 100 bbls of mud. 12:00 wait for vacuum truck. 2:30 secure the well, drove to the yard 3:00.

Ticket 09873

DESCRIPTION OF WORK:

6:30 drove to location. 7:00 hold a TGSM. 7:30 check pressure 0/ PSI. 8:00 get ready to pump compact. 9:00 plug #1 mix and pump 25 sxs of class H cement 16.4 wt 26.5 cf 66.2

displace pump the cement @ 11422', on top of fish engineer OCD Kerry Forther approve to pump 25 sxs instead 50 sxs because we cannot unset the packer and just call the tubing e 11422; calculated TOCE 11224' 10:30 P.O.O.H 179 stands 12:20 pm rig up AAA KIL, 1:30 B.I.H 5 ½ CICR try to set e 11333, but can't no GPO that depth, tag e 10480. Engineer OCD Kerry Further approve to set CICR e 10980, 4:45 OOH. Rig down W/L. Secure the well, drove to the yard 5:30.

Ticket 09874

DESCRIPTION OF WORK:

6:30 drove to location. 7:00 hold a TGSM. 7:30 check pressure 0/ PSI. 8:00 R.I.H Stinger and 172 stands 11:00 circulate 60 BBLs to strong in on CICR. 12:00 pump to get injection rate. 12:30 CICR is not holding pressure. 1:30 P.O.O.H, 170 Stands lay down 18 JTS. Secure the well, drove to yard 5:30.

Ticket 09875

DESCRIPTION OF WORK:

6:30 drove to location. 7:00 hold a TGSM. 8:00 work on Disc assist bladders, took off the old ones, install the new bladders. 9:00 wait on stripper head. 10:00 NV stripper head. 11:00 R.I.H. 6 ½ bit and 170 stands. 2:00, pick it up 6 JTS from trailer. Tag CICR, wait for swivel sub. 3:00 Rig up power. Swivel break circulation. 4:30 get ready to drill the CICR. 4:30 drove to yard.

Ticket 09876

DESCRIPTION OF WORK:

6:30 drove to location, hold a TGSM. 7:30 check pressure well 0/ PSI. 8:00 start drilling CICR @ 10980, circulating at 2 bbls x min. 9:00 pass through CICR, Run 13 JTS with swivel washing down. 12:30 tag fish @ 11422' circulate 30 mint. 1:00 rig down power swivel, P.O.O.H 40 stands. Secure the well.

Ticket 09877

DESCRIPTION OF WORK:

6:30 drove to location. 7:00 hold a TGSM. 7:30 check pressure on well 0 PSI. 8:00 rig won't start due to cold weather. 9:00 start pulling out of hole. P.O.O.H. 179 stands took off bit and bit sub 12:30 R.I.H. 179 stands and single ft. 3:00 pm plug #1 mix and pump. 50 sxs of class H cement 16.4 wt. 53 cf 66. 1 bbls of displacement BOC 11422 TOC 10026 4:30 P.O.O.H. 31 stands, secure the well, drove to yard.

Ticket 09879

DESCRIPTION OF WORK:

6:30 drove to location, 7:00 hold a TGSM. 7:30 R.I.H. 12 stands tag pug #1 e 11,014. 8:30 lay down 29 JTS to E07 10494. 9:00 plug #2 mix and pump 25 sxs H cement 16.4 wt 26.5 cf BOC 10500Toc10350, 59.1 bbls. Displace. 10:00 lay down 25 JTS te E07 9699. 10:30 plug #3 mix and pump 25 sxs H cement 16.4. 26.5 cf BOC. TOC 9550, 55.1 bbls displace. 11:30 lay down 33 JTS to EOT 8649. 12:00 plug #4 mix and pump 25 sxs H cement 16.4 wt 26.5 cf BOC 8650 TOC 8500. 49 bbls Displace. 1:30 lay down 16 JTS to EOT 8150. 2:00 plug #5 mix and pump 25 sxs H cement 16.4 wt 26.5 cf. 3:00 46.1 bbls displace. 3:00 lay down 51 JTS to EO T 6526. 3:30 plug #6 mix and pump 25 sxs of class C cement 14.8 wt 33 cf 36.4 bbls of displace. 4:00 lay down 50 JTS to EOT 4929. P.O.O.H. M 77 stands. 5:00 secure the well, drove to yard.

Ticket 09880

DESCRIPTION OF WORK:

6:30 drove to location. 7:00 hold a TGSM. 7:30 rig up AAA KIL. R.I.H. perforate e 4930' 00H. R.I.H. Stronger and 77 stands. Sting it in CICR. 12:30 plug #7 mix and pump 70 sxs of class C cement 14.8 unit 92.4 cf 26.65 Displace. Strung it out pump .75 bbls to leave 50' above CICR. 1:30 P.O.O.H. 77 stands. 2:30 R.I.H. open end and 51 stands. 3:30 Plug #8 mix and pump 25 sxs of class C cement 14.8 WT 33cf. 18.8 bbls displace. 4:30 P.O.O.H. 51 stands secure the well. 5:00 drove to yard.

Perfs @ 4930

Perfs @ 4725

Ticket 09881

DESCRIPTION OF WORK:

6:30 drove to location. 7:00 hold a TGSM, 7:30 rig up AAA KIL. 8:00 R.I.H. to perforate 5 ½ casing @ 2150. 8:30 OOH. 9:00 R.I.H. 47 stands. 10:00 lay down 94 JTS. 11:00 R.I.H. XIL 5 ½ CICR. Set @ 2100 OOH. 11:40 R.I.H Stiger and 66 JTS to EO7 2100 sting it in. 12:30 Plug #9 mix and pump 50 sxs of class C cement. 14.8 WT 66cf pump. 5.25 bbls and stinger out pump 2.25 bbls to leave 15 sxs above CICR. 2 1/5 R.I.H to perforate @ 446 OOH. 2:30 2:40 R.I.H CICR set @ 396. 3:00 R.I.H. to perforate @ 150. 3:05 rig down KIL. 3:20 plug #10 mix and pump 50 sxs of class C cement leave 35 sxs under CICR and leave 15 sxs above CICR. 2.2 bbls of displacement. 4:30 lay down 12 JTS. 4:45 plug #11 mix and pump 100 sxs of class C cement 14.8 UT 132 cf from 150 to 0. 5:30 B.O.P. Wash equipment. 5:30 drive to yard.

Ticket 09882

DESCRIPTION OF WORK:

6:30 drove to location, 7:00 hold a TGSM 7:30 rig derrick down. 8:30 rig down and pump centrifugal equipment. 9:30 dig around wellhead and cut weld a post marker, 14 cf above ground level. Dig on 4 anchors. Cover everything up. Clean location. Ready to move. 11:30 drove to yard.

RRC # _____

Last ticket of Job: Y N

Job # _____



Ticket # 09869

Rig # 105

Date 1-17-2022

Customer Name

Customer AFE #

Customer PO #

K.P. Kaufman Co

Mailing Address

City

State

Zip

1675 Broadway Ste 2800

Denver

Co

88202

Block

Section

Survey

Township

Range

Field

35

16S

37E

Lease

Well #

County

State

Gecko 35 State

#1

lea

Nun

Well Depth:

Working Depth: ☐ 0' - 4,000' ☐ 4,001' - 8,000' ☐ 8,001' + ☐ OIL ☐ GAS ☐ COND. ☐ OTHER

BILLING

DESCRIPTION	RATE	TOTAL	OEB	WORKOVER EQUIPMENT	QTY.	RATE Hr. / Day / Ea.	TOTAL
RIG & CREW TK			<input type="checkbox"/>	Brine Water			
RIG & CREW OTK			<input type="checkbox"/>	Fresh Water			
SUPERVISOR			<input type="checkbox"/>	Dispose			
TRAVEL TIME TK			<input type="checkbox"/>	BOP			
TRAVEL TIME OTK			<input type="checkbox"/>	Cement Unit			
OEB				Cement TK			
<input type="checkbox"/> Tongs				Cement OTK			
<input type="checkbox"/> Misc.			<input type="checkbox"/>	Salt Gel			
<input type="checkbox"/> Misc. Casing Jack			<input type="checkbox"/>	Calcium Chloride			
<input type="checkbox"/> Per Diem			<input type="checkbox"/>	Wireline Setup			
<input type="checkbox"/> H2S & Safety Equipment			<input type="checkbox"/>	Misc. Wireline			
<input type="checkbox"/> Water Tank			<input type="checkbox"/>	CIBP or CICR Size _____			
<input checked="" type="checkbox"/> Misc. Moving Equip			<input type="checkbox"/>	Misc.			
<input type="checkbox"/> Winch Truck			<input type="checkbox"/>	Misc.			
<input type="checkbox"/> Transport / Vacuum			<input type="checkbox"/>	Perforate			
<input type="checkbox"/> Misc.			<input type="checkbox"/>	Jet Cutter / Nitro Gel Cutter			
<input type="checkbox"/> Workstring / Rig Mat			<input type="checkbox"/>	Misc.			
<input type="checkbox"/> Misc.			<input type="checkbox"/>	Backhoe			
<input type="checkbox"/> MISCELLANEOUS:			<input type="checkbox"/>	Misc.			
			<input type="checkbox"/>	Welder			

OFF Estimated Bid

Estimated Bid

SAFETY MEETING TOPIC:

TIME STARTED 10:00 TIME STOPPED 5:00

DESCRIPTION OF WORK:

Move Rig. Rig derrick up 11:00 change 2 3/8 Rams to 2 7/8 pipe Rams
 change slips dies 2 3/8 to 2 7/8 1:00 set Reverse unit 2:00 set Centrifugal pump
 3:30 set Tractor 4:30 set the Open top Tank Drive to yard

REASON FOR ADDITIONAL CHARGES:

Francisco Lopez 2 hours yard time 1 sent him to midland yard to get
 B.O.P. Bolts

PAYROLL SECTION

EMPLOYEE	OTE	Emp. #	Revenue Hours	Yard Time Hours	TOTAL
Vidal Juarez			7		7
pedro Lopez			7		7
Evis Gonzales			7		7
Gerardo Cruz			7		7
Francisco Lopez			7	2	9
Kerry Goolsby			7		7

RRC # _____

Last ticket of Job: Y N

Job # _____



Ticket # 09870

Rig # 105

Date 1-18-2022

Customer Name

Customer AFE #

Customer PO #

K P Kaufman Co

Mailing Address

City

State

Zip

1675 Broadway Ste 2800

Denver

CO

88202

Block

Section

Survey

Township

Range

Field

35

16 S

37 E

Lease

Well #

County

State

Gecko 35 State #1

Lea

NM

Well Depth:

Working Depth: ☐ 0' - 4,000' ☐ 4,001' - 8,000' ☒ 8,001' + ☒ OIL ☐ GAS ☐ COND. ☐ OTHER

BILLING

DESCRIPTION	RATE	TOTAL	OEB WORKOVER EQUIPMENT	QTY.	RATE Hr. / Day / Ea.	TOTAL
RIG & CREW TK			<input type="checkbox"/> Brine Water			
RIG & CREW OTK			<input type="checkbox"/> Fresh Water			
SUPERVISOR			<input type="checkbox"/> Dispose			
TRAVEL TIME TK			<input type="checkbox"/> BOP			
TRAVEL TIME OTK			<input type="checkbox"/> Cement Unit			
OEB			Cement TK			
<input type="checkbox"/> Tongs			Cement OTK			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Salt Gel			
<input type="checkbox"/> Misc. Casing Jack			<input type="checkbox"/> Calcium Chloride			
<input checked="" type="checkbox"/> Per Diem			<input checked="" type="checkbox"/> Wireline Setup Service charge	1		
<input type="checkbox"/> H2S & Safety Equip			<input type="checkbox"/> Misc. Wireline			
<input type="checkbox"/> Water Tank			<input type="checkbox"/> CIBP or CICR Size			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Winch Truck			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Transport / Vacuum			<input type="checkbox"/> Perforate			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Jet Cutter / Nitro Gel Cutter			
<input type="checkbox"/> Workstring / Rig Mat			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Backhoe			
<input type="checkbox"/> MISCELLANEOUS:			<input type="checkbox"/> Misc.			
			<input type="checkbox"/> Welder			

OFF Estimated Bid

SAFETY MEETING TOPIC:

TIME STARTED 6:30

TIME STOPPED 5:30

DESCRIPTION OF WORK:

6:30 Drove to location 7:00 HOGM 7:30, ND wellhead, 8:00 WUBOP. Rig up 2 7/8 tubing Equipment. Start working to unset the packer still set. 10:00 wait for third party W/L 1:30 W/L show up Right W/L. 2:00 R.L.H. to look Free point, get free point @ 11495' P.O.H. 3:00 R.L.H. with jet cutter, 4:00 start cutting the 2 7/8 tubing, 5:00 secure the well. Drove to yard

REASON FOR ADDITIONAL CHARGES:

PAYROLL SECTION

EMPLOYEE	OTE	Emp. #	Revenue Hours	Yard Time Hours	TOTAL
Vidal Jarez		crew truck			
pedro lopez		# 1218	11		11
luis gonzales			11		11
Gerardo Cruz		miles	11		11
Francisco Lopez			11		11
Kerry Geokky		87924	11		11

RRC # _____

Last ticket of Job: Y N

Job # _____



Ticket # 09871

Rig # 105

Date 1-19-2022

Customer Name KPKaufman Co Customer AFE # _____ Customer PO # _____

Mailing Address 1675 Broadway Ste 2800 City Denver State Co Zip 80202

Block _____ Section 35 Survey _____ Township 16S Range 37E Field _____

Lease Gecto 35 State #4 Well # _____ County lea State NM

Well Depth: _____ Working Depth: ☐ 0' - 4,000' ☐ 4,001' - 8,000' ☒ 8,001' + ☐ OIL ☐ GAS ☐ COND. ☐ OTHER

BILLING

DESCRIPTION	RATE	TOTAL	OEB WORKOVER EQUIPMENT	QTY.	RATE Hr. / Day / Ea.	TOTAL
RIG & CREW TK			<input type="checkbox"/> Brine Water			
RIG & CREW OTK			<input type="checkbox"/> Fresh Water			
SUPERVISOR			<input type="checkbox"/> Dispose			
TRAVEL TIME TK			<input type="checkbox"/> BOP			
TRAVEL TIME OTK			<input type="checkbox"/> Cement Unit			
OEB			Cement TK			
<input type="checkbox"/> Tongs			Cement OTK			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Salt Gel			
<input type="checkbox"/> Misc. Casing Jack			<input type="checkbox"/> Calcium Chloride			
<input checked="" type="checkbox"/> Per Diem			<input type="checkbox"/> Wireline Setup			
<input type="checkbox"/> H2S & Safety Equipment			<input type="checkbox"/> Misc. Wireline			
<input type="checkbox"/> Water Tank			<input type="checkbox"/> CIBP or CICR Size _____			
<input checked="" type="checkbox"/> Misc. Reverse Unit			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Winch Truck			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Transport / Vacuum			<input type="checkbox"/> Perforate			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Jet Cutter / Nitro Gel Cutter			
<input type="checkbox"/> Workstring / Rig Mat			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Backhoe			
<input type="checkbox"/> MISCELLANEOUS:			<input type="checkbox"/> Misc.			
			<input type="checkbox"/> Welder			

OFF Estimated Bid _____

SAFETY MEETING TOPIC: _____

TIME STARTED 6:30

TIME STOPPED 5:30

DESCRIPTION OF WORK:

6:30 Drove to loc. 7:00 Hold a 7GSM 7:30 check pressure B'OP pump 2000 psi by tubing pressure up to 800 psi.
 8:30 2000 psi Casing & 800 psi Holding. 9:00 on rig up third party WLC R.I.H to get a Fire point, P.D.O.H R.I.H
 with jet cutter, cut tubing @ 11422' wait for orders 2:30 pm Start come out of hole
 stands, secure the well Drove to yard 5:00

REASON FOR ADDITIONAL CHARGES: _____

PAYROLL SECTION

EMPLOYEE	OTE	Emp. #	Revenue Hours	Yard Time Hours	TOTAL
Vidal Juarez		crew truck	11		
pedro Lopez		#1218	11		11
Luis Gonzales			11		11
Gerardo Cruz		miles	11		11
Francisco Lopez		87974	11		11
Kerry Goolsby			11		11

RRC # _____

Last ticket of Job: Y N

Job # _____



Ticket # 09872

Rig # 165

Date 1-20-22

Customer Name

Customer AFE #

Customer PO #

Mailing Address

City

State

Zip

1675 Broadway Ste 2800

Denver Co

88202

Block

Section

Survey

Township

Range

Field

35

16S

37E

Lease

Well #

County

State

Gecko

35

State #1

Lea

NM

Well Depth:

Working Depth: ☐ 0' - 4,000'☐ 4,001' - 8,000'☒ 8,001' +☒ OIL☐ GAS☐ COND.☐ OTHER

BILLING

DESCRIPTION	RATE	TOTAL	OEB WORKOVER EQUIPMENT	QTY.	RATE Hr. / Day / Ea.	TOTAL
RIG & CREW TK			<input type="checkbox"/> Brine Water			
RIG & CREW OTK			<input type="checkbox"/> Fresh Water			
SUPERVISOR			<input type="checkbox"/> Dispose			
TRAVEL TIME TK			<input type="checkbox"/> BOP			
TRAVEL TIME OTK			<input type="checkbox"/> Cement Unit			
OEB			Cement TK			
<input type="checkbox"/> Tongs			Cement OTK			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Salt Gel			
<input type="checkbox"/> Misc. Casing Jack			<input type="checkbox"/> Calcium Chloride			
<input checked="" type="checkbox"/> Per Diem			<input type="checkbox"/> Wireline Setup			
<input type="checkbox"/> H2S & Safety Equipment			<input type="checkbox"/> Misc. Wireline			
<input type="checkbox"/> Water Tank			<input type="checkbox"/> CIBP or CICR Size _____			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Winch Truck			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Transport / Vacuum			<input type="checkbox"/> Perforate			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Jet Cutter / Nitro Gel Cutter			
<input type="checkbox"/> Workstring / Rig Mat			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Backhoe			
<input type="checkbox"/> MISCELLANEOUS:			<input type="checkbox"/> Misc.			
			<input type="checkbox"/> Welder			

OFF Estimated Bid _____

SAFETY MEETING TOPIC: _____

TIME STARTED 6:30

TIME STOPPED 3:00

DESCRIPTION OF WORK:

6:30 Drive to location 7:00 Hold at 7:50 M. 7:30 check pressure 8:00
 R.H. 130 Stands 11:00 circulate the well 100 bbls of Mud 12:00 wait
 for Vacuum truck 2:30 Secure the well, Drive to yard 3:00

REASON FOR ADDITIONAL CHARGES: _____

PAYROLL SECTION

EMPLOYEE	OTE	Emp. #	Revenue Hours	Yard Time Hours	TOTAL
Vidal Juarez		Crew truck	8.5		8.5
pedro lopez		#1218	8.5		8.5
Juis Gonzales			8.5		8.5
Gerardo Cruz		miles	8.5		8.5
Francisco Lopez		88026	8.5		8.5
Kerry Goolsby			8.5		8.5

RRC # _____

Last ticket of Job: Y N

Job # _____

P.O. Box 33 • Millsap, TX 76066
940-682-9200 • Fax: 940-682-2235

Ticket # 09873

Rig # 105

Date 1-21-2022

Customer Name _____ Customer AFE # _____ Customer PO # _____

Mailing Address _____ City _____ State _____ Zip _____

1675 Broadway Ste 2800 Denver Co 88002

Block _____ Section _____ Survey _____ Township _____ Range _____ Field _____

135 165 37E

Lease _____ Well # _____ County _____ State _____

Gecko 35 State #1 Lea NM

Well Depth: _____ Working Depth: ☐ 0' - 4,000' ☐ 4,001' - 8,000' ☒ 8,001' + ☒ OIL ☐ GAS ☐ COND. ☐ OTHER

BILLING

DESCRIPTION	RATE	TOTAL	OEB WORKOVER EQUIPMENT	QTY.	RATE Hr. / Day / Ea.	TOTAL
RIG & CREW TK			<input type="checkbox"/> Brine Water			
RIG & CREW OTK			<input type="checkbox"/> Fresh Water			
SUPERVISOR			<input type="checkbox"/> Dispose			
TRAVEL TIME TK			<input type="checkbox"/> BOP			
TRAVEL TIME OTK			<input type="checkbox"/> Cement Unit			
OEB			Cement TK			
<input type="checkbox"/> Tongs			Cement OTK			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Salt Gel			
<input type="checkbox"/> Misc. Casing Jack			<input type="checkbox"/> Calcium Chloride			
<input checked="" type="checkbox"/> Per Diem			<input checked="" type="checkbox"/> Wireline Setup Se			
<input type="checkbox"/> H2S & Safety Equipmen			<input type="checkbox"/> Misc. Wireline			
<input type="checkbox"/> Water Tank			<input type="checkbox"/> CIBP or CIBR Size			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Winch Truck			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Transport / Vacuum			<input type="checkbox"/> Perforate			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Jet Cutter / Nitro Ge			
<input type="checkbox"/> Workstring / Rig Mat			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Backhoe			
<input type="checkbox"/> MISCELLANEOUS:			<input type="checkbox"/> Misc.			
			<input type="checkbox"/> Welder			

OFF Estimated Bid _____

SAFETY MEETING TOPIC: _____

TIME STARTED 6:30

TIME STOPPED 5:30

DESCRIPTION OF WORK:

6:30 Drive to location 700 Hdd at G5M: 7:00 Check pressure 0 PSI 8:00 Get ready to pump
Cement 9:00 plug #1 mix and pump 25 SXS at class H Cement 16.4 wt 26.5 CF 66.2 Dph
pump the Cement & 11422, on top of Fish engineer OCD Kerry Farther approve to pump 25 SXS
instead 50 SXS because we cannot insert the packer and just cut the tubing & 11422. Calculated TOCE
11224' 10:30 P.O. OH 179 stands 1200m Rig up AAA XL 1:30 B.I.H. 5 1/2 CIBR try to set & 11333, but
can't no for that depth, tag & 10980, Engineer OCD Kerry Farther approve to set
CIBR & 10980, 4:45. OH. Rig down W/L secure the well Prove to yard 5:30

REASON FOR ADDITIONAL CHARGES:

Yard time charged For Drive From midland yard to millsap yard

PAYROLL SECTION

EMPLOYEE	OTE	Emp. #	Revenue Hours	Yard Time Hours	TOTAL
Vidal Juarez		crew truck	11	3.5	14.5
Pedro Lopez		# 1218	11	3.5	14.5
Cris Gonzales			11	3.5	14.5
Gerardo Cruz		miles	11	3.5	14.5
Francisco Lopez		88342	11	3.5	14.5
Kerry Toolby			11		

RRC # _____

Last ticket of Job: Y N

Job # _____

P.O. Box 33 • Millsap, TX 76066
940-682-9200 • Fax: 940-682-2235

Ticket # 09874

Rig # 105

Date 1-31-2022

Customer Name <u>K P Kaufman Co</u>		Customer AFE # _____	Customer PO # _____
Mailing Address <u>1675 Broadway Ste 2800</u>		City <u>Denver</u>	State <u>Co</u>
Zip <u>88202</u>			
Block <u>35</u>	Section <u>16.5</u>	Survey <u>37E</u>	Field <u>37E</u>
Lease <u>Gecko 35</u>	Well # <u>State #1</u>	County <u>Dea</u>	State <u>NM</u>
Well Depth: _____ Working Depth: <input type="checkbox"/> 0' - 4,000' <input type="checkbox"/> 4,001' - 8,000' <input type="checkbox"/> 8,001' + <input type="checkbox"/> OIL <input type="checkbox"/> GAS <input type="checkbox"/> COND. <input type="checkbox"/> OTHER			

BILLING

DESCRIPTION	RATE	TOTAL	OEB WORKOVER EQUIPMENT	QTY.	RATE Hr. / Day / Ea.	TOTAL
RIG & CREW TK			<input type="checkbox"/> Brine Water			
RIG & CREW OTK			<input type="checkbox"/> Fresh Water			
SUPERVISOR			<input type="checkbox"/> Dispose			
TRAVEL TIME TK			<input type="checkbox"/> BOP			
TRAVEL TIME OTK			<input type="checkbox"/> Cement Unit			
OEB			<input type="checkbox"/> Cement TK			
<input type="checkbox"/> Tongs			<input type="checkbox"/> Cement OTK			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Salt Gel			
<input type="checkbox"/> Misc. Casing Jack			<input type="checkbox"/> Calcium Chloride			
<input checked="" type="checkbox"/> Per Diem			<input type="checkbox"/> Wireline Setup			
<input type="checkbox"/> H2S & Safety Equipment			<input type="checkbox"/> Misc. Wireline			
<input type="checkbox"/> Water Tank			<input type="checkbox"/> CIBP or CICR Size _____			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Winch Truck			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Transport / Vacuum			<input type="checkbox"/> Perforate			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Jet Cutter / Nitro Gel Cutter			
<input type="checkbox"/> Workstring / Rig Mat			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Backhoe			
<input type="checkbox"/> MISCELLANEOUS:			<input type="checkbox"/> Misc.			
			<input type="checkbox"/> Welder			

OFF Estimated Bid _____

SAFETY MEETING TOPIC: _____

TIME STARTED 6:30

TIME STOPPED 6:00

DESCRIPTION OF WORK:

6:30 Drove to location 7:00 Hold a 79 SM 7:30 Check pressure @ psi 8:00 R.I.H. string and 172 stands 11:00 Circulate 60 BBLs to string in on CIBP, 12:00 pump to get injection rate 12:30 CIBP is not holding pressure 1:20 P.O.O.H. 170 stands 1:40 Down 18 JTS secure the well, Drove to yard 5:30

REASON FOR ADDITIONAL CHARGES:

Pedro Vidal, Gerardo, Francisco, and Luis charges 3.5 hours for Drove From midland yard to midland yard

PAYROLL SECTION

EMPLOYEE	OTE	Emp. #	Revenue Hours	Yard Time Hours	TOTAL
Vidal Juarez		Crew truck	11.5	3.5	15
pedro Lopez		#1218	11.5	3.5	15
Luis Gonzales			11.5	3.5	15
Francisco Lopez		miles	11.5	3.5	15
Gerardo Cruz		88898	11.5	3.5	15
Terry Goolsby			11.5		

RRC # _____

Last ticket of Job: Y N

Job # _____



Ticket # 09875

Rig # 105

Date 2-1-2022

Customer Name _____ Customer AFE # _____ Customer PO # _____

K P Kaufman Co

Mailing Address _____ City _____ State _____ Zip _____

1675 Broadway Ste 2800

Denver CO 88202

Block _____ Section _____ Survey _____ Township _____ Range _____ Field _____

35

16S

37E

Lease _____ Well # _____ County _____ State _____

Gecto 35

State # 1

Lea

NM

Well Depth: _____ Working Depth: ☐ 0' - 4,000' ☐ 4,001' - 8,000' ☐ 8,001' + ☐ OIL ☐ GAS ☐ COND. ☐ OTHER

BILLING

DESCRIPTION	RATE	TOTAL	OEB	WORKOVER EQUIPMENT	QTY.	RATE Hr. / Day / Ea.	TOTAL
RIG & CREW TK			<input type="checkbox"/>	Brine Water			
RIG & CREW OTK			<input type="checkbox"/>	Fresh Water			
SUPERVISOR			<input type="checkbox"/>	Dispose			
TRAVEL TIME TK			<input type="checkbox"/>	BOP			
TRAVEL TIME OTK			<input type="checkbox"/>	Cement Unit			
OEB				Cement TK			
<input type="checkbox"/> Tongs				Cement OTK			
<input type="checkbox"/> Misc.			<input type="checkbox"/>	Salt Gel			
<input type="checkbox"/> Misc. Casing Jack			<input type="checkbox"/>	Calcium Chloride			
<input checked="" type="checkbox"/> Per Diem			<input type="checkbox"/>	Wireline Setup			
<input type="checkbox"/> H2S & Safety Equipment			<input type="checkbox"/>	Misc. Wireline			
<input type="checkbox"/> Water Tank			<input type="checkbox"/>	CIBP or CIRC Size _____			
<input type="checkbox"/> Misc.			<input type="checkbox"/>	Misc.			
<input type="checkbox"/> Winch Truck			<input type="checkbox"/>	Misc.			
<input type="checkbox"/> Transport / Vacuum			<input type="checkbox"/>	Perforate			
<input type="checkbox"/> Misc.			<input type="checkbox"/>	Jet Cutter / Nitro Gel Cutter			
<input type="checkbox"/> Workstring / Rig Mat			<input type="checkbox"/>	Misc.			
<input type="checkbox"/> Misc.			<input type="checkbox"/>	Backhoe			
<input type="checkbox"/> MISCELLANEOUS:			<input type="checkbox"/>	Misc.			
			<input type="checkbox"/>	Welder			

OFF Estimated Bid _____

SAFETY MEETING TOPIC: _____

TIME STARTED 6:30 TIME STOPPED 5:00pm

DESCRIPTION OF WORK:

6:30 Drove to location 7:00 Hold 9 TSM. Start work on Disc assist 6 ladders, took off the old ones install the new 6 ladders. 9:00 run on stripper head 10:00 NU stripper head 11:00 R.L.H. 6 1/2 bit and 170 stands. 12:00 pick it up 6 Jts from trailer tag CIRC. Wait for Swivel Sub. 3:00 Rig up power. Sulfur. break circulation 4:30 Ready to drill the CIRC. 4:30 drove to yard

REASON FOR ADDITIONAL CHARGES:

OTK is charged from 9:00 to 4:30 because out bid to drill the CIRC.

PAYROLL SECTION

EMPLOYEE	OTE	Emp. #	Reverse Hours	Yard Time Hours	TOTAL
Vidal Juarez		Crew truck	10.5		10.5
Pedro Lopez		#1218	10.5		10.5
Iris Gonzales			10.5		10.5
Gerardo Cruz			10.5		10.5
Francisco Lopez		mitas	10.5		10.5
Terry Goolsby		88940	10.5		10.5

RRC # _____

Last ticket of Job: Y N

Job # _____


 P.O. Box 33 • Millsap, TX 76066
 940-682-9200 • Fax: 940-682-2235

Ticket # 09876

Rig # 105

Date 2-2-2022

Customer Name _____ Customer AFE # _____ Customer PO # _____

K P Kartman Co

Mailing Address _____ City _____ State _____ Zip _____

1675 Broadway Ste 2800

Denver Co

88202

Block _____ Section _____ Survey _____ Township _____ Range _____ Field _____

35

165

37E

Lease _____ Well # _____ County _____ State _____

Gecko 35 State # 1

Lea

NM

Well Depth: _____ Working Depth: ☐ 0' - 4,000' ☐ 4,001' - 8,000' ☐ 8,001' + ☒ 201 ☐ GAS ☐ COND. ☐ OTHER

BILLING

DESCRIPTION	RATE	TOTAL	OEB WORKOVER EQUIPMENT	QTY.	RATE Hr. / Day / Ea.	TOTAL
RIG & CREW TK			<input type="checkbox"/> Brine Water			
RIG & CREW OTK			<input type="checkbox"/> Fresh Water			
SUPERVISOR			<input type="checkbox"/> Dispose			
TRAVEL TIME TK			<input type="checkbox"/> BOP			
TRAVEL TIME OTK			<input type="checkbox"/> Cement Unit			
OEB			Cement TK			
<input type="checkbox"/> Tongs			Cement OTK			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Salt Gel			
<input type="checkbox"/> Misc. Casing Jack			<input type="checkbox"/> Calcium Chloride			
<input checked="" type="checkbox"/> Per Diem			<input type="checkbox"/> Wireline Setup			
<input type="checkbox"/> H2S & Safety Equipment			<input type="checkbox"/> Misc. Wireline			
<input type="checkbox"/> Water Tank			<input type="checkbox"/> CIBP or CICR Size _____			
<input type="checkbox"/> Misc. Reverse Unit			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Winch Truck			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Transport / Vacuum			<input type="checkbox"/> Perforate			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Jet Cutter / Nitro Gel Cutter			
<input type="checkbox"/> Workstring / Rig Mat			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Backhoe			
<input type="checkbox"/> MISCELLANEOUS:			<input type="checkbox"/> Misc.			
			<input type="checkbox"/> Welder			

OFF Estimated Bid _____

SAFETY MEETING TOPIC: _____

TIME STARTED 6:30 TIME STOPPED 2:30

DESCRIPTION OF WORK:

6:30 Drive to location Hold a TGS 7:30 Check pressure well 0 psi
 8:00 Start Drilling CICR @ 10980' circulating at 2 bbls x min 9:00 pass
 through CICR Run 13 jts with Swivel washing down. 12:30 tag Fish @
 11422' circulate 30 min 1:00 Rig down power Swivel, pull H & O stands
 Secure the well

REASON FOR ADDITIONAL CHARGES:

OTK everything are charged because is out of the Bid
 Yard time is charged to Drive From middand yard to millsap yard

PAYROLL SECTION

EMPLOYEE	OTE	Emp. #	Revenue Hours	Yard Time Hours	TOTAL
Vidal Juarez		Crew truck	8	3.5	11.5
pedro lopez		#1218	8	3.5	11.5
Luis Gonzales			8	3.5	11.5
Gerardo Cruz		miles	8	3.5	11.5
Francisco Lopez		88955	8	3.5	11.5
Terry Goalsby			8		8

RRC # _____

Last ticket of Job: Y N

Job # _____



P.O. Box 33 • Millsap, TX 76066
940-682-9200 • Fax: 940-682-2235

Ticket # 09877

Rig # 105

Date 2-7-2022

Customer Name <u>KP Kaufman Co</u>		Customer AFE #	Customer PO #
Mailing Address <u>1675 Broadway Ste 2800</u>		City <u>Denver</u>	State <u>Co</u> Zip <u>88202</u>
Block <u>35</u>	Section <u>16S</u>	Survey <u>37E</u>	Field
Lease <u>Gecto 35</u>	Well # <u>State #1</u>	County <u>Lea</u>	State <u>NM</u>
Well Depth: _____ Working Depth: <input type="checkbox"/> 0' - 4,000' <input type="checkbox"/> 4,001' - 8,000' <input checked="" type="checkbox"/> 8,001' + <input checked="" type="checkbox"/> OIL <input type="checkbox"/> GAS <input type="checkbox"/> COND. <input type="checkbox"/> OTHER			

BILLING

DESCRIPTION	RATE	TOTAL	OEB WORKOVER EQUIPMENT	QTY.	RATE Hr. / Day / Ea.	TOTAL
RIG & CREW TK			<input type="checkbox"/> Brine Water			
RIG & CREW OTK			<input type="checkbox"/> Fresh Water			
SUPERVISOR			<input type="checkbox"/> Dispose			
TRAVEL TIME TK			<input type="checkbox"/> BOP			
TRAVEL TIME OTK			<input type="checkbox"/> Cement Unit			
OEB			Cement TK			
<input type="checkbox"/> Tongs			Cement OTK			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Salt Gel			
<input type="checkbox"/> Misc. Casing Jack			<input type="checkbox"/> Calcium Chloride			
<input checked="" type="checkbox"/> Per Diem			<input type="checkbox"/> Wireline Setup			
<input type="checkbox"/> H2S & Safety Equipment			<input type="checkbox"/> Misc. Wireline			
<input type="checkbox"/> Water Tank			<input type="checkbox"/> CIBP or CIBC Size _____			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Winch Truck			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Transport / Vacuum			<input type="checkbox"/> Perforate			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Jet Cutter / Nitro Gel Cutter			
<input type="checkbox"/> Workstring / Rig Mat			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Backhoe			
<input type="checkbox"/> MISCELLANEOUS:			<input type="checkbox"/> Misc.			
			<input type="checkbox"/> Welder			

OFF Estimated Bid _____ Estimated Bid _____

SAFETY MEETING TOPIC: _____

TIME STARTED 6:30am TIME STOPPED 5:00pm

DESCRIPTION OF WORK:

6:30 Drove to location 700 Hold a 795m 7:30 Check pressure on well 0 psi
8:00 Rig won't start due to cold weather 9:00 Start pulling Off of Hole P.O. OH
179 stands, took off bit and bit sub 12:30 R.L. H. 179 stands and single ft
3:00pm plug & mix and pump 50 Sxs of Class H Cement 16.4 wgt. 53' 66.1 lbs of
Displacement 80c 11422 70c 10026 4:30 P.O.H. 31 stands secure the well Drove to
yard

REASON FOR ADDITIONAL CHARGES:

OTK is charged because we did this plug before and out of bid
yard time is charged because we drove from millap yard to midland yard.

PAYROLL SECTION

EMPLOYEE	OTE	Emp. #	Revenue Hours	Yard Time Hours	TOTAL
Vidal Juarez		Crew truck	10.5	3.5	14
Pedro Lopez		#1218	10.5	3.5	14
Luis Gonzales			10.5	3.5	14
Berardo Cruz		miles	10.5	3.5	14
Francisco Lopez			10.5	3.5	14
Terry Goolsky		88839	10.5		10.5

RRC # _____

Last ticket of Job: Y N

Job # _____

P.O. Box 33 • Millsap, TX 76066
940-682-9200 • Fax: 940-682-2235

Ticket # 09879

Rig # 105

Date 2-8-2022

Customer Name

Customer AFE #

Customer PO #

K P Kaufman Co

Mailing Address

City

State

Zip

1675 Broadway Ste 2800

Denver Co

88202

Block

Section

Survey

Township

Range

Field

35

16S

37E

Lease

Well #

County

State

Gecko 35

State # 1

Lea

NM

Well Depth:

Working Depth: ☐ 0' - 4,000' ☐ 4,001' - 8,000' ☒ 8,001' +☒ OIL ☐ GAS ☐ COND. ☐ OTHER

BILLING

DESCRIPTION	RATE	TOTAL	OEB	WORKOVER EQUIPMENT	QTY.	RATE Hr. / Day / Ea.	TOTAL
RIG & CREW TK			<input type="checkbox"/>	Brine Water			
RIG & CREW OTK			<input type="checkbox"/>	Fresh Water			
SUPERVISOR			<input type="checkbox"/>	Dispose			
TRAVEL TIME TK			<input type="checkbox"/>	BOP			
TRAVEL TIME OTK			<input type="checkbox"/>	Cement Unit			
OEB				Cement TK			
<input type="checkbox"/> Tongs				Cement OTK			
<input type="checkbox"/> Misc.			<input type="checkbox"/>	Salt Gel			
<input type="checkbox"/> Misc. Casing Jack			<input type="checkbox"/>	Calcium Chloride			
<input checked="" type="checkbox"/> Per Diem			<input type="checkbox"/>	Wireline Setup			
<input type="checkbox"/> H2S & Safety Equipment			<input type="checkbox"/>	Misc. Wireline			
<input type="checkbox"/> Water Tank			<input type="checkbox"/>	CIBP or CIBR Size _____			
<input type="checkbox"/> Misc.			<input type="checkbox"/>	Misc.			
<input type="checkbox"/> Winch Truck			<input type="checkbox"/>	Misc.			
<input type="checkbox"/> Transport / Vacuum			<input type="checkbox"/>	Perforate			
<input type="checkbox"/> Misc.			<input type="checkbox"/>	Jet Cutter / Nitro Gel Cutter			
<input type="checkbox"/> Workstring / Rig Mat			<input type="checkbox"/>	Misc.			
<input type="checkbox"/> Misc.			<input type="checkbox"/>	Backhoe			
<input type="checkbox"/> MISCELLANEOUS:			<input type="checkbox"/>	Misc.			
			<input type="checkbox"/>	Welder			

OFF Estimated Bid _____

SAFETY MEETING TOPIC: _____

TIME STARTED 6:30

TIME STOPPED 5:30

DESCRIPTION OF WORK: 6:30 Drove to location 7:00 Hold at GSM 7:30 R.I.H. 19 Stands tag plug #1 @ 11,014
 8:30 lay Down 29 Jts to EOT 10494 8:00 plug #2 mix and pump 25 SKS H Cement 16.4 wt 26.5 CF BOC 10500 TOC 10350
 59.1 bbls Displace 10:00 lay Down 25 Jts to EOT 9689 10:30 plug #3 mix and pump 25 SKS H Cement 16.4 wt 26.5 CF BOC 9900
 70.9550 55.1 bbls Displace 11:30 lay Down 33 Jts to EOT 8649 12:00 plug #4 mix and pump 25 SKS H Cement
 16.4 wt 26.5 CF BOC 8650 TOC 8500 49.6 bbls Displace 1:30 lay Down 16 Jts to EOT 8150 2:00 plug #5 mix and
 pump 25 SKS H Cement 16.4 wt 26.5 CF 3:00 46.1 bbls Displace 3:00 lay Down 51 Jts to EOT 6526 3:30
 plug #6 mix and pump 25 SKS of class C Cement 14.8 wt 33 CF 36.4 bbls of Displace 4:00 lay Down 50 Jts
 to EOT 4829 P.O. 6177 Stands 5:00 Break well Drove to Yard.

REASON FOR ADDITIONAL CHARGES: _____

PAYROLL SECTION

EMPLOYEE	OTE	Emp. #	Revenue Hours	Yard Time Hours	TOTAL
Vedat Juarez		crew truck	11.		11.
pedro Lopez		#1210	11.		11.
luis Gonzales			11.		11.
Gerardo Cruz		miles	11.		11.
Francisco Lopez			11.		11.
Terry Goolsby		89870	11.		11.

AAA Signature Vedat Juarez
Released to Imaging: 5/9/2025 9:38:13 AM

Company Rep Signature _____

RRC # _____

Last ticket of Job: Y N

Job # _____



P.O. Box 33 • Millsap, TX 76066
940-682-9200 • Fax: 940-682-2235

Ticket # 09880

Rig # 105

Date 7-9-2022

Customer Name <u>KP Kautman Co</u>		Customer AFE #	Customer PO #
Mailing Address <u>1675 Broadway Ste 2800</u>		City <u>Denver</u>	State <u>Co</u>
		Zip <u>88202</u>	
Block <u>35</u>	Section <u>165</u>	Survey <u>37E</u>	Field
Lease <u>Gecko 35</u>	Well # <u>State #1</u>	County <u>Lea</u>	State <u>NM</u>
Well Depth: _____ Working Depth: <input type="checkbox"/> 0' - 4,000' <input type="checkbox"/> 4,001' - 8,000' <input checked="" type="checkbox"/> 8,001' + <input checked="" type="checkbox"/> OIL <input type="checkbox"/> GAS <input type="checkbox"/> COND. <input type="checkbox"/> OTHER			

BILLING

DESCRIPTION	RATE	TOTAL	OEB WORKOVER EQUIPMENT	QTY.	RATE Hr. / Day / Ea.	TOTAL
RIG & CREW TK			<input type="checkbox"/> Brine Water			
RIG & CREW OTK			<input type="checkbox"/> Fresh Water			
SUPERVISOR			<input type="checkbox"/> Dispose			
TRAVEL TIME TK			<input type="checkbox"/> BOP			
TRAVEL TIME OTK			<input type="checkbox"/> Cement Unit			
OEB			Cement TK			
<input type="checkbox"/> Tongs			Cement OTK			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Salt Gel			
<input type="checkbox"/> Misc. Casing Jack			<input type="checkbox"/> Calcium Chloride			
<input checked="" type="checkbox"/> Per Diem			<input checked="" type="checkbox"/> Wireline Setup			
<input type="checkbox"/> H2S & Safety Equipment			<input type="checkbox"/> Misc. Wireline			
<input type="checkbox"/> Water Tank			<input type="checkbox"/> CIBP or CIBB Size <u>5 1/2</u>			
<input checked="" type="checkbox"/> Misc.			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Winch Truck			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Transport / Vacuum			<input checked="" type="checkbox"/> Perforate			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Jet Cutter / Nitro Gel Cutter			
<input checked="" type="checkbox"/> Workstring / Rig Mat			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Backhoe			
<input type="checkbox"/> MISCELLANEOUS:			<input type="checkbox"/> Misc.			
			<input type="checkbox"/> Welder			

OFF Estimated Bid _____ Estimated Bid _____

SAFETY MEETING TOPIC: _____

TIME STARTED 6:30 TIME STOPPED 5:30

DESCRIPTION OF WORK:

6:30 Drive to location 7:00 Hold a TGSM 7:30 Rig Up AAA WL R.L.H. perforate @ 4930' AOH 8.5 R.L.H. to perforate @ 4725' 9:00 OOH. 9:30 R.L.H. 5 1/2" CICK. Set @ 4725' 10:30 OOH. R.L.H. stringer and 77 stands. String it in CICK. 12:30 plug # 7 mix and pump to 5xs of class C Cement 14.8 wt 92.4 CF 26.65 Displace. String it out pump # 75 bbls to leave 50' Above CICK. 1:30 P.O.O.H. 77 stands 2:30 R.L.H. open end. and 51 stands 3:30 plug # 8 mix and pump 25 5xs of class C Cement 14.8 wt 33 CF 18.8 bbls Displace 4:30 P.O.O.H. 51 stands secure the well 5:00 Drive to yard.

Perfs @ 4930

Perfs @ 4725

REASON FOR ADDITIONAL CHARGES: _____

PAYROLL SECTION

EMPLOYEE	OTE	Emp. #	Revenue Hours	Yard Time Hours	TOTAL
Vidal perez		Crew truck	11		11
Pedro Lopez		#1218	11		11
Luis Gonzales			11		11
Gerardo Cruz		miles	11		11
Francisco Lopez		89894	11		11
Terry Goolsby			11		11

Released to Imaging: 5/9/2025 9:38:13 AM

Company Rep Signature _____

RRC # _____

Last ticket of Job: Y N

Job # _____

P.O. Box 33 • Millsap, TX 76066
940-682-9200 • Fax: 940-682-2235

Ticket # 09881

Rig # 105

Date 2-10-2022

Customer Name <u>KP Kaufman Co</u>		Customer AFE # _____	Customer PO # _____
Mailing Address <u>1675 Broadway Ste 2800</u>		City <u>Denver</u>	State <u>Co</u>
		Zip <u>88202</u>	
Block <u>35</u>	Section <u>16S</u>	Survey <u>37E</u>	Field <u>lea</u>
Lease <u>Gecko 35</u>	Well # <u>State #1</u>	County <u>lea</u>	State <u>NM</u>
Well Depth: _____ Working Depth: <input type="checkbox"/> 0' - 4,000' <input type="checkbox"/> 4,001' - 8,000' <input type="checkbox"/> 8,001' + <input type="checkbox"/> OIL <input type="checkbox"/> GAS <input type="checkbox"/> COND. <input type="checkbox"/> OTHER			

BILLING

DESCRIPTION	RATE	TOTAL	OEB WORKOVER EQUIPMENT	QTY.	RATE Hr. / Day / Ea.	TOTAL
RIG & CREW TK			<input type="checkbox"/> Brine Water			
RIG & CREW OTK			<input type="checkbox"/> Fresh Water			
SUPERVISOR			<input type="checkbox"/> Dispose			
TRAVEL TIME TK			<input type="checkbox"/> BOP			
TRAVEL TIME OTK			<input type="checkbox"/> Cement Unit			
OEB			<input type="checkbox"/> Cement TK			
<input type="checkbox"/> Tongs			<input type="checkbox"/> Cement OTK			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Salt Gel			
<input type="checkbox"/> Misc. Casing Jack			<input type="checkbox"/> Calcium Chloride			
<input checked="" type="checkbox"/> Per Diem			<input checked="" type="checkbox"/> Wireline Setup <u>Service charge</u>			
<input type="checkbox"/> H2S & Safety Equipment			<input type="checkbox"/> Misc. Wireline			
<input type="checkbox"/> Water Tank			<input type="checkbox"/> CIBP or CIB Size <u>5 1/2</u>			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Winch Truck			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Transport / Vacuum			<input checked="" type="checkbox"/> Perforate			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Jet Cutter / Nitro Gel Cutter			
<input type="checkbox"/> Workstring / Rig Mat			<input type="checkbox"/> Misc.			
<input type="checkbox"/> Misc.			<input type="checkbox"/> Backhoe			
<input type="checkbox"/> MISCELLANEOUS:			<input type="checkbox"/> Misc.			
			<input type="checkbox"/> Welder			

OFF Estimated Bid _____

SAFETY MEETING TOPIC: _____

TIME STARTED 6:30am TIME STOPPED 6:00pm

DESCRIPTION OF WORK:

6:30 Drive to location 7:00 Hold at GSM 7:30 Rig up AAA KIL 8:00 R.I.H. to perforate 5/8 casing @ 2150
8:30 OOH 9:00 R.I.H. 47 stands 10:00 lay down 9 1/2 lbs 11:00 R.I.H. KIL 5 1/2 CIBR 2" @ 2100 OOH 11:40
R.I.H. string and 66 lbs to EOR 2100 string it in plug # 9 mix and pump 50 Sxs of Class Cement
14.8 wt 86°F pump 5.25 hrs and string out pump 2.25 hrs to leave 15 Sxs above CIBR. 2:15pm R.I.H. to
perforate @ 446 OOH 2:30 2:40 R.I.H. 5 1/2 CIBR set @ 396. 3:00 R.I.H. to perforate @ 150 3:05 Rig
down KIL 3:20 plug # 10 mix and pump 50 Sxs of Class Cement C leave 35 Sxs under CIBR and leave
15 Sxs Above CIBR 2.2 bbls of displacement 4:30 lay down 12 lbs 4:45 plug # 11 mix and
pump 100 Sxs of Class C Cement 14.8 wt 132°F from 150' to @ 5:30 ~~W.D.~~ A.O.D. Wash Equipment
5:30 Drive to Xard

REASON FOR ADDITIONAL CHARGES:

parts @ 2150'
parts @ 446'
parts @ 150'

PAYROLL SECTION

EMPLOYEE	OTE	Emp. #	Revenue Hours	Yard Time Hours	TOTAL
Vidal Juarez		crew truck			
Pedro Lopez		#1218	11.5		11.5
Luis Gonzales			11.5		11.5
Gerardo Cruz		miles	11.5		11.5
Francisco Lopez		89874	11.5		11.5
Terry Goolsby			11.5		11.5

AAA Signature

Vidal Juarez

Company Rep Signature _____

RRC # _____

Last ticket of Job: (Y) N

Job # _____



P.O. Box 33 • Millsap, TX 76066
940-682-9200 • Fax: 940-682-2235

Ticket # 09882

Rig # 105

Date 2-11-2022

Customer Name

Customer AFE #

Customer PO #

K P Kaufman Co

Mailing Address

City

State

Zip

1675 Broadway Ste 2800 Denver Co

88202

Block

Section

Survey

Township

Range

Field

35

165

37E

Lease

Well #

County

State

Gecko 35

State #1

Lea

NM

Well Depth:

Working Depth:

☐ 0' - 4,000'☐ 4,001' - 8,000'☒ 8,001' +☒ OIL☐ GAS☐ COND.☐ OTHER

BILLING

DESCRIPTION	RATE	TOTAL	OEB	WORKOVER EQUIPMENT	QTY.	RATE Hr. / Day / Ea.	TOTAL
RIG & CREW TK			<input type="checkbox"/>	Brine Water			
RIG & CREW OTK			<input type="checkbox"/>	Fresh Water			
SUPERVISOR			<input type="checkbox"/>	Dispose			
TRAVEL TIME TK			<input type="checkbox"/>	BOP			
TRAVEL TIME OTK			<input type="checkbox"/>	Cement Unit			
OEB				Cement TK			
<input type="checkbox"/> Tongs				Cement OTK			
<input type="checkbox"/> Misc.			<input type="checkbox"/>	Salt Gel			
<input type="checkbox"/> Misc. Casing Jack			<input type="checkbox"/>	Calcium Chloride			
<input checked="" type="checkbox"/> Per Diem			<input type="checkbox"/>	Wireline Setup			
<input type="checkbox"/> H2S & Safety Equipment			<input type="checkbox"/>	Misc. Wireline			
<input type="checkbox"/> Water Tank			<input type="checkbox"/>	CIBP or CICR Size _____			
<input type="checkbox"/> Misc.			<input type="checkbox"/>	Misc.			
<input type="checkbox"/> Winch Truck			<input type="checkbox"/>	Misc.			
<input type="checkbox"/> Transport / Vacuum			<input type="checkbox"/>	Perforate			
<input type="checkbox"/> Misc.			<input type="checkbox"/>	Jet Cutter / Nitro Gel Cutter			
<input type="checkbox"/> Workstring / Rig Mat			<input type="checkbox"/>	Misc.			
<input type="checkbox"/> Misc.			<input checked="" type="checkbox"/>	Backhoe			
<input type="checkbox"/> MISCELLANEOUS:			<input type="checkbox"/>	Misc.			
			<input checked="" type="checkbox"/>	Welder			

OFF Estimated Bid

Estimated Bid

SAFETY MEETING TOPIC:

TIME STARTED 6:30

TIME STOPPED 12:00

DESCRIPTION OF WORK:

6:30 Drive to location, 7:00 Hold a TGS 7:30, Rig demick Down, 8:30, Rig down pump and Centrifugal Equipment 9:30, Dig around wellhead and cut, weld a post marker, 14" Above Ground level, dig on 4 Anchors, cover everything up. Clean location Ready to move. 11:30 drive to yard

REASON FOR ADDITIONAL CHARGES:

yard time charged to drive From midland yard to millsap yard

PAYROLL SECTION

EMPLOYEE	OTE	Emp. #	Revenue Hours	Yard Time Hours	TOTAL
Vidal Iwaz			5.5	3.5	9
pedro Lopez			5.5	3.5	9
Luis Gonzales			5.5	3.5	9
Gerardo Cruz			5.5	3.5	9
Francisco Lopez			5.5	3.5	9
Terry Goolsby			5.5		5.5

Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/ocd/contact-us>

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

CONDITIONS

Action 458148

CONDITIONS

Operator: K P KAUFFMAN COMPANY INC 1700 Lincoln Street Denver, CO 80203	OGRID: 228296
	Action Number: 458148
	Action Type: [C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
gcordero	Clean Location in accordance with 19.15.25.10 NMAC.	5/9/2025
gcordero	Submit C-103Q within one year of plugging.	5/9/2025