KANSAS CORPORATION COMMISSION

OIL & GAS CONSERVATION DIVISION

WELL COMPLETION FORM

RECEIVED

KANSAS CORPORATION COMMISSION

WELL HISTORY - DESCRIPTION OF WELL & LEASE

Form ACO-1 September 1999 Form Must Be Typed

** CORPRETED SPOTT OCATIONS CONSERVATION DIVI

APR 1 7 2006

Operator: License #5150	API No. 15-059-23,174 -00-0/
Name:COLT ENERGY, INC	County: FRANKLIN
Address: P. O. BOX 388	
City/State/Zip: IOLA, KS 66749	4476 feet from S Line of Section
Purchaser: _COFFEYVILLE RESOURCES CRUDE TRANS,LLC	feet from E Line of Section
Operator Contact Person :DENNIS KERSHNER	Footages Calculated from Nearest Outside Section Corner:
Phone: (620) 365-3111	Circle one SE
Contractor: Name:	Lease Name: PAULINE SCOTT Well #: 10
License:	Field Name:NORWOOD
Wellsite Geologist:	Producing Formation:SQUIRREL
Designate Type Of Completion:	Elevation : Ground: _UNKNOWN _ Kelly Bushing:
New Well ReEntry X Workover	Total Depth: _800 Plug Back Total Depth:
X_OilSWDSIOWTemp Abd	Amount of Surface Pipe Set and Cemented at40 Feet
Gas ENHR SIGW	Multiple Staging Cementing Collar Used?YesXNo
Dry Other (Core, WSW, Expl., Cathodic,etc)	If yes, show depth setFeet
	If Alternate II Completion, cement circulated from 800
If Workover/Re-entry: Old Well Info as follows:	<u> </u>
Operator: _ KANSAS OIL PROPERTIES, INC	feet depth to SURFACE w/ UNKNOWN sx cement.
Well Name:PAULINE SCOTT10	OWWO-AH II NUR 10-28-09
Original Comp. Date: _5-6-83 Original Total Depth: _800	Drilling Fluid Management Plan(Data Collected From Pit)
DeepeningRe-perfX_Conv: to ENHR	Chloride Content 1000 ppm Fluid Volune 80 bbls
Plug Back Plug Back Total Depth	Dewatering method usedPUMPED OUT PUSH IN
Commingled Docket No.	Location of fluid disposal if hauled offsite:
Dual Completion	Operator Name:
_XOther (Entr.) Docket NoE-24,111	Lease Name: License No.:
	Ouarter Sec. Twp. S R E W
3/15/83UNKNOWN5/6/83	County: Docket No.:
Spud Date or Date Reached TD Completion Date or Completion Date	
	ed with the Kansas Corporation Commission, 130 S. Market - Room 2078,
apply. Information of side two of this form will be held confidential for (see rule 82-3-107 for confidentiality in excess of 12 months). One cop	n, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 or a period of 12 months if requested in writing and submitted with this form by of all wireline logs and geologist well reports shall be attached with this it CP-4 form with all plugged wells. Submit CP-111 with all temporary
All requirements of the statutes, rules and regulations promulgated to regulate t	the oil and gas industry have been fully complied with and the statements herein are
complete and correct to the best of my knowledge.	5 · · · · · , · · · · · · · · · · · · ·
	·
Signature: Lanni Leichner	VCC Office Hee Only
	KCC Office Use Only Letter of Confidentiality Attached
Title: OFFICE MANAGER Date: 4-5-06-4	Letter of Confidentiality Attached If Denied, Yes Date
	Wireline Log Received
Subscribed and sworn to before me this 5th day of	Wireline Log Received Control of the Control of th
2006 $\Omega \cdot \Omega \cdot \Omega$	Distribution 4
Notary Public: Thirty & Statter	
Date Commission Expires: /- 10- 200 8	RECEIVED
	APR 1 0 2006
	~··· 1 U Z000

KCC WICHITA

SIDE TWO

									INE SCOTT IN	Well # _	10	
INSTRUCTI	ONS: Show I, time tool o ture, fluid rec	important to pen and clos overy, and f	ops and based, flowing low rates	ase of forming and shift gas to s	mations p ut-in pres surface tes	enetrate sures, w st, along	d. Detai hether sl with fin	l all cor hut-in pa al chart	es. Report all final ressure reached sta (s). Attach extra sl	tic level, hydro	static pres	sures, bottom
Drill Stem Te (Attach A	sts Taken Additional Sl		Yes	_XN	To		_X_ L Name SEE AT		Formation (Top), I TO ED DRILLERS LO	ор	m	_ Sample
Samples Sent Cores Taken	to Geologica			X_ _XNo					RECEIVE		RECEIV	ED
Electric Log I				No					APR 1 0 2006	וויסאסנו	ORPORATION	n Commission
List All E. Lo		AMMA RAY	Y/NEUTR	RON				K	CC WICHI		ERVATION DI	
			Report a		NG RECC		_		USED tte, production, etc.		es de liu	
Purpose of stri	ng S	Size Hole Drilled	Size Ca	sing Set	Weight Lbs/Ft		Setting I	· · · · · · · · · · · · · · · · · · ·	Type Of Cement	# Sacks Used	Type and	l Percent ditives
SURFACE	N/A		6 1/4				40		PORTLAND	UNKNOWN	CEMENT	@SURFACE
PRODUCTION	N 65/	8	2 7/8				800		PORTLAND	UNKNOWN	CEMENT	@SURFACE
<u> </u>			1	ADDIT	IONAL C	EMENTI	NG/SQU	EEZE RI	ECORD	<u> </u>	<u> </u>	
Purpose: Perforate Protect C Plug Bac	Casing ok TD	De Top B	1	Type of	Cement	#Sack	s Used		Туре аг	nd Percent Additi	ves	
Shots Per/F	l .	FORATION F		-		pe			Acid, Fracture, Shot	i, Cement Squeez d Kind of Materi		Depth
2	728-734							UNKNO	WN TREATMENT			
											-	
TUBING REC	CORD		Set At		Pa	acker At		Lin	er Run	Yes		10
Date of First I Estimated Production/24		Oil	Bbls	Gas	Producing Mcf	Method:	Water	Flow		Gas-Oil Ratio	ft	Gravity
Dispostion Of G		Used on Le	O OF COM	Open	Hole _	I XPe	erf	Duall	Production In y Compl.	terval _Commingled		

SEC. 33 TWP. 15 RGE. 20

FILL IN WELL INFORMATION AS REQUIRED: WELL NO.

10

Show all important sense of nerosity and contents thereof; cores interva- cluding depth interval testra, cushion used, time tool open, flowing and si	SHOW GEOLOGICAL MARYERS, LOCES RU OR OTHER DESCRIPTIVE INFORMATIO			
FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	MOTTOM	MAME	DEPTH
XX Check if no Drill Stem Tests Run.			Condt.	
Top soil & clay	0	40	lime > 616	K1 0
shale	40	82	shale 619	K20
lime	82	89	lime 620	
shale	89	92	shale 628	020 Kaa
lime		108	lime 632	
shale :	108		- 5.4	
lime	115			P)Y
shale	126			
2€Neget the clime	131		1	
shale	143			
lime	147		shale 683	
shale	, ,		lime 689	596
lime	148		shale 696	
shale	177		lime 707	
lime	180		shale 715	
shale	187		011 Sand 724	
lime	196		shale 734	300
shale	274			
lime	1	310		
shale		322	KARIOLO RECEIV	in .
lime	322	348	KANSAS CORPORATION	COMMISSION
chala		361	7,20 4 7	0000
lime		364	APR 17	2006
shale		366	COMproverses	
lime		380	CONSERVATION DI LUC SECTION	/IS!0].j
shale		389	· waterial	
lime		391	1	
shale		404	Ì	
lime		41 1	RECEIVED	
shale		438	1 1	•
lime	438		APR 102	
shale		445	1 1	£
lime		448	KCC WICHIT	A
shale		454		
sandy shale		¥81		
Shale	421 4 583 6	183 16		
additional space is needed use Page 2, S	ונייב	סזנ	1 }	-

Purpose of string	Size hule drilled	Size casing art in 0.0.1	Weight the/ft.	Sotting depth	Type coment	or (lised	Type and percoat
Surface		61/4"		401	Fortland		2% Jel
Completion	-	27/8"		800	. ##==== (#=============================		
·					/		

5/6/83 Gravity 27.0 Pumpir Estimated Con Production -I.P. % CIPE

Perforations 2/ft.

WIRELINE SERVICES, INC. P.O. DRAWER H

PHONE 431-9308

CHANUTE, KANSAS

to the Control of the Control of		16/14					ا آلیا و ۱ به بینهٔ موقعه دستاند. خوان	
FILING NO								
	COMPANY	MAX PAI	MAX PAINTER ENTERPRISES					
	WELL	PAULINE	SCOTT	NO. 10				
	FIELD					···		
	COUNTY_	FRANKLII	<u>y</u>	STA	TE	KANSAS		
	LOCATION		- 1			OTHER SERVICES		
	SEC <u>33</u>	rwp158	SRG	E. <u>20</u> 1	AADJOAS CORP	ECEIVE Oration	COMMISSION	
PERMANENT DATE	JM	G.L.	ELE		1	EV KB		
LOG MEASURED F	ROM	G.L.	FT_AB	OVE PERM	DAT GARISERV			
DRILLING MEASUR	ED FROM	G.L.				SECTION		
						T		
DATE RUN NO		4-27-83		4-27-		 		
TYPE LOG		1 NW GAMMA RA	V	1 NW NEUTRON				
DEPTH—DRILLER		GAEITA M	11	- NEO II		<u> </u>	···	
DEPTH-LOGGER		783.9'		783.9	· ·	PEC	FIVED	
BOTTOM LOGGED	INTERVAL	777.9		762.9			y lander	
TOP LOGGED INTE		398.01		403.0		APR i	n 2006	
TYPE FLUID IN HOL	Ε ' ' ' ' ' ' ' '	WATER	 	WATER				
SALINITY, PPM C	i				K	CCV	VICHITA	
DENSITY		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			***************************************			
LEVEL		FULL		FULL				
MAX. REC. TEMP .	DEG F							
OPERATING RIG TIA	AE .	•.						
RECORDED BY		CORNISH,	R.	CORNI	SH, R.			
WITNESSED BY		MIETCHEN	1, J.	MIETO	CHEM, J.	ļ		
RUN	BORE-HOLE R	ECOPD	T		CASING RE		<u></u>	
NO BIT	FROM	то	SIZE	WGT	FROM	· · · · · · · · · · · · · · · · · · ·	τΩ	
1		1	2 3/11		0		— _{783,9'} ~	
			 	†	<u></u>			
.			1					

BRHNING 40, 105, 48414