## KANSAS CORPORATION COMMISSION

## OIL & GAS CONSERVATION DIVISION

## WELL COMPLETION FORM

## WELL HISTORY - DESCRIPTION OF WELL & LEASE

Form ACO-1 September 1999 Form Must Be Typed

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Operator: License #5150	API No. 15- 125-30,105						
Name:COLT ENERGY, INC							
Address: P. O. BOX 388	SESESESWSec14Twp32S.R16_X_E						
City/State/Zip:IOLA, KS 66749	100 feet from S Line of Section						
Purchaser: ONEOK	2740 feet from E Line of Section						
Operator Contact Person :DENNIS KERSHNER	Footages Calculated from Nearest Outside Section Corner:						
Phone: (316 365-3111	Circle one <u>SE</u>						
Contractor: Name:KANSAS GEOLOGICAL SURVEY	Lease Name:HINTHORN Well #:CW1						
License:NONE	Field Name:BREWSTEN						
Wellsite Geologist: RANDY LANEY	Producing Formation:RIVERTON						
Designate Type Of Completion:	Elevation : Ground:UNKNOWN Kelly Bushing:						
New WellReEntryWorkover	Total Depth:1080 Plug Back Total Depth:NONE						
Oil SWD SIOW Temp Abd	Amount of Surface Pipe Set and Cemented at40Feet						
Gas ENHR SIGW	Multiple Staging Cementing Collar Used? Yes X No						
X Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth set Fee						
If Workover/Re-entry: Old Well Info as follows:	If Alternate II Completion, cement circulated from NONE						
Operator:	feet depth tow/sx cement						
Well Name:							
Original Comp. Date:Original Total Depth:	Drilling Fluid Management Plan(Data Collected From Pit)						
Deepening Re-perf Conv: to Entr/SWD	Chloride Content 1000 ppm Fluid Volune 80 bbls						
Plug Back Plug Back Total Depth	Dewatering method used PUMPED OUT PUSH IN						
Commingled Docket No	Location of fluid disposal if hauled offsite:						
Dual Completion	Operator Name:						
Other (SWD or Entr.?) Docket No	Lease Name: License No.:						
Other (SWD of Entr.) Booker No.	Ouarter Sec. Twp. S R E W						
5-30-02 6-3-02 DRY	County: Docket No.:						
Spud Date or Date Reached TD Completion Date or Recompletion Date	Docket No						
Wichita, Kansas 67202, within 120 days of the spud date, recompletion 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 conform. ALL CEMENTING TICKETS MUST BE ATTACHED. Submabandoned wells.	led with the Kansas Corporation Commission, 130 S. Market - Room 2078, in, 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 py of all wireline logs and geologist well reports shall be attached with this iit CP-4 form with all plugged wells. Submit CP-111 with all temporary						
All requirements of the statutes, rules and regulations promulgated to regulate complete and correct to the best of my knowledge.	the oil and gas industry have been fully complied with and the statements herein are						
Signatural drage Kenall							
Signature Sustan	KCC Office Use Only						
Cido. OPEICE MANAGED Date: 7.25.02	Letter of Confidentiality Attached						
Citle: OFFICE MANAGER Date: 7-25-02	If Denied, Yes Date Wireline Log Received						
Subscribed and sworn to before me this 20th day of	Geologist Report Received UIC Distribution						
002.	—						
Joseph Bublion A LA Voi Chia Lackton							

Date Commission Express

Operator Name         COLT ENERGY, INC.           Sec14         Twp32_S. R. 16X_East         County_						Lease	Lease NameHINTHORN				Well #CW1		
INSTRUCTI	IONS: Sho d, time tool ture, fluid r	w imp open a	ortant to and clos y, and fl	ps and be ed, flowi low rates	ase of for ng and sh if gas to	mations pout- out-in pressurface tes	enetrated sures, wl st, along	l. Detail nether sh with fina	l all cores nut-in pre al chart(s	<ul> <li>Report all fin ssure reached s</li> </ul>	al copies of dri tatic level, hyd sheet if more s	ll stems te rostatic pr	essures, bottom
Drill Stem Tests TakenYesX_No (Attach Additional Sheets)  Samples Sent to Geological SurveyX_YesNo					·	Log Formation (Top), Depth and Datum Sample  Name Top Datum  SEE ATTACHED DRILLERS LOG							
Cores Taken Electric Log I (Submit C	Run Copy)		_	XYes	No								
<u></u>				Report a		NG RECC	1			JSED e, production, e	tc.		
Purpose of string S			Hole Size Cas		asing Set			Setting Depth		Type Of Cemen			nd Percent Additives
SURFACE 4				3				40		N/A	N/A		
					ADDI	TIONAL C	EMENTI	NG/SQUI	EEZE REG	CORD			
Purpose: Depth Type of Top Bottom  Protect Casing Plug Back TD Plug Off Zone			Type of	Cement	#Sacks	S Used		Type and Percent Additives					
Shots Per/F  PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated							ре	Dept			not, Cement Sque and Kind of Mate		
												-	
TUBING REC		oductio		Set At or Enhr		Producing	acker At  Method:		Line	r Run ngPum	Yes		_No
Estimated Production/24 Dispostion Of C		_			1PLETION	Mcf I en Hole	Pe	Water		Production Compl. Comm			Gravity
	ubmit ACO-			<del></del>		ther (Speci							