KOLAR Document ID: 1424632

Confidentiality Requested:

Yes No

## Kansas Corporation Commission Oil & Gas Conservation Division

Form ACO-1
January 2018
Form must be Typed
Form must be Signed
All blanks must be Filled

# WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #	API No.:
Name:	Spot Description:
Address 1:	SecTwpS. R East _ West
Address 2:	Feet from North / South Line of Section
City: State: Zip:+	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	□NE □NW □SE □SW
CONTRACTOR: License #	GPS Location: Lat:, Long:
Name:	(e.g. xx.xxxxxx) (e.gxxx.xxxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
	Producing Formation:
☐ Oil ☐ WSW ☐ SWD	Elevation: Ground: Kelly Bushing:
Gas DH EOR	Total Vertical Depth: Plug Back Total Depth:
☐ OG ☐ GSW	Amount of Surface Pipe Set and Cemented at: Feet
CM (Coal Bed Methane)	
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet
Operator:	If Alternate II completion, cement circulated from:
Well Name:	feet depth to:w/sx cmt.
Original Comp. Date: Original Total Depth:	
☐ Deepening ☐ Re-perf. ☐ Conv. to EOR ☐ Conv. to SWD	Drilling Fluid Management Plan
☐ Plug Back ☐ Liner ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)
Denvit #	Chloride content: ppm Fluid volume: bbls
Commingled Permit #:	Dewatering method used:
□ Dual Completion Permit #:      □ SWD Permit #:	
	Location of fluid disposal if hauled offsite:
☐ EOR         Permit #:           ☐ GSW         Permit #:	Operator Name:
	Lease Name: License #:
Could Date or Date Decembed TO Commission Date or	Quarter Sec TwpS. R
Spud Date or Date Reached TD Completion Date or Recompletion Date  Recompletion Date	County: Permit #:

#### **AFFIDAVIT**

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

**Submitted Electronically** 

KCC Office Use ONLY
Confidentiality Requested
Date:
Confidential Release Date:
Wireline Log Received Drill Stem Tests Received
Geologist Report / Mud Logs Received
UIC Distribution
ALT I II Approved by: Date:

KOLAR Document ID: 1424632

### Page Two

Operator Name:					Lease Nam	ne:			Well #:	
Sec Tw	pS. F	R [	East	West	County:					
open and closed and flow rates if	, flowing and sh gas to surface t ty Log, Final Lo	nut-in pressurest, along wit	es, whe h final c ain Geo	ther shut-in pre hart(s). Attach physical Data a	essure reached extra sheet if r and Final Electr	station more : ric Loc	level, hydrosta space is needed	tic pressures, d.	bottom hole tempe	val tested, time tool rature, fluid recovery,  Digital electronic log
Drill Stem Tests (Attach Addit			Ye	es No		Lo	og Formatio	n (Top), Deptl	n and Datum	Sample
Samples Sent to	Geological Sur	vey	Ye	es 🗌 No		Name	)		Тор	Datum
Cores Taken Electric Log Run Geologist Repor List All E. Logs F	t / Mud Logs		Y€  Y€	es No						
			Repo		RECORD [	Nev	w Used rmediate, producti	on. etc.		
Purpose of St		ze Hole Orilled	Siz	e Casing (In O.D.)	Weight Lbs. / Ft.		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
				ADDITIONAL	OF MENTING /					
Purpose:	[	Depth	Typo	of Cement	# Sacks Use		EEZE RECORD	Typo a	nd Percent Additives	
Perforate Protect Ca Plug Back	Top	Bottom	туре	or cement	# Sacks Use	,u		туре а	ia Percent Additives	
Plug Off Z										
Did you perform     Does the volum     Was the hydraul	e of the total base	fluid of the hyd	draulic fra	cturing treatmen		•	Yes ns? Yes	No (If No	, skip questions 2 an , skip question 3) , fill out Page Three o	,
Date of first Produ	ction/Injection or	Resumed Produ	uction/	Producing Meth			Coolift 0	thor (Fundain)		
Estimated Produc	otion	Oil Bb	le.	Flowing Gas	Pumping  Mcf	Wate		ther <i>(Explain)</i> bls.	Gas-Oil Ratio	Gravity
Per 24 Hours		Oli Bb	15.	Gas	IVICI	vvale	ı Di	JIS.	Gas-Oil Hallo	Gravity
DISPO	OSITION OF GAS	S:		N	METHOD OF CO	MPLE.	TION:		PRODUCTIO	N INTERVAL:
Vented	Sold Use	d on Lease		Open Hole				nmingled	Тор	Bottom
(If vente	ed, Submit ACO-18	.)			(5	SUDITIIL I	ACO-5) (Subi	mit ACO-4)		
Shots Per Foot	Perforation Top	Perforation Bottom	on	Bridge Plug Type	Bridge Plug Set At		Acid,		Cementing Squeeze Kind of Material Used)	Record
TUBING RECOR	D: Size:		Set At:		Packer At:					

Form	ACO1 - Well Completion
Operator	Altavista Energy, Inc.
Well Name	SECTION 35 A-19
Doc ID	1424632

# Casing

Purpose Of String	Size Hole Drilled	Size Casing Set			Type Of Cement		Type and Percent Additives
Surface	12.25	7	24	40	Portland	12	NA
Production	5.875	2.875	6.5	1082	50/50 Poz	131	See Ticket

					KILLE	RS LO	G					
API NO:	15 - 207 -	29565 - 00	- 00		_	••••			S. 35	T. 23	R. 16	<u>E.</u>
OPERATOR:	ALTAVIS	TA ENERGY I	NC		_				LC	CATION:	SE NW	NE SE
ADDRESS:	4595 K-3	3 HWY, P.O. B	OX 128, \	WELLSVIL	LE, KS 660	92_				COUNTY: ELEV. GR.:	WOODS!	EON
WELL #:	<u>A-19</u>	_	LEASI	E NAME:	SECTION 3	35		Ĺ		DF:		КВ:
FOOTAGE LOC	ATION:	2145	FEET	FROM	(N)	<u>(S)</u>	LINE	825	FEET	FROM	<u>(E)</u>	(W)
CONTR	RACTOR:	FINNEY DRIL	LING CO	MPANY	· · · · · · · · · · · · · · · · · · ·			GEOI	OGIST:	DOUG EV	/ANS	
SPUD	DATE:	7/9/201	18					TOTAL	DEPTH:	1093		P.B.T.D.
DATE COMP	PLETED:	7/11/20	18					OIL PURC	HASER:	COFFEYVILL	E RESOURC	ES CRUDE TR

**CASING RECORD** 

REPORT OF ALL STRINGS - SURFACE, INTERMEDIATE, PRODUCTION, ETC.

	SIZE HOLE DRILLED	SIZE CASING SET (in O.D.)	WEIGHT LBS/FT	SETTING DEPTH	TYPE CEMENT	SACKS	TYPE AND % ADDITIVES
SURFACE:	12.2500	7	22	40		12	CEMENTED BY RIG
PRODUCTION:	5.8750	2.8750	6.5	1082		118	SERVICE COMPANY

# **WELL LOG**

CORES: # NONE

RECOVERED:

**ACTUAL CORING TIME:** 

RAN: 1-FLOAT SHOE

1 - BAFFLE @ 1052

1 - SEATING NIPPLE @ 994

OIL PURCHASER: COFFEYVILLE RESOURCES CRUDE TRANSPORTATION

W.

LINE

1 - CLAMP

3 - CENTRALIZERS

TOP SOIL         0         3           SANDSTONE         3         15           SHALE         15         148           LIMESTONE         148         212           SHALE         212         264           LIMESTONE         264         286           SHALE         286         289           LIMESTONE         289         353           SHALE         353         357           LIME         357         431           SHALE         431         448           LIME         448         451           SHALE         451         454           LIME         454         460           SHALE         454         460           LIME & SHALE         464         468           SHALE         468         474           LIME         474         477           SHALE         477         480           LIME         477         480           LIME         477         480           LIME         498         500           SHALE         498         500           KC LIME         561         567	FORMATION	TOP	воттом
SHALE         15         148           LIMESTONE         148         212           SHALE         212         264           LIMESTONE         264         286           SHALE         289         353           LIMESTONE         289         353           SHALE         353         357           LIME         357         431           SHALE         431         448           LIME         448         451           SHALE         451         454           LIME         454         460           SHALE         460         464           LIME         464         468           SHALE         468         474           LIME         474         477           SHALE         488         495           LIME         480         488           SHALE         488         495           LIME         495         498           SHALE         498         500           KC LIME         567         597           SHALE         597         599           KC LIME         567         597 <td< td=""><td>TOP SOIL</td><td>0</td><td>3</td></td<>	TOP SOIL	0	3
LIMESTONE         148         212           SHALE         212         264           LIMESTONE         264         286           SHALE         286         289           LIMESTONE         289         353           SHALE         363         357           LIME         357         431           SHALE         448         451           LIME         448         451           SHALE         454         460           SHALE         460         464           LIME         464         468           SHALE         468         474           LIME         474         477           SHALE         480         488           SHALE         488         495           LIME         495         498           SHALE         498         500           KC LIME         500         561           SHALE         567         597           KC LIME         567         597           SHALE         610         614           KC LIME         567         597           SHALE         616         633	SANDSTONE	3	15
SHALE         212         264           LIMESTONE         264         286           SHALE         286         289           LIMESTONE         289         353           SHALE         353         357           LIME         357         431           SHALE         431         448           LIME         448         451           SHALE         454         460           SHALE         454         460           SHALE         468         474           LIME         464         468           SHALE         477         480           LIME         477         480           LIME         488         495           LIME         488         495           LIME         495         498           SHALE         498         500           KC LIME         561         567           SHALE         597         599           KC LIME         599         610           SHALE         610         614           KC LIME         599         610           SHALE         616         633			148
SHALE         212         264           LIMESTONE         264         286           SHALE         286         289           LIMESTONE         289         353           SHALE         353         357           LIME         357         431           SHALE         431         448           LIME         448         451           SHALE         451         454           LIME & SHALE         454         460           SHALE         460         464           LIME         464         468           SHALE         468         474           LIME         474         477           SHALE         480         488           SHALE         488         495           LIME         495         498           SHALE         498         500           KC LIME         567         597           SHALE         597         599           KC LIME         567         597           SHALE         610         614           KC LIME         599         610           SHALE         616         633	LIMESTONE	148	212
LIMESTONE   264   286   SHALE   286   289   289   353   357   289   353   357   289   353   357   289   353   357   289   353   357   289   353   357   289   353   357   289   353   357   289   353   357   289   28	SHALE		264
LIMESTONE         289         353           SHALE         353         357           LIME         357         431           SHALE         431         448           LIME         448         451           SHALE         451         454           LIME & SHALE         454         460           SHALE         460         464           LIME         464         468           SHALE         468         474           LIME         477         480           LIME         480         488           SHALE         488         495           LIME         495         498           SHALE         498         500           KC LIME         500         561           SHALE         561         567           KC LIME         567         597           SHALE         610         614           KC LIME         599         610           SHALE         616         633           KC LIME         614         616           BIG SHALE         616         633           LIME         746         750	LIMESTONE	264	
SHALE         353         357           LIME         357         431           SHALE         431         448           LIME         448         451           SHALE         451         454           LIME & SHALE         454         460           SHALE         460         464           LIME         464         468           SHALE         468         474           LIME         477         480           LIME         480         488           SHALE         488         495           LIME         495         498           SHALE         498         500           KC LIME         567         597           SHALE         561         567           KC LIME         567         597           SHALE         610         614           KC LIME         599         610           SHALE         616         633           KC LIME         614         616           BIG SHALE         616         633           LIME         635         746           LIME         746         750		286	289
SHALE         353         357           LIME         357         431           SHALE         431         448           LIME         448         451           SHALE         451         454           LIME & SHALE         454         460           SHALE         460         464           LIME         464         468           SHALE         468         474           LIME         477         480           LIME         480         488           SHALE         488         495           LIME         495         498           SHALE         498         500           KC LIME         567         597           SHALE         561         567           KC LIME         567         597           SHALE         610         614           KC LIME         599         610           SHALE         616         633           KC LIME         614         616           BIG SHALE         616         633           LIME         635         746           LIME         746         750	LIMESTONE	289	353
SHALE         431         448           LIME         448         451           SHALE         451         454           LIME & SHALE         454         460           SHALE         460         464           LIME         468         474           SHALE         468         477           LIME         477         480           LIME         480         488           SHALE         488         495           LIME         495         498           SHALE         498         500           KC LIME         561         567           SHALE         597         599           KC LIME         599         610           SHALE         610         614           KC LIME         599         610           SHALE         616         633           LIME         616         633           SHALE         616         633           LIME         635         746           LIME         750         774           LIME         774         781           SHALE         781         786           LIM	SHALE	353	357
LIME	LIME	357	431
SHALE         451         454           LIME & SHALE         454         460           SHALE         460         464           LIME         464         468           SHALE         468         474           LIME         474         477           SHALE         480         488           SHALE         488         495           LIME         495         498           SHALE         498         500           KC LIME         500         561           SHALE         567         597           KC LIME         597         599           KC LIME         597         599           KC LIME         599         610           SHALE         610         614           KC LIME         616         633           LIME         616         633           SHALE         616         633           LIME         746         750           SHALE         750         774           LIME         774         781           SHALE         786         788           LIME         786         788           <	SHALE	431	448
LIME & SHALE	LIME	448	451
SHALE         460         464           LIME         464         468           SHALE         468         474           LIME         474         477           SHALE         477         480           LIME         480         488           SHALE         488         495           LIME         495         498           SHALE         498         500           KC LIME         500         561           SHALE         561         567           KC LIME         567         597           SHALE         599         610           SHALE         610         614           KC LIME         614         616           SHALE         616         633           LIME         633         635           SHALE         635         746           LIME         746         750           SHALE         750         774           LIME         774         781           SHALE         786         788           LIME         786         788           SHALE         788         799           LIME	SHALE	451	454
LIME	LIME & SHALE	454	460
SHALE         468         474           LIME         474         477           SHALE         477         480           LIME         480         488           SHALE         488         495           LIME         495         498           SHALE         498         500           KC LIME         500         561           SHALE         561         567           KC LIME         567         597           SHALE         599         610           SHALE         610         614           KC LIME         614         616           BIG SHALE         616         633           LIME         633         635           SHALE         635         746           LIME         746         750           SHALE         750         774           LIME         774         781           SHALE         786         788           LIME         786         788           SHALE         788         799           LIME         799         808	SHALE	460	464
LIME         474         477           SHALE         477         480           LIME         480         488           SHALE         488         495           LIME         495         498           SHALE         498         500           KC LIME         500         561           SHALE         561         567           KC LIME         597         599           KC LIME         599         610           SHALE         610         614           KC LIME         614         616           BIG SHALE         616         633           LIME         633         635           SHALE         635         746           LIME         746         750           SHALE         750         774           LIME         774         781           SHALE         786         788           LIME         786         788           SHALE         788         799           LIME         799         808	LIME	464	468
SHALE         477         480           LIME         480         488           SHALE         488         495           LIME         495         498           SHALE         498         500           KC LIME         500         561           SHALE         561         567           KC LIME         597         599           KC LIME         599         610           SHALE         610         614           KC LIME         616         633           LIME         616         633           LIME         635         746           LIME         746         750           SHALE         750         774           LIME         774         781           SHALE         786         788           LIME         786         788           SHALE         788         799           LIME         799         808	SHALE	468	474
SHALE       477       480         LIME       480       488         SHALE       488       495         LIME       495       498         SHALE       498       500         KC LIME       500       561         SHALE       561       567         KC LIME       597       599         KC LIME       599       610         SHALE       610       614         KC LIME       614       616         BIG SHALE       616       633         LIME       633       635         SHALE       635       746         LIME       746       750         SHALE       750       774         LIME       774       781         SHALE       786       788         LIME       786       788         SHALE       788       799         LIME       799       808	LIME	474	477
LIME       480       488         SHALE       488       495         LIME       495       498         SHALE       498       500         KC LIME       500       561         SHALE       561       567         KC LIME       567       597         SHALE       599       610         SHALE       610       614         KC LIME       614       616         BIG SHALE       616       633         LIME       633       635         SHALE       635       746         LIME       746       750         SHALE       750       774         LIME       774       781         SHALE       786       788         LIME       786       788         SHALE       788       799         LIME       799       808	SHALE	477	480
SHALE       488       495         LIME       495       498         SHALE       498       500         KC LIME       500       561         SHALE       561       567         KC LIME       567       597         SHALE       599       610         SHALE       610       614         KC LIME       614       616         BIG SHALE       616       633         LIME       633       635         SHALE       635       746         LIME       746       750         SHALE       750       774         LIME       774       781         SHALE       781       786         LIME       786       788         SHALE       788       799         LIME       799       808	LIME	480	
SHALE         498         500           KC LIME         500         561           SHALE         561         567           KC LIME         567         597           SHALE         597         599           KC LIME         599         610           SHALE         610         614           KC LIME         614         616           BIG SHALE         616         633           LIME         633         635           SHALE         635         746           LIME         746         750           SHALE         750         774           LIME         774         781           SHALE         786         788           LIME         786         788           SHALE         788         799           LIME         799         808	SHALE	488	495
SHALE         498         500           KC LIME         500         561           SHALE         561         567           KC LIME         567         597           SHALE         597         599           KC LIME         599         610           SHALE         610         614           KC LIME         614         616           BIG SHALE         616         633           LIME         633         635           SHALE         635         746           LIME         746         750           SHALE         750         774           LIME         774         781           SHALE         781         786           LIME         786         788           SHALE         788         799           LIME         799         808	LIME		
KC LIME         500         561           SHALE         561         567           KC LIME         567         597           SHALE         597         599           KC LIME         599         610           SHALE         610         614           KC LIME         614         616           BIG SHALE         616         633           LIME         633         635           SHALE         635         746           LIME         746         750           SHALE         750         774           LIME         774         781           SHALE         786         788           LIME         786         788           SHALE         788         799           LIME         799         808	SHALE		
SHALE         561         567           KC LIME         567         597           SHALE         597         599           KC LIME         599         610           SHALE         610         614           KC LIME         614         616           BIG SHALE         616         633           LIME         633         635           SHALE         635         746           LIME         746         750           SHALE         750         774           LIME         774         781           SHALE         781         786           LIME         786         788           SHALE         788         799           LIME         799         808	KC LIME	500	
KC LIME         567         597           SHALE         597         599           KC LIME         599         610           SHALE         610         614           KC LIME         614         616           BIG SHALE         616         633           LIME         633         635           SHALE         635         746           LIME         746         750           SHALE         750         774           LIME         774         781           SHALE         781         786           LIME         786         788           SHALE         788         799           LIME         799         808	SHALE	561	
SHALE         597         599           KC LIME         599         610           SHALE         610         614           KC LIME         614         616           BIG SHALE         616         633           LIME         633         635           SHALE         635         746           LIME         746         750           SHALE         750         774           LIME         774         781           SHALE         786         788           LIME         786         788           SHALE         788         799           LIME         799         808	KC LIME		
KC LIME         599         610           SHALE         610         614           KC LIME         614         616           BIG SHALE         616         633           LIME         633         635           SHALE         635         746           LIME         746         750           SHALE         750         774           LIME         774         781           SHALE         781         786           LIME         786         788           SHALE         788         799           LIME         799         808	SHALE	597	
SHALE         610         614           KC LIME         614         616           BIG SHALE         616         633           LIME         633         635           SHALE         635         746           LIME         746         750           SHALE         750         774           LIME         774         781           SHALE         781         786           LIME         786         788           SHALE         788         799           LIME         799         808	KC LIME		
KC LIME       614       616         BIG SHALE       616       633         LIME       633       635         SHALE       635       746         LIME       746       750         SHALE       750       774         LIME       774       781         SHALE       781       786         LIME       786       788         SHALE       788       799         LIME       799       808	SHALE		
LIME       633       635         SHALE       635       746         LIME       746       750         SHALE       750       774         LIME       774       781         SHALE       781       786         LIME       786       788         SHALE       788       799         LIME       799       808	KC LIME		
LIME     633     635       SHALE     635     746       LIME     746     750       SHALE     750     774       LIME     774     781       SHALE     781     786       LIME     786     788       SHALE     788     799       LIME     799     808	BIG SHALE	616	633
SHALE       635       746         LIME       746       750         SHALE       750       774         LIME       774       781         SHALE       781       786         LIME       786       788         SHALE       788       799         LIME       799       808	LIME	633	
SHALE         750         774           LIME         774         781           SHALE         781         786           LIME         786         788           SHALE         788         799           LIME         799         808	SHALE		
LIME     774     781       SHALE     781     786       LIME     786     788       SHALE     788     799       LIME     799     808	LIME	746	750
LIME     774     781       SHALE     781     786       LIME     786     788       SHALE     788     799       LIME     799     808	SHALE	750	774
SHALE         781         786           LIME         786         788           SHALE         788         799           LIME         799         808	LIME		
LIME         786         788           SHALE         788         799           LIME         799         808	SHALE		
SHALE         788         799           LIME         799         808	LIME		
LIME 799 808	SHALE		
	LIME	4	
	SHALE		

FORMATION	TOP	вотто	м
LIME	809	811	1
SHALE	811	815	ĺ
LIME	815	818	1
SHALE	818	843	1
SAND & LIME	843	847	1
SHALE	847	868	
LIME	868	870	
SHALE	870	876	
LIME	876	890	1
SAND & SHALE	890	899	
LIME	899	904	]
SAND & SHALE	904	921	
LIME	921	932	
SHALE	932	941	
LIME	941	945	
SHALE	945	953	
LIME	953	955	
SHALE	955	994	
CAP LIME	994	995	
LIME SAND & SHALE	995	997	NO SHOW
SAND & SHALE	997	1000	GOOD SHOW FREE OIL
OIL SAND	1000	1003	GOOD SHOW FREE OIL
OIL SAND	1003	1005	GOOD SHOW FREE OIL
OIL SAND	1005	1008	GOOD SHOW FREE OIL
SAND & SHALE	1008	1011	GOOD SHOW
SAND & SHALE	1011	1015	LIGHT SHOW
SAND & SHALE	1015	1093 T.D.	
<u> </u>		_	
·		-	
<u> </u>			
	· · · · · · · · · · · · · · · · · · ·		



### **REMIT TO**

QES Pressure Pumping LLC Dept:970 P.O.Box 4346 Houston,TX 77210-4346

\_\_\_\_\_\_\_

MAIN OFFICE

P.O.Box884 Chanute,KS 66720 620/431-9210,1-800/467-8676 Fax 620/431-0012

Invoice# 813639

Invoice Date: 07/18/18 Terms: Net 30 Page

ALTAVISTA ENERGY INC

PO BOX 128

WELLSVILLE KS 66092

USA

7858834057

**SECTION 35 #A-19** 

Part No	Description	Quantity	Unit Price [	Discount(%)	Total
CE0450	Cement Pump Charge 0 - 1500'	1.000	1,500.0000	45.000	825.00
CE0002	Equipment Mileage Charge - Heavy Equipment	40.000	7.1500	45.000	157.30
CE0711	Minimum Cement Delivery Charge	1.000	660.0000	45.000	363.00
WE0853	80 BBL Vacuum Truck (Cement Services)	2.000	100.0000	45.000	110.00
CC5840	Poz-Blend I A (50:50)	131.000	13.5000	45.000	972.68
CC5965	Bentonite	320.000	0.3000	45.000	52.80
CC6077	Kolseal	655.000	0.5000	45.000	180.13
CC5326	Sodium Chloride, Salt	275.000	1.0000	45.000	151.25
CP8176	2 7/8" Top Rubber Plug	1.000	45.0000	45.000	24.75

Subtotal 5,158.00
Discounted Amount 2,321.10
SubTotal After Discount 2,836.90

Amount Due 5,346.40 If paid after 08/17/18

Tax:

103.62

Total:

2,940.53



PRESSURE PUMPING LLC
PO Box 884, Chanute, KS 66720
620-431-9210 or 800-467-8676

Zm - 11121 PO-17373 FT- 11012

LOCATION O Have KS

FIELD TICKET & TREATMENT REPORT CEMENT

Invoice #813639

DATE	CUSTOMER#	WELL	NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
2/11/18	3244	Section	35 # A-19	SE 35	23	16	Wo
JSTOMER AL	b. d. F	2501		TOUGH #	DDWED	TDLOV#	L DOWER
AILING ADDRE	lauista En	2199		TRUCK#	Cas Ken	Sarake	DRIVER
	Box 128			5031	Kei Car	- sately	Moding
CITY	DOX ( WV	STATE	ZIP CODE	4671	Kei Det	.4	
Wellso	9850 11	KS	66092	675	KeiDei		
OB TYPE lon				тн_ 1085 ′	CASING SIZE & V	WEIGHT 27	16" FUF
ASING DEPTH		DRILL PIPE	· ·	affle - 105		OTHER	1 6 00
LURRY WEIGH		SLURRY VOL_	WATER gal		CEMENT LEFT in		
ISDI ACEMENT	1 40111	DISPLACEMENT			RATE 4 b		·
EMARKS: Le	A .		established ci	100-		A 1000	100#
1 / 1/		Shala		niked +			rks
sel tolo	10	3 0000	To gel 5%	salt +5#	Pupped		eleut
orberd	14 come			17		1 , 50.	
o surface	The same of the sa		lean, pumped	2/2" [	per plug		400t
obls wes	h water,	pressure	ed to 800 P	SI, relacion	l pressor	e to set	(Cax
ratue.						<u> </u>	()
							5
						7/	/
					- (		
ACCOUNT		- UNITC	DECODINE:	-4050,4050 - 500	DUCT	IIIII PRIOF	T0741
CODE	QUANITY	OF UNITS	DESCRIPTION	of SERVICES or PRO	DUC1	UNIT PRICE	TOTAL
ECUSO	1		PUMP CHARGE			1500.00	
Ecco2	40 L	u'	MILEAGE			286.00	
E0711	1 mg	in	ton milage			600,000	
NE0883	21	hrs	80 Vac			200.00	
				truck	S	2646.00	35 JUG 37 -
				- 4	15%	1190.70	
					ustobal		1455.3
25840	131	Sks	Postlend 1A		CO COLOR	1768.50	
C5965	320	#	Gel			96.00	
CC 6077		#	Kolseal			327,50	
・ハーマンレ	- 111	#	Salt			45.	
(5324)	275		A / " - ! !			. ~ .	1
	1		26" robber	plug .		25/200	
	1	Va. A	2/3" Nober	plug mate	cials	2512.00	
	, & P <sub>1</sub>		D's "Nobse	- 4	5%	2512.00	1201
C5324)			D's "Nobse	- 4	cials 570 Subtotal	0.0.	1381.6
	1		COALL	- 24	5%	0.0.	1381. W
	1		SCANNI	- 4	5%	0.0.	1381. W
			COALL	- 24	5% Subleted	1136.40	
P81767			SCANNI	- 24	5%	1136.40	1381. W
			SCANNI	- 24	5% Subleted	1136.40	

account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form.