KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

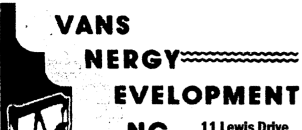
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WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # 5150	API No. 15 - 059-25,180 -00-00
Name: COLT ENERGY, INC	County: FRANKLIN
Address: P O BOX 388	NE_NE_NW Sec. 33 Twp. 15 S. R. 20 7 East West
City/State/Zip: IOLA, KS 66749	350 feet from S / (Vicircle one) Line of Section
Purchaser: ONE OK	feet from E / (W)(circle one) Line of Section
Operator Contact Person: DENNIS KERSHNER	Footages Calculated from Nearest Outside Section Corner:
Phone: (620) 365-3111	(circle one) NE SE NW SW
Contractor: Name: EVANS ENERGY DEVELOPMENT, INC	Lease Name: PAULINE SCOTT Well #: 3-33
License: 8509	Field Name: NORWOOD FIELD
Wellsite Geologist: JIM STEGEMAN	Producing Formation: SQUIRREL
Designate Type of Completion:	Elevation: Ground: 960 Kelly Bushing:
New Well Re-Entry Workover	Total Depth: 1185 Plug Back Total Depth: 1132.53
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at 22.7 Feet
✓ Gas SIGW	Multiple Stage Cementing Collar Used? ☐ Yes ☑ No
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth setFeet
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from 1185
Operator:	foot doubt to SURFACE 160
Well Name:	Alt 2 - Ng. [KID
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	Chloride content ppm Fluid volume bbls
Plug Back Plug Back Total Depth	Dewatering method used_WELL DRILLED W/AIR NO FLUID- PUSHED IN
Commingled Docket No.	
Dual Completion Docket No	Location of fluid disposal if hauled offsite:
Other (SWD or Enhr.?) Docket No	Operator Name:
3/12/07 3/13/07 10/5/07	Lease Name: License No.:
Spud Date or Recompletion Date Date Reached TD Recompletion Date Recompletion Date	QuarterSecTwpS. R East West County: Docket No.:
Kansas 67202, within 120 days of the spud date, recompletion, workov Information of side two of this form will be held confidential for a period of 107 for confidentiality in excess of 12 months). One copy of all wireline logs TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells	th the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, ver or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. 12 months if requested in writing and submitted with the form (see rule 82-3-s and geologist well report shall be attached with this form. ALL CEMENTING s. Submit CP-111 form with all temporarily abandoned wells.
herein are complete and correct to the best of my knowledge	KCC Office Use ONLY
Title: OFFICE MANAGER Date: 10-10-07	Letter of Confidentiality Received
Subscribed and sworn to before me this 10 th day of October	If Denied, Yes Date:
20.07	Wireline Log Received
(hill () (latter	Geologist Report Received RECEIVED
Notary Public: Notary Public:	UIC Distribution KANSAS CORPORATION COMMISSION
Date Commission Expires: 1 -20 - 200 P	00T 1 F 2007
·	OCT 15 2007

Operator Name: CO	LT ENERGY, INC		Lease	Name:_	PAULINE SC	ттс	Well #: 3-33	3	
Sec. 33 Twp. 1	5 S. R. 20	✓ East ☐ West	County:	FRAN	IKLIN		••••	· · · · · · · · · · · · · · · · · · ·	
ested, time tool oper emperature, fluid red	n and closed, flowing covery, and flow rate	and base of formations p g and shut-in pressures s if gas to surface test, final geological well site	, whether shi along with fir	ut-in pre	ssure reached	static level, hydros	static pressure	es, botto	m hole
Orill Stem Tests Take (Attach Additional		☐ Yes 🗸 No		√ L	og Formatio	on (Top), Depth ar	nd Datum		Sample
Samples Sent to Geo	ological Survey	✓ Yes		Name Top Datum				Datum	
Cores Taken V Yes No Electric Log Run (Submit Copy)				DRILLERS LOG ATTACHED					
ist All E. Logs Run:									
INDUCTION, [DENSITY-NEU	URE LOG, DUAL TRON/HI- MMA RAY/NEUT							
		CASING Report all strings set	RECORD	✓ Ne	_	ion, etc.	•		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weig	ht			Type and Percent Additives		
SURFACE	12 1/4	8 5/8	24		22.7	PORTLAND	8		
PRODUCTION	N 6 1/4	4 1/2	10.5		1132.53	owc	160		
Purpose: Depth Type of Cement Top Bottom Protect Casing Plug Back TD			#Sacks Used Type and Percent Additives						
Plug Off Zone									
Shots Per Foot	Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated				Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth				Depth
1	653-656, 687-69	90			250 GALS 15% HCL 69				653-690
					8100 # 20/40 SAND				
ļ	955-957,982-984,1016-1018,1030-1032				250 GALS 15% HCL 95				955-1032
					9000# 20/40 SAND				
TUBING RECORD	Size	Set At	Packer A	•	Liner Run		<u>.</u>		
TODING NECOND	JIZE	Jet At	F dUNET A			Yes No			
Date of First, Resumer	d Production, SWD or E	Enhr. Producing Me	_	Flowin	g 🗀 Pumpir	ng Gas Lift	Othe	ar (Explair))
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf	Wate	er B	bls. G	as-Oil Ratio	***************************************	Gravity
Disposition of Gas	METHOD OF (COMPLETION			Production Inter	val			
Vented Sold	Used on Lease ubmit ACO-18.)	Open Hole			Dually Comp.	Commingled	KANS	RI AS CORI	ECEIVED PORATION COMM

OCT 15 2007



Oil & Gas Well Drilling **Water Wells Geo-Loop installation**

> Phone: 913-557-9083 Fax: 913-557-9084

NC.

11 Lewis Drive

Paola, KS 66071

WELL LOG

Colt Energy Pauline Scott #3-33 API #15-059-25,180 March 12 - March 13, 2007

Thickness of Strata	Formation	<u>Total</u>
8	soil and clay	8
81	shale	89
6	lime	95
2	shale	97
18	lime	115
7	shale	122
10	lime	132 ,
3	shale	135
19	lime	154
28	shale	182
25	lime	207
9	sandstone	216
66	shale	282
22	lime	304
17	shale	321
9	lime	330
25	shale	355
14	lime	369
2	shale	371
1	lime	372
16	shale	388
23	lime	411
6	shale	417
26	lime	443
4	shale	447
18	lime	465 base of the Kansas City
69	shale	534
2	lime	536
44	shale	580
2	lime	582
10	broken sand	592 oil show
21	shale	613
9	lime	622
4	broken sand	626 oil show
4	shale	630

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Pauline Scott #3-33		Page 2
11	lime	641
5	shale	646
7	lime	653
3	coal	656
5	shale	661
10	lime	671 with shale seams
11	shale	682
4	lime	686
2 .	shale	688
1	coal	689
3	shale	692
7	lime	699 oil show
11	shale	710
3	lime	713
1	shale	714
2	lime	716 oil show
4	shale	720
6	limey sand	726
13	oil sand	739 light brown, light bleeding
2	broken sand	741 dark brown
27	shale	768
1	lime	769
9	shale	778
10	_broken sand	788 dark brown, slatey & shaley light show
6	silty shale	794 very slatey & sandy
60	shale	862
8	sandy shale	870
87	shale	957
1	coal	958
68	shale	1018
2	coal	1020
11	shale	1031
1	coal	1032
111	shale	1143 with lime seams
42	lime	1185 Mississippian
		1185 TD

Drilled a 12 1/4" hole to 23'.
Drilled a 6 1/4" hole to 1185'.

Set 22.7' of new 8 5/8" threaded and coupled surface casing cemented with 8 sacks of cement.

Set きょ of new 4 1/2" casing including 4 centralizers, 1 float shoe, and 1 clamp. // シング3

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CONSOLIDATED OIL WELL SERVICES, INC. P.O. BOX 884, CHANUTE, KS 66720 620-431-9210 OR 800-467-8676

TICKET NU	MBER	1 5362
LOCATION	OHan	a KS
FOREMAN	Fred	Mader

TREATMENT REPORT & FIELD TICKET CEMENT

DATE	CUSTOMER#	WELI	NAME & NUMB	ER	SECTION	TOWNSHIP	RANGE	COUNTY
3-14-07	1828	Pauline .	South.	3-33	33	15	ಎಂ	FR
CUSTOMER	1 =	7		i	<u> </u>	2002 - 100 A 17"		42.4
MAILING ADDRE	t Energy	y Inc.			TRUCK #	DRIVER	TRUCK#	DRIVER
			0 760	,	506	Fred		_
CITY	Khode Is	hand Rd	ZIP CODE		164	12:c1c	<u> </u>	<u> </u>
l ノ.		SIAIE			<u>503</u>	Kan/All	en	
Iola		Ks	667,49		505-T106	mark	<u> </u>	<u> </u>
JOB TYPE	ng string	HOLE SIZE			1182	CASING SIZE & V	VEIGHT 4	2
CASING DEPTH	1135	DRILL PIPE	Insert	TUBIRDY 6	2 //32	·····	OTHER	
SLURRY WEIGH	Τ	SLURRY VOL_	· · · · · · · · · · · · · · · · · · ·	WATER gal/sk	<u> </u>	CEMENT LEFT in	CASING 45	Plug
DISPLACEMENT	18BBL	-DISPLACEMEN	T PSI	MIX PSI			Pm -	,
REMARKS:	۸	sine de	•	stre 15	~e. Mix		4/ 0	/
(1	A A a a ! d.	4 7 100	# 201	1111	 	- PAIS	•	c.um
		$\frac{1}{M}$	THE A	180 sk		A A	1 1 1 1	water
	ol Seal	1/2 4 5	ump	A	s ow	C Camer	x w/ 10	,
		<u></u>	-lo Sea		sack.	Flush	rump +	
<i>──/×</i>	1	ean. D	isplac	•	" Pubber	- plug Ke	Zuce	r +
<u>F</u>	loat V	elve w/	18 36	SL EI	try Wa	ter f	reserve	40
	00 - PSI	· 6 %	elease 1	Oversu	ve to	Set Flo	at Valu-	٠
	heek of	lus dep	th w/	wirel	<u>~e.</u>			
Evas	as Ehe	ray Des	1. Tue.			- + u	2 March	
		9/				7		
ACCOUNT CODE	QUANTITY	or UNITS	DES	SCRIPTION of	SERVICES or PR	ODUCT	UNIT PRICE	TOTAL
5401		,	PUMP CHARGE	Cerre	x Pumo	164		840 09
5406		Dom:	MILEAGE /	Pump	Truck	164		660
5407	min		Jon 1	nileau	4	50.3	 	7656
5501	C	2 hrs	نـــ					2000
3357		IX N/3		port		5-7/06		200 -
	·						 	
	,	1 - 5 4	00					
1126		60 3KS	OWC	Comes	<i>¥</i>			24640
11104		-00 **	1201 5	col				68400
1107		45#	Flo Se	eal				82 20
1111		50#	Calciu	m (h	loride		<u> </u>	23.5%
JUA	• 1	00#	00 1	41.				11.50
4404		1	45"	-ubber	Alua			165=
7707		·	<u> </u>	-0006	7109			40-
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					<u>Sub7</u>	o tal	-	48630
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						T 15 2007	SALES TAX	
		•				<u>, ,</u>	ESTIMATED	5099.09
	WOAS	11242	iL		CON	SERVATION DIVISION	, TOTAI∰	5077.
AUTHORIZATION_	NUME	100 10	<u> </u>	TITLE		WICHITA KE	DATE	