

## Kansas Corporation Commission Oil & Gas Conservation Division

1162788

Form ACO-1 June 2009 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. 15
Name:	Spot Description:
Address 1:	SecTwpS. R
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 #	County:
Name:	Lease Name: Well #:
Wellsite Geologist:	Field Name:
Purchaser:	Producing Formation:
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
☐ New Well ☐ Re-Entry ☐ Workover	Total Depth: Plug Back Total Depth:
Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.):	Amount of Surface Pipe Set and Cemented at: Feet  Multiple Stage Cementing Collar Used?
Operator:	
Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth: Onv. to ENHR	Chloride content: ppm Fluid volume: bbls  Dewatering method used:
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled Permit #:	Operator Name:
Dual Completion Permit #:	Lease Name: License #:
SWD Permit #:	Quarter Sec TwpS. R
☐ ENHR         Permit #:           ☐ GSW         Permit #:	County: Permit #:
GGW Fellill #.	
Spud Date or Date Reached TD Completion Date or Recompletion Date	

## **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						
Letter of Confidentiality Received						
Date:						
Confidential Release Date:						
☐ Wireline Log Received						
Geologist Report Received						
UIC Distribution						
ALT I II III Approved by: Date:						

Side Two



Operator Name:			Lease Name: _			_ Well #:	
Sec Twp	S. R	East West	County:				
time tool open and cle recovery, and flow rate	osed, flowing and shu	nd base of formations pe at-in pressures, whether est, along with final chart well site report.	shut-in pressure rea	ched static level,	hydrostatic press	sures, bottom h	nole temperature, fluid
Drill Stem Tests Take		☐ Yes ☐ No		og Formatio	n (Top), Depth ar	nd Datum	Sample
Samples Sent to Geo	ological Survev	☐ Yes ☐ No	Nam	ne		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Cop	ed Electronically	Yes No Yes No Yes No					
List All E. Logs Run:							
			RECORD No-	ew Used ermediate, producti	ion, etc.		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
		ADDITIONA	L CEMENTING / SQI	JEEZE RECORD	I.		
Purpose:  —— Perforate —— Protect Casing	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives			
—— Plug Back TD —— Plug Off Zone							
Shots Per Foot	PERFORATI Specify	ON RECORD - Bridge Plu Footage of Each Interval Pe	gs Set/Type rforated		cture, Shot, Cemen mount and Kind of Ma		d Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed	Production, SWD or EN	IHR. Producing Me		Gas Lift C	Other (Explain)		
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf Wat	ter B	bls.	Gas-Oil Ratio	Gravity
DISPOSITI	ION OF GAS:		METHOD OF COMPL	_		PRODUCTIO	ON INTERVAL:
Vented Sol	d Used on Lease	Open Hole	Perf. Dually (Submit		mmingled mit ACO-4)		

			/ D	RILLE	RS LO	G					2	
API NO: 15 - 001 -	30690 - 0	0 - 00		•				S. 9	T. 24	R. 18	<u>E.</u>	W.
OPERATOR: COLT EN	ERGY, INC							LC	CATION:	SW SW	SW SE	
									COUNTY:	ALLEN		
ADDRESS: P.O. BOX 3	388, IOLA, H	KS 66749	6						ELEV. GR.:			
									DF:		KB:	
WELL #: KB - 3	i	LEAS	E NAME:	KIRK								
FOOTAGE LOCATION:	165	FEET	FROM	(N)	<u>(S)</u>	LINE	2645	FEET	FROM	(E)	<u>(W)</u>	LINE
CONTRACTOR:	FINNEY DE	RILLING CO	OMPANY				GEO	LOGIST:	REX ASH	LOCK		
SPUD DATE:	6/10/	2013					TOTAL	L DEPTH:	943		P.B.T.D.	
DATE COMPLETED:	6/12/	2013					OIL PUR	CHASER:	COFFEY	/ILLE RES	OURCES	
			C	ASING	RECOF	RD	<b>-</b> 2					
REPORT OF ALL ST	RINGS - SU	RFACE, IN	TERMEDIA	ATE, PROD	UCTION, E	TC.						2
PURPOSE OF STRING	SIZE HOLE DRILLED	SIZE CASII O.	NG SET (in D.)	WEIGHT LBS/FT	SETTING	DEPTH	TYPE CEMENT	SACKS	TYPE	AND % AD	DITIVES	
SURFACE:	12.2500	8.6	250	28	21.			10	SERVICE	The second second		
PRODUCTION:	6.7500	4	.5	10.5	93	39	OW3	138	SERVICE	COMPAN		_
			,	WELL	LOG							
CORES: RECOVERED: ACTUAL CORING TIME:	#			•			RAN:					

TOP SOIL         0         3           LIME         3         18           SHALE         18         63           LIME         63         67           SHALE         67         87           LIME         92         133           SHALE         133         159           LIME         159         169           SHALE         169         210           WINTER SET LIME         210         272           STARK SHALE         272         274           BETHANY FALLS LIME         274         301           HUSHPUNKEY SHALE         301         305           LIME         305         327           SAND SHALE         462         466           SAND & SHALE         466         515           LIME         515         516           SAND & SHALE         516         520           LIME         520         530           SAND & SHALE         559         565           SAND & SHALE         559         565           SAND & SHALE         559         593           LIME         599         593           SHALE         61	FORMATION	TOP	BOTTOM
SHALE         18         63         67           SHALE         67         87           LIME & SAND         87         92           LIME         92         133           SHALE         133         159           LIME         159         169           SHALE         169         210           WINTER SET LIME         210         272           STARK SHALE         272         274           BETHANY FALLS LIME         274         301           HUSHPUNKEY SHALE         301         305           LIME         305         327           SAND SHALE         327         462           LIME         462         466           SAND & SHALE         466         515           LIME         515         516           SAND & SHALE         516         520           LIME         520         530           SAND & SHALE         530         559           SHALE & LIME         559         565           SAND & SHALE         593         598           LIME         590         593           SHALE         625         636 <td< td=""><td>TOP SOIL</td><td>0</td><td>3</td></td<>	TOP SOIL	0	3
LIME 63 67 SHALE 67 87 LIME & SAND 87 92 LIME 92 133 SHALE 133 159 LIME 159 169 SHALE 169 210 WINTER SET LIME 272 274 BETHANY FALLS LIME 301 305 LIME 305 327 SAND SHALE 466 515 LIME 462 466 SAND & SHALE 466 515 LIME 515 516 SAND & SHALE 516 520 LIME 520 530 SAND & SHALE 559 565 SAND & SHALE 593 598 LIME 593 598 LIME 593 598 LIME 596 670 SHALE 670 678 LIME 679 690 SAND & SHALE 679 690 SAND & SHALE 670 679 SAND & SHALE 670 727 LIME 670 679 SAND & SHALE 670 679 SAND & SHALE 670 679 SAND & SHALE 670 727 LIME 671 6727 SAND & SHALE 671 620 LIME 5727 729 SAND & SHALE 727 729 SAND & SHALE 727 729 SAND & SHALE 729 803 SAND & SHALE 727 729 SAND & SHALE 729 803 SAND & SHALE 727 729 SAND & SHALE 729 803 SAND & SHALE 729 803 SAND & SHALE 729 803	LIME	3	18
SHALE         67         87           LIME & SAND         87         92           LIME         92         133           SHALE         133         159           LIME         159         169           SHALE         169         210           WINTER SET LIME         210         272           STARK SHALE         272         274           BETHANY FALLS LIME         274         301           HUSHPUNKEY SHALE         301         305           LIME         305         327           SAND SHALE         327         462           LIME         462         466           SAND & SHALE         466         515           LIME         515         516           SAND & SHALE         516         520           LIME         520         530           SAND & SHALE         530         559           SHALE & LIME         559         565           SAND & SHALE         565         590           LIME         593         598           LIME         598         611           SHALE         61         620           LIME         <	SHALE	18	63
LIME & SAND         87         92           LIME         92         133           SHALE         133         159           LIME         159         169           SHALE         169         210           WINTER SET LIME         210         272           STARK SHALE         272         274           BETHANY FALLS LIME         274         301           HUSHPUNKEY SHALE         301         305           LIME         305         327           SAND SHALE         327         462           LIME         462         466           SAND & SHALE         515         516           SAND & SHALE         516         520           LIME         520         530           SAND & SHALE         530         559           SHALE & LIME         559         565           SAND & SHALE         565         590           LIME         590         593           SHALE         593         598           LIME         598         611           SHALE         611         620           LIME         625         636           LIME	LIME	63	67
LIME 92 133 SHALE 133 159 LIME 159 169 SHALE 169 210 WINTER SET LIME 210 272 STARK SHALE 272 274 BETHANY FALLS LIME 274 301 HUSHPUNKEY SHALE 301 305 LIME 305 327 SAND SHALE 462 466 SAND & SHALE 466 515 LIME 515 516 SAND & SHALE 516 520 LIME 520 530 SAND & SHALE 550 559 SHALE & LIME 559 565 SAND & SHALE 565 590 LIME 590 593 SHALE 593 598 LIME 590 625 SHALE 611 620 LIME 590 625 SHALE 611 620 LIME 620 625 SHALE 6670 678 LIME 679 690 SAND & SHALE 690 714 LIME 679 690 SAND & SHALE 690 714 LIME 727 729 SAND & SHALE 729 803	SHALE	67	87
SHALE         133         159           LIME         159         169           SHALE         169         210           WINTER SET LIME         210         272           STARK SHALE         272         274           BETHANY FALLS LIME         301         305           HUSHPUNKEY SHALE         301         305           LIME         305         327           SAND SHALE         327         462           LIME         462         466           SAND & SHALE         466         515           LIME         515         516           SAND & SHALE         516         520           LIME         520         530           SAND & SHALE         530         559           SHALE & LIME         559         565           SAND & SHALE         593         598           LIME         590         593           SHALE         593         598           LIME         598         611           SHALE         625         636           LIME         625         636           LIME         626         670           SHALE         <	LIME & SAND	87	92
LIME         159         169           SHALE         169         210           WINTER SET LIME         210         272           STARK SHALE         272         274           BETHANY FALLS LIME         301         305           HUSHPUNKEY SHALE         301         305           LIME         305         327           SAND SHALE         327         462           LIME         462         466           SAND & SHALE         466         515           LIME         515         516           SAND & SHALE         516         520           LIME         520         530           SAND & SHALE         530         559           SHALE & LIME         559         565           SAND & SHALE         565         590           LIME         590         593           SHALE         593         598           LIME         598         611           SHALE         620         625           SHALE         625         636           LIME         626         636           SHALE         670         678           LIME         <	LIME	92	133
SHALE         169         210           WINTER SET LIME         210         272           STARK SHALE         272         274           BETHANY FALLS LIME         301         305           HUSHPUNKEY SHALE         301         305           LIME         305         327           SAND SHALE         327         462           LIME         462         466           SAND & SHALE         466         515           LIME         515         516           SAND & SHALE         516         520           LIME         520         530           SAND & SHALE         530         559           SHALE & LIME         559         565           SAND & SHALE         565         590           LIME         590         593           SHALE         593         598           LIME         598         611           SHALE         611         620           LIME         620         625           SHALE         625         636           LIME         636         670           SHALE         670         678           LIME         <	SHALE	133	159
WINTER SET LIME         210         272           STARK SHALE         272         274           BETHANY FALLS LIME         301         305           HUSHPUNKEY SHALE         301         305           LIME         305         327           SAND SHALE         327         462           LIME         462         466           SAND & SHALE         466         515           LIME         515         516           SAND & SHALE         516         520           LIME         520         530           SAND & SHALE         530         559           SHALE & LIME         559         565           SAND & SHALE         565         590           LIME         590         593           SHALE         593         598           LIME         598         611           SHALE         611         620           LIME         625         636           LIME         625         636           LIME         636         670           SHALE         670         678           LIME         679         690           SAND <td< td=""><td>LIME</td><td>159</td><td>169</td></td<>	LIME	159	169
WINTER SET LIME         210         272           STARK SHALE         272         274           BETHANY FALLS LIME         301         305           HUSHPUNKEY SHALE         301         305           LIME         305         327           SAND SHALE         327         462           LIME         462         466           SAND & SHALE         466         515           LIME         515         516           SAND & SHALE         516         520           LIME         520         530           SAND & SHALE         530         559           SHALE & LIME         559         565           SAND & SHALE         565         590           LIME         590         593           SHALE         593         598           LIME         598         611           SHALE         611         620           LIME         625         636           LIME         625         636           LIME         636         670           SHALE         670         678           LIME         679         690           SAND <td< td=""><td>SHALE</td><td>169</td><td>210</td></td<>	SHALE	169	210
BETHANY FALLS LIME         274         301           HUSHPUNKEY SHALE         301         305           LIME         305         327           SAND SHALE         327         462           LIME         462         466           SAND & SHALE         515         516           LIME         515         516           SAND & SHALE         516         520           LIME         520         530           SAND & SHALE         530         559           SHALE & LIME         559         565           SAND & SHALE         565         590           LIME         590         593           SHALE         593         598           LIME         598         611           SHALE         611         620           LIME         598         611           SHALE         625         636           LIME         620         625           SHALE         625         636           LIME         636         670           SHALE         670         678           LIME         679         690           SAND         879		210	272
HUSHPUNKEY SHALE 301 305  LIME 305 327  SAND SHALE 327 462  LIME 462 466  SAND & SHALE 466 515  LIME 515 516  SAND & SHALE 516 520  LIME 520 530  SAND & SHALE 530 559  SHALE & LIME 559 565  SAND & SHALE 565 590  LIME 590 593  SHALE 593 598  LIME 598 611  SHALE 611 620  LIME 620 625  SHALE 625 636  LIME 620 625  SHALE 670 678  LIME 678 679  SAND & SHALE 690 714  LIME 714 716  SHALE 716 727  LIME 727 729  SAND & SHALE 729 803	STARK SHALE	272	274
LIME 305 327  SAND SHALE 327 462  LIME 462 466  SAND & SHALE 466 515  LIME 515 516  SAND & SHALE 516 520  LIME 520 530  SAND & SHALE 530 559  SHALE & LIME 559 565  SAND & SHALE 565 590  LIME 590 593  SHALE 590 593  LIME 598 611  SHALE 611 620  LIME 620 625  SHALE 625 636  LIME 620 625  SHALE 670 678  LIME 678 679  SAND 679 690  SAND & SHALE 690 714  LIME 714 716  SHALE 716 727  LIME 727 729  SAND & SHALE 729 803	BETHANY FALLS LIME	274	301
SAND SHALE       327       462         LIME       462       466         SAND & SHALE       466       515         LIME       515       516         SAND & SHALE       516       520         LIME       520       530         SAND & SHALE       530       559         SHALE & LIME       559       565         SAND & SHALE       565       590         LIME       593       598         LIME       598       611         SHALE       611       620         LIME       620       625         SHALE       625       636         LIME       636       670         SHALE       670       678         LIME       670       678         LIME       679       690         SAND       669       714         LIME       714       716         SHALE       716       727         LIME       727       729         SAND & SHALE       729       803         SAND & SHALE       729       803         SAND & SHALE       729       803         SAND		301	305
LIME       462       466         SAND & SHALE       466       515         LIME       515       516         SAND & SHALE       516       520         LIME       520       530         SAND & SHALE       530       559         SHALE & LIME       559       565         SAND & SHALE       565       590         LIME       593       598         LIME       598       611         SHALE       611       620         LIME       620       625         SHALE       625       636         LIME       636       670         SHALE       670       678         LIME       670       678         LIME       679       690         SAND       679       690         SAND & SHALE       714       716         LIME       714       716         SHALE       727       729         SAND & SHALE       729       803         SAND       803       860	A Part of the Control	305	327
LIME       462       466         SAND & SHALE       466       515         LIME       515       516         SAND & SHALE       516       520         LIME       520       530         SAND & SHALE       530       559         SHALE & LIME       559       565         SAND & SHALE       565       590         LIME       590       593         SHALE       593       598         LIME       598       611         SHALE       611       620         LIME       620       625         SHALE       625       636         LIME       636       670         SHALE       670       678         LIME       678       679         SAND       679       690         SAND & SHALE       690       714         LIME       714       716         SHALE       716       727         LIME       727       729         SAND & SHALE       729       803         SAND & SHALE       729       803         SAND       803       860	SAND SHALE	327	462
LIME         515         516           SAND & SHALE         516         520           LIME         520         530           SAND & SHALE         530         559           SHALE & LIME         559         565           SAND & SHALE         565         590           LIME         590         593           SHALE         593         598           LIME         598         611           SHALE         611         620           LIME         620         625           SHALE         625         636           LIME         636         670           SHALE         670         678           LIME         678         679           SAND         679         690           SAND & SHALE         690         714           LIME         714         716           SHALE         716         727           LIME         727         729           SAND & SHALE         729         803           SAND         803         860	LIME	462	466
SAND & SHALE         516         520           LIME         520         530           SAND & SHALE         530         559           SHALE & LIME         559         565           SAND & SHALE         565         590           LIME         590         593           SHALE         593         598           LIME         598         611           SHALE         611         620           LIME         620         625           SHALE         625         636           LIME         636         670           SHALE         670         678           LIME         678         679           SAND         679         690           SAND & SHALE         690         714           LIME         714         716           SHALE         727         729           SAND & SHALE         729         803           SAND & SHALE <td< td=""><td>SAND &amp; SHALE</td><td>466</td><td>515</td></td<>	SAND & SHALE	466	515
LIME         520         530           SAND & SHALE         530         559           SHALE & LIME         559         565           SAND & SHALE         565         590           LIME         590         593           SHALE         593         598           LIME         598         611           SHALE         611         620           LIME         620         625           SHALE         636         670           SHALE         670         678           LIME         678         679           SAND         679         690           SAND & SHALE         690         714           LIME         714         716           SHALE         716         727           LIME         727         729           SAND & SHALE         729         803           SAND & SHALE         729         803           SAND         803         860	LIME	515	516
SAND & SHALE         530         559           SHALE & LIME         559         565           SAND & SHALE         565         590           LIME         590         593           SHALE         593         598           LIME         598         611           SHALE         611         620           LIME         620         625           SHALE         625         636           LIME         636         670           SHALE         670         678           LIME         678         679           SAND         679         690           SAND & SHALE         690         714           LIME         714         716           SHALE         716         727           LIME         727         729           SAND & SHALE         729         803           SAND & SHALE         729         803           SAND         803         860		516	520
SHALE & LIME         559         565           SAND & SHALE         565         590           LIME         590         593           SHALE         593         598           LIME         598         611           SHALE         611         620           LIME         620         625           SHALE         625         636           LIME         636         670           SHALE         670         678           LIME         678         679           SAND         679         690           SAND & SHALE         690         714           LIME         714         716           SHALE         716         727           LIME         727         729           SAND & SHALE         729         803           SAND & SHALE         729         803           SAND         803         860	LIME	520	530
SHALE & LIME       559       565         SAND & SHALE       565       590         LIME       590       593         SHALE       593       598         LIME       598       611         SHALE       611       620         LIME       620       625         SHALE       625       636         LIME       636       670         SHALE       670       678         LIME       678       679         SAND       679       690         SAND & SHALE       690       714         LIME       714       716         SHALE       716       727         LIME       727       729         SAND & SHALE       729       803         SAND & SHALE       729       803         SAND       803       860	SAND & SHALE	530	559
LIME         590         593           SHALE         593         598           LIME         598         611           SHALE         611         620           LIME         620         625           SHALE         625         636           LIME         636         670           SHALE         670         678           LIME         678         679           SAND         679         690           SAND & SHALE         690         714           LIME         714         716           SHALE         716         727           LIME         727         729           SAND & SHALE         729         803           SAND         803         860	SHALE & LIME	559	565
SHALE         593         598           LIME         598         611           SHALE         611         620           LIME         620         625           SHALE         625         636           LIME         636         670           SHALE         670         678           LIME         678         679           SAND         679         690           SAND & SHALE         690         714           LIME         714         716           SHALE         716         727           LIME         727         729           SAND & SHALE         729         803           SAND         803         860	SAND & SHALE	565	590
LIME         598         611           SHALE         611         620           LIME         620         625           SHALE         625         636           LIME         636         670           SHALE         670         678           LIME         678         679           SAND         679         690           SAND & SHALE         690         714           LIME         714         716           SHALE         716         727           LIME         727         729           SAND & SHALE         729         803           SAND         803         860	LIME	590	593
SHALE         611         620           LIME         620         625           SHALE         625         636           LIME         636         670           SHALE         670         678           LIME         678         679           SAND         679         690           SAND & SHALE         690         714           LIME         714         716           SHALE         716         727           LIME         727         729           SAND & SHALE         729         803           SAND         803         860	SHALE	593	598
LIME         620         625           SHALE         625         636           LIME         636         670           SHALE         670         678           LIME         678         679           SAND         679         690           SAND & SHALE         690         714           LIME         714         716           SHALE         716         727           LIME         727         729           SAND & SHALE         729         803           SAND         803         860	LIME	598	611
LIME         620         625           SHALE         625         636           LIME         636         670           SHALE         670         678           LIME         678         679           SAND         679         690           SAND & SHALE         690         714           LIME         714         716           SHALE         716         727           LIME         727         729           SAND & SHALE         729         803           SAND         803         860	SHALE	611	620
LIME     636     670       SHALE     670     678       LIME     678     679       SAND     679     690       SAND & SHALE     690     714       LIME     714     716       SHALE     716     727       LIME     727     729       SAND & SHALE     729     803       SAND     803     860		620	625
LIME     636     670       SHALE     670     678       LIME     678     679       SAND     679     690       SAND & SHALE     690     714       LIME     714     716       SHALE     716     727       LIME     727     729       SAND & SHALE     729     803       SAND     803     860	SHALE	625	636
LIME     678     679       SAND     679     690       SAND & SHALE     690     714       LIME     714     716       SHALE     716     727       LIME     727     729       SAND & SHALE     729     803       SAND     803     860		636	670
SAND     679     690       SAND & SHALE     690     714       LIME     714     716       SHALE     716     727       LIME     727     729       SAND & SHALE     729     803       SAND     803     860	SHALE	670	678
SAND & SHALE     690     714       LIME     714     716       SHALE     716     727       LIME     727     729       SAND & SHALE     729     803       SAND     803     860	LIME	678	679
LIME     714     716       SHALE     716     727       LIME     727     729       SAND & SHALE     729     803       SAND     803     860	SAND	679	690
SHALE         716         727           LIME         727         729           SAND & SHALE         729         803           SAND         803         860	SAND & SHALE	690	714
LIME         727         729           SAND & SHALE         729         803           SAND         803         860	LIME	714	716
LIME         727         729           SAND & SHALE         729         803           SAND         803         860	SHALE	716	727
SAND 803 860	LIME	727	729
	SAND & SHALE	729	803
	SAND	803	860
		860	905

FORMATION	ТОР	воттом
SAND & SHALE LIGHT ODOR	905	938
SAND & SHALE LIGHT ODOR SAND GOOD ODOR	938	943 T.D.
•		
3		
-	-	
	-	
28.85		

## Finney Drilling Company 402685 W. 100 Road

Wann, OK 74083

Invoice Number: 782

Invoice Date:

Jul 1, 2013

Page:

1

PHONE: 620-330-1420

KCC#: 5989

Federal ID#: 48-0925903

SCANNED

COLT ENERGY, INC. P.O. BOX 388 IOLA, KS 66749

5 RECO JUL

CUSTOMER		LEASE AND WELL NUMBER	COUN			
COLT		Kirk Lease	ALLEN	AND THE PERSON NAMED IN COLUMN	7/31	/13
Quantity		Description	Unit Pri		Amo	(DABY 0094304) (155
2.	00 RIG TIME- 6/1	2/13- Move Rig to KJ-1, Rig up 1301	2	200.00		400.0
1.	00 RIG TIME- 6/1	4/13 - Run in 887' of drill pipe	2400.00	200.00		200.0
9.	00 RIG TIME- 6/1	8/13 - Drill plug and cement from 888' to	0 / /	200.00		1,800.0
	926'. Trip out,	run in core barrel. Core from 926' to 94	1',	s 51		
	trip out core, la	ay core on tray.				
	Log well, run ir	n under reamer, ream from 931' to 943',	, trip		3	
	out. Rig down.	•				
6.	00 RIG TIME- 6/1	9/13 - Move Rig to KJ-3. Rig up, trip in	D13013	200.00	22	1,200.
	under reamer t	to 931'. Ream from 931' to 943'. Clean				
	hole, trip out.				2	
7 / 4.	50 RIG TIME- 6/1	9/13 - Move Rig to KB-3. Rig up trip in	drill DBOH1	200.00	Jun,	900.
(B3 ( "	pipe to 923'. D	rill plug and cement to 946'.			100	
5.		0/13 - Trip out bit, log well. Trip in unde		200.00	a	1,000.0
	reamer to 939'	. Ream from 939' to 946.5', clean hole,	trip			
	out. Rig down.					
2.	00 RIG TIME- 6/2	20/13 - Move Rig to KB-5. Rig up trip in	to D13010	200.00		400.
	893'.		*	52.4	00	)
9.		21/13 - Drill plug and cement from 893' t	1	200.00	,000,	1,800.
	914'. Drill shale	e 916'. Trip out run in core barrel, core	from		} Y	
		ip out, lay core out.				
	Lay core on tra	ay, log well. Run in under reamer, ream				
420		Subtotal	CONTRACTOR SPECIAL SPE			Contin
3E		Sales Tax				Contin
		Total Invoice Amount	4			Contin
		Payment/Credit Applied	ON ORDER 1 PO MANAGEMENT S SANSANTES.	00888666		





TICKET NUMBER 42947

LOCATION Eureke

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

FIELD TICKET & TREATMENT REPORT

CEMENT APT A 15-001-30690

020-431-9210	UI 000-401-001	0		CEMEN	1111	13-001	20070	,
DATE	CUSTOMER#	WEI	LL NAME & NUME	BER	SECTION	TOWNSHIP	RANGE	COUNTY
6-12-13	1828	Kirk	FIMB-	3	9	24	18E	Aller
CUSTOMER								
ColT	Enersy		0.14017		TRUCK#	DRIVER	TRUCK#	DRIVER
CUSTOMER  CO / 7  MAILING ADDRE	ESS				485	Alan m		
					479	C01631		
CITY		STATE	ZIP CODE.					
						1		1 -41 :
JOB TYPE Lan	esirin, O	HOLE SIZE_	6.75	HOLE DEPTH	943'	CASING SIZE & W	EIGHT 4/2	NE BI
CASING DEPTH	938	DRILL PIPE		_TUBING			OTHER	
SLURRY WEIGH	łT	SLURRY VOL		WATER gal/s	k	CEMENT LEFT in	CASING 25	R
DISPLACEMENT	Γ	DISPLACEME	NT PSISGO#	MIX PSI		CEMENT LEFT IN	Yey AT 91	<u>'7'                                   </u>
REMARKS: 5a	Fry meetin	i Ricu	070 4/260	sine Bo	eak Circula	Jian W/Fra	shwater	Pump
200 + Gel	Flush W/	Hulls- #5	SBI WaTer	- spacer	Mix 135	sks Class A	cement	W/2%
Ge 1%0	actz +/E	Phonosea	1 Perlsk.	Washa	at sumo s	Lines.	Peleve	olus.
DESOLGE	e pluc T	0 917	Follow	u with	wire Line	. · Shut	well fi	Check
Plua 5	711AT 9	12. 3	ab (amp	lete R	as down	Gove	Cemen	Rejums
10 Surfa	ce, ·		.,					
3000								
			Thank	Yau				

ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
5401	1	PUMP CHARGE	1085.00	1085,00
3406	50	MILEAGE	4.20	210.00
11045	135 5ks	Class A Cement	15.70	2119.50
11183	255 #	Ge/ 2%	.22	56.20
1102	130 #	1% Cac/2	78	101.40
11074	135 B	Phenoseal 1 possk	1.35	182.25
111813	200-	Gelflush	,22	44.00
1105	40	Cotton Seed Hulls	,46	18.40
5407A	6.35 Tan	Jon Mileoge Bulk Truck	1.41	447.68
4404	1	4'2 Topkubber flog	47.25	47.25
				4311.58
		7.55%	SALES TAX	193.96
Bavin 3737	D 11	060110	ESTIMATED TOTAL	450554

I acknowledge that the payment terms, unless specifically amended in writing on the front of the form or in the customer's account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form.

TITLE\_