Amended 1

## 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

# ORIGINAL

Operator: License # 5150	API No. 15- 031-21,905 <u>-00-00</u>
Name: COLT ENERGY, INC.	County:COFFEY
Address: P. O. BOX 388	NW SENE Sec2 Twp23S. R16 X_EW
City/State/Zip: IOLA, KS 66749	3570 feet from S Line of Section
Purchaser: PLAINS MARKETING,LP	910 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: FINNEY DRILLING	Lease Name:HAZEN Well #:25I
License:5989	Field Name: LEROY
Wellsite Geologist:	Producing Formation: SOUIRREL
Designate Type Of Completion:	Elevation : Ground:UNKNOWN Kelly Bushing:
Designate Type Of Completion:	Total Depth: 1000 Plug Back Total Depth: 993.20
Oil SWD SIOW Temp Abd	Amount of Surface Pipe Set and Cemented at43.50Feet
Gas X ENHR SIGW	Multiple Staging Cementing Collar Used? Yes X No
Dry Other (Core, WSW, Expl., Cathodic, etc.) 6 20	If yes, show depth set Feet
If Workover/Re-entry: Old Well Info as follows:	If Alternate II Completion, cement circulated from1000
Operator: CONSERVATION D	Visee depth to SURFACE w/ 129 sx cement.
Well Name:	Ansended Alt. II KIR 1/4/08
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
Deepening Re-perf. Conv. to Entr/SWD 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 Docket No	Operator Name:
Other (SWD or Entr.?) Docket No.	Lease Name: License No.:
	Ouarter Sec Twp S R E W
11-27-200012-1-20005-3-2001	County: Docket No.:
Spud Date or Date Reached TD Completion Date or	
Completion Date Recompletion Date	
INSTRUCTIONS: An original and two copies of this form shall be filed we Wichita, Kansas 67202, within 120 days of the spud date, recompletion, we apply. Information of side two of this form will be held confidential for a perfect (see rule 82-3-107 for confidentiality in excess of 12 months). One copy of form. ALL CEMENTING TICKETS MUST BE ATTACHED. Submit 6 abandoned wells.	orkover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 eriod of 12 months if requested in writing and submitted with this form fall wireline logs and geologist well reports shall be attached with this
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.	•
$\sim$ $\sim$ $\sim$	,
Signature:	KCC Office Use Only
Jumes	Letter of Confidentiality Attached
Title: OFFICE_MANAGERDate: 5-3-2001	If Denied, Yes Date Wireline Log Received
01 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Geologist Report Received
Subscribed and sworn to before me this 15th day of Way	UIC Distribution
$\begin{array}{c} 200 \\ \end{array}$	
Notary Public: Mary Commission Fundamental Co	
Date Commission Expires:	<b>7</b>
My Appr. Expires ( - 10 - 10)	

Operator Nan	ne	COLT E	ENERGY,	INC			_ Lease	e Name_	H	AZEN			_Well #_2	25I <u>\$</u>
Sec2 T	wp23	3S. R	. 16	XEas	tW	est	Cou	nty CC	FFEY_		•		<u> </u>	
interval tested	d, time t emperat	ool open ure, flui	and closed recovery	ed, flow y, and fl	ing and show rates if	ut-in press f gas to sur	sures, v face te	whether s st, along	shut-in p with fin	res. Report al pressure reach nal chart(s). A	ned stati	c level, hydr	ostatic pr	essures,
Orill Stem Te			ts)	Yes	x_	_No	1	Lo Name	-	Formation (To	Top		m	Sample
Samples Sent Cores Taken Electric Log I (Submit C List All E. Lo	Run Copy)		_	X_Yes	N	lo .		SEE AT	IACIE.	D DRILLERS	3 LOG			
		·				IG RECOF	_	-						-:
				Report a	ll strings s	set-conduct	or, sur	face, inte	ermediat	te, production	n, etc.			
Purpose of strir	ng		Hole illed	l .	Size Casing Set (In O.D.)		os/Ft	s/Ft Setting Depth		Type Of Cem	nent #	Sacks Used	Type and	l Percent Iditives
SURFACE		10 3/4		7"	19			43.50		50/50 POZ	4	0	2% GEL 2% CC	
PRODUCTION	Ŋ	5 5/8		2 7/8 10RD		6.5	6.5 99			50/50 POZ 129		29	2% GEL	
				·	ADDIT	TIONAL CE	MENTI	NG/SQUI	EEZE RE	CORD				•
Purpose: PerforateProtect CasingPlug Back TDPlug Off Zone						Cement	#Sack	s Used		T	ype and I	Percent Additiv	ves	
Shots Per/F		PERFO	RATION F	ECORD	- Bridge Plu	ugs Set/Type	;			Acid, Fracture	e, Shot, C	ement Squeeze	e Record	
·	ļ	Spe	cify Footag	ge of Each	Interval Pe	rforated		(Amount and Kind of Material Used) Depth						
2	DML RTG 968-978							50 GALS 15%HCL 968-978					968-978	
								4SXS 20/40 SAND						
<u> </u>				· · · · · · · · · · · · · · · · · · ·										
								Lessini Gersone						
TUBING RE	CORD		Se	et At		Packer	r At	<u> </u>	Lin	ner Run		Yes	N	)
Date of First I	Enhr 5-3-	2001				Producing M	fethod:		Flowin	ngPur	mping	Gas Lift		
Estimated Pro			Dil I	3bls ·	Gas	Mcf		Water	В	BLS.	Gas-	Oil Ratio	(	Gravity
Dispostion Of C	Fas So	-	METHOD (			n Hole	X Peri	f.	Dually (	Production I		mingled		
(If vented St						r (Specify)_		- •		* P 1		<del>_</del>		

### DRILLERS LOG

ORIGINAL

API NO.

15-031-219050000

OPERATOR: COLT ENERGY, INC

S. <u>2</u> T. <u>23</u> R. <u>16E</u>

LOCATION: NW SE NE

ADDRESS: P.O. BOX 388

IOLA, KS 66749

COUNTY: COFFEY

WELL#: 251

LEASE NAME:

**HAZEN** 

FOOTAGE LOCATION: 3570 FEET FROM SOUTH LINE

910 FEET FROM EAST LINE

CONTRACTOR: FINNEY DRILLING COMPANY

GEOLOGIST: GENE VINCENT

SPUD DATE: <u>11-27-00</u>

TOTAL DEPTH: 1000

DATE COMPLETED: 12-1-00

OIL PURCHASER: PLAINS

#### **CASING RECORD**

PURPOSE OF STRING	SIZE OF HOLE	SIZE OF CASING	WEIGHT LBS/FT	SETTING DEPTH	TYPE CEMENT	SACKS	TYPE AND % ADDITIVES
SURFACE: PRODUCTION:	10 7/8	7"	19	43.50	TYPE A	55	SERVICE COMPANY
	5 5/8	2 7/8 10 RD	6.5	993.20	50-50	125	SERVICE COMPANY

**CORES:** 

965 TO 977

KANSAS CORPORATION COMMISSIBAN:

1 FLOATSHOE

DST: NO OPEN HOLE LOG: NO

**3 CENTRALIZERS** 

6 SCRATCHERS

MAY 1 6 2001

1 CLAMP

<b>FORMATION</b>	<u>TOP</u>	BOTT	<b>DM</b> ERVATION	DIFORMATION	TOP	<u>воттом</u>
TOP SOIL	0	- 2	to our	SHALE	764	773
CLAY	2	14		LIMESTONE	773	773 782
RIVER GRAVEL	. 14	24		SHALE	782	762 843
SHALE	24	172		LIMESTONE	843	852
LIMESTONE	172	228		SAND & SHALE	852	
SHALE	228	235		LIMESTONE	871	871 876
LIMESTONE	235	236		SHALE	876	876 879
SHALE	236	272		SHALE & LIME	879	
LIMESTONE	272	292		LIMESTONE	890	890 807
SHALE	292	317		SHALE	897	897
LIMESTONE	317	331		LIMESTONE	914	914
SHALE	331	351		SHALE	918	918
LIMESTONE	351	421		LIMESTONE	926	926
SHALE	421	429		SHALE	928	928
RED SHALE	429	439		LIMESTONE	963	963 965
SHALE	439	448		SHALE	965	967
LIMESTONE	448	450		LIMESTONE	967	968
SHALE	450	468		SAND	968	972
KC LIME	468	585		SHALE	972	1000 T.D.
SHALE	585	720		OIR III	312	1000 1.D.
LIMESTONE	720	725				
SHALE	725	752				
LIMESTONE	752	755				
SHALE & LIME	755	764				

CONSOLIDATED INDUSTRIAL SERVICES, INC. 211 W. 14TH STREET, CHANUTE, KS 66720 316-431-9210 OR 800-467-8676

TICKET NUMBER

4398

LOCATION Ottawa

FIELD TICKET

ORIGINAL

12-4-00 CUS	TOMER ACCT # WELL I	NAME A T- STRUCTH	SECTION TO	WP BGE	COUNTY	FORMATION
CHARGE TO C	olt Energy		OWNER			
	_	22			**	<b>196</b> 1 •
IAILING ADDRESS	PIDI DOX S	88	OPERATOR (	<u>sene</u>		
TTY & STATE T	ola Ks I	06749	CONTRACTOR	Finney	Drill	ing
ACCOUNT CODE	QUANTITY or UNITS	DESCRIPTION OF SERVICES OR PRODUCT			UNIT	TOTAL AMOUNT
5401		PUMP CHARGE (D)	ment,	one wel	/	52500
5402	997	casine	tootage		,13	12941
		HYDRAULIC HORSE POWE			ide.	
					.00	
1118	5	premiun	n ge		1100	55
					10 m	
4402	1	2/2 rubbs	er plu	'5	\$\frac{1}{2}\dots	15/3
			<u> </u>			
-			e e e e e e e e e e e e e e e e e e e	, .'		
				·		
			e de la companya del companya de la companya del companya de la co	<u> -                                   </u>		
		PE/	PENVIO -		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		KANSAS CORP		SSIO!		
*						
		YAM	1.6 2001			
		COMSERVE	TION INVISI	ONI	#1.02 # - 1.1 5-47 1.1	
			1 18	<del>911</del>	1. 4070	61.45
		STAND BY TIME	1211		<i>D</i> 1370	00-
	<u> </u>	MILEAGE				<u> </u>
		WATER TRANSPORTS			(A. )	
		VACUUM TRUCKS CG Z	tomp!	supplie	-//	
		FRAC SAND		١٠٠٠		
124	1295x	CEMENT 50/51	) PO2		755	9672
		NITROGEN				
5407	n'aiman	TON-MILES	para and the first			173
CO #15097					ESTIMATED TOTA	193451
JSTOMER or AGEN	TS SIGNATURE		CIS FOR	REMAN AD	m 11	di