

Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

Depth to Top: ___

Show depth and thickness of all water, oil and gas formations.

Content

Oil, Gas or Water Records

the same are true and correct, so help me God.

Formation

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL PLUGGING RECORD K.A.R. 82-3-117

1165691

Form CP-4
March 2009
Type or Print on this Form
Form must be Signed
All blanks must be Filled

11.7.11.02 0 117	
OPERATOR: License #:	API No. 15 -
Name:	Spot Description:
Address 1:	Sec Twp S. R East West
Address 2:	Feet from North / South Line of Section
City:	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	NE NW SE SW
Type of Well: (Check one) Oil Well Gas Well OG D&A Cathodic Water Supply Well Other: SWD Permit #:	County:
ENHR Permit #: Gas Storage Permit #:	Lease Name: Well #:
	Date Well Completed:
Is ACO-1 filed? Yes No If not, is well log attached? Yes No	The plugging proposal was approved on: (Date)
Producing Formation(s): List All (If needed attach another sheet)	by:(KCC District Agent's Name)
Depth to Top: Bottom: T.D	Dlugging Common code
Depth to Top: Bottom: T.D	Plugging Commenced:

Plugging Completed:_

Casing Record (Surface, Conductor & Production)

Setting Depth

Pulled Out

Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If

Size

_____ T.D. ___

Bottom: ___

Casing

cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.

Plugging Contractor License #:		Name:			
Address 1:		_ Address 2:			
City:		Sta	te:	_ Zip:	_+
Phone: ()					
Name of Party Responsible for Plugging Fee	s:				
State of	County,	, s	S.		
(0	Zu (Marra)		Employee of Operator or	Operator on above	-described well,

Submitted Electronically

being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described well is as filed, and

COLT ENERGY, INC.

Plugging Report

10/11/2013

Pauling Scott #WI-8

Section 33-T15S-R20E Franklin Co., KS API #15-059-24184

10/11/2013

W & W Production Company (operator license #5491), rigged up to the 1" tubing plugging string, broke circulation, circulated down last 2 joints to the total depth of 765' (taken from the MIT sheet). Pumped in cement, circulated same to surface, pulled out 1", "topped off" well with cement, rigged down and moved over to the #WI-11.

Pauling Scott #WI-11

Section 33-T15S-R20E Franklin Co., KS API #15-059-24200

10/11/2013

W & W plumbed up to the 1" tubing plugging string, broke circulation, circulated down last half of last joint to the total depth of 769' (taken from the MIT sheet). Pumped in cement, circulated same to surface, pulled out 1", "topped off" well with cement, connected up to the 2 7/8" casing, pressured up on same, rigged down and left location.

Note: Levi Short, with the KCC, was on location for both the above wells and "approved" same.

End Report

Rex R. Ashlock

For: Colt Energy, Inc.

W & W Production Company

1150 Highway 39

Chanute, Kansas 66720-5215

Mobile: 620-431-5970

Phone: Office/Home 620-431-4137

Invoice

DATE	INVOICE NO.
10/18/2013	46870

BILL TO	
Colt Energy C/O Rex Ashlock PO Box 388 1112 Rhode Island Rd. Iola, Kansas 66749	

Plug Well WI-8 Pauline Scott
Franklin County, Kansas

SERVICED	ITEM	DESCRIPTION	QTY	RATE	AMOUNT
10/11/2013	Pump Truck Cement Vacuum truck	Pump Charge For plugging Haul water	1 23 3	10.00	500.00T 230.00T 240.00T
		143000267 10	14,21		
					-
					r
			Sales T	ax (7.65%)	\$74.21
			Total		\$1,044.21

Fax # Fed. I.D. 48-0843238
620-431-3183 carolwimsett4@yahoo.com

OCT 2 1 REC'D

3hr- 256-209-333 COLT ENERGY, INC. — OIL OPERATION

WELL PULLING RECORD Date 10 - 7-13
Lease Name 2. 500770 Well No. 8WI
Reason for Pulling plugging ing
Type of Pump Removed
Special Equip. Removed (Anchors, Checks, etc.)
T.D., SLM Fluid Level from Surface
Well Conditions Seen (Corrosion, Gas, Gyp, Paraffin, Sand, etc.)
Chemical Treatment (Kind and Amount)
Type of Pump Run In
Special Equipment (Anchors, Checks, etc.) Run In
Additional Information; including jack or other repairs, tubing clamp loose, and oil cleanup. Public STRING TO 875 - TD Twell 765 - WASh dearn rest when we cre Cement
0/

COLT ENERGY, INC. — OIL OPERATION

WELL PULLING RECORD Date 10 -11-13
Lease Name # SCOTTC Well No. 8 - WI _
Reason for Pulling DIUGGING
Type of Pump Removed
Special Equip. Removed (Anchors, Checks, etc.)
T.D., SLM Fluid Level from Surface
Well Conditions Seen (Corrosion, Gas, Gyp, Paraffin, Sand, etc.)
Chemical Treatment (Kind and Amount)
Type of Pump Run In
Special Equipment (Anchors, Checks, etc.) Run In
Additional Information; including jack or other repairs, tubing clamp loose, and oil cleanup. 1956 / 40 765 - w full 2 with coment - Pull life 70 P & FF