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

(PRIGINAL
SE	1/4/

Operator: License #5150	API No15-031-22,200 ~00-0 0						
Name:COLT ENERGY, INC	County: COFFEY						
Address: _P. O. BOX 388	_S/2NENWNE_ Sec2 Twp23S. R.16 X EW						
City/State/Zip:IOLA, KS 66749	4680 feet from S Line of Section						
Purchaser: _COFFEYVILLE RESOURCES CRUDE TRANS,LLC	1650 feet from E Line of Section						
Operator Contact Person :DENNIS KERSHNER	Footages Calculated from Nearest Outside Section Corner:						
Phone: (620) 365-3111	Circle one <u>SE</u>						
Contractor: Name:FINNEY DRILLING COMPANY	Lease Name:HAZEN "5" Well #:47-I						
License:5989	Field Name:NEOSHO FALLS - LEROY						
Wellsite Geologist:JIM STEGEMAN	Producing Formation:SQUIRREL_						
Designate Type Of Completion:	Elevation : Ground:993 Kelly Bushing:						
X_New WellReEntryWorkover	Total Depth:1025 Plug Back Total Depth:1017.45						
Oil SWD SIOW Temp Abd	Amount of Surface Pipe Set and Cemented at 40.7 Feet						
GasX ENHR SIGW	Multiple Staging Cementing Collar Used? Yes X No						
DryOther (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 _ 1025						
Operator:	feet depth toSURFACEw/sx cement.						
Well Name:	feet depth toSURFACEw/sx cement.						
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan(Data Collected From Pit)						
DeepeningRe-perfConv: to ENHR	Chloride Content_1000ppm Fluid Volune80bbls						
Plug Back Plug Back Total Depth	Dewatering method usedPUMPED OUT PUSH IN						
Commingled Docket No	Location of fluid disposal if hauled offsite:						
Dual Completion Docket No	Operator Name:COLT ENERGY, INC						
Other (SWD or Entr.?) Docket No	Lease Name:MURRAYLicense No.:5150						
	Ouarter _SE _ Sec. 2 _ Twp 23 _ S R _ 16 X _ E W						
_9-1-069-5-0610-31-06	County: COFFEY Docket No.:D-28,297						
Spud Date or Date Reached TD Completion Date or Completion Date Completion Date							
Wichita, Kansas 67202, within 120 days of the spud date, recompletion apply. Information of side two of this form will be held confidential for	d with the Kansas Corporation Commission, 130 S. Market - Room 2078, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 a period of 12 months if requested in writing and submitted with this form y of all wireline logs and geologist well reports shall be attached with this t CP-4 form with all plugged wells. Submit CP-111 with all temporary						
All requirements of the statutes, rules and regulations promulgated or equiate to complete and correct to the best of my knowledge. Signature:	he oil and gas industry have been fully complied with and the statements herein are						
Title: OFFICE MANAGER Date: _11-03-06	KCC Office Use Only Letter of Confidentiality Attached If Denied, Yes Date Wiselies Les Reserved						
Subscribed and sworn to before me this 3 2d day of November 20 06.	If Denied, Yes Date Wireline Log Received Seologist Report Received JIC Distribution						
Notary Public: Shulley Cl. Stotler	Les to MC						
Date Commission Expires: /-20-2008	RECEIVED						

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Operator NameC	OLT ENERGY,	, INC		Lease N	ame	HAZE	N "5"	Well #	47-I		
Sec. 2 Twp. 23 S. R. 16 X East West						_COF	FEY				
INSTRUCTIONS: Sho	w important to	ps and base of fe	ormations pend	etrated.	Detail	all core	es. Report all final	copies of drill	stems test	s giving	
interval tested, time too	l open and close	ed, flowing and	shut-in pressur	res, whet	her shu	ut-in pr	essure reached stat	ic level, hydro	static pres	sures, bottom	
hole temperature, fluid i	recovery, and fl	ow rates if gas to	o surface test,	along wi	th fina	l chart(s). Attach extra sh	eet if more spa	ice is need	ed. Attach	
copy of all Electric Wire	eline Logs surve	eyed. Attach fin	al geological v	well site	report.						
		·									
Drill Stem Tests TakenYes _XNo					K_Lo	g]	Formation (Top), D	epth and Datu	m	_ Sample	
(Attach Additional	Sheets)			Na	Name Top Datum						
				SE	E ATT	CACHE	D DRILLERS LO	3			
Samples Sent to Geolog	ical Survey	Yes	K_No								
Cores Taken	X	_Yes?	No								
Electric Log Run		X_Yes	No								
(Submit Copy)											
List All E. Logs Run:	GAMMA RAY	/NEUTRON		1							
				ļ							
			SING RECOR		_		•				
		Report all string	gs set-conducte	or, surfac	ce, inte	rmedia	te, production, etc.				
Purpose of string	Size Hole	Size Casing Se	et Weight		tting De	epth	Type Of Cement	# Sacks	Type and Percent		
l urpose of sumg	Drilled	(In O.D.)	Lbs/Ft		_	•		Used	Ad	lditives	
SURFACE	12 1/4	7"	19	41	A		50/50 POZ	39SXS			
	· · · · · · · · · · · · · · · · · · ·	<u> </u>		-							
PRODUCTION :	5 5/8	2 7/8	6.5		1017.45	5	50/50 POZ	151SXS	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
		ADI	DITIONAL CEN	MENTING	G/SQUE	EEZE R	ECORD				
D		<u> </u>						d Dargent Addit	ivec		
Purpose: Perforate	De _l Top B	'''	ype of Cement #Sacks Use			Type and Percent Additives					
Protect Casing	Тор В	ottom									
Plug Back TD											
Plug Off Zone											
					l		***************************************				
											
Shots Per/F P	ERFORATION F	RECORD - Bridge	Plugs Set/Type	:	Acid, Fracture, Shot, Cement Squeeze Record						
	Specify Foota	ge of Each Interva	l Perforated				(Amount an	d Kind of Mater	ial Used)	Depth	
2 2"DM	L RTG 180 PHA	SE 976-985			50GAL HCL 15% 976-985						
	-	· · · · · · · · · · · · · · · · · · ·			700# 12/20 SAND						
					300# 20/40 SAND						
					1						
					 						
					<u> </u>						
TURNIC RECORD		Sat At	Pao	ker At		1,:	ner Run	Yes		No	
TUBING RECORD		Set At	rac	KEI AL			ner Run	1 63		110	
Date of First Production Production			Producing M	Producing Method:			wingPumpi	ngGas I	ift		
Estimated	Oil	Bbls (Gas Mcf		Vater		BBLS.	Gas-Oil Ratio		Gravity	
Estimated Production/24hrs	On	alua (Jas IVICI	'	v alti		DDLO.	Om-On Mano		Gravity	
Dispostion Of Gas	METHO	D OF COMPLET	ION				Production Is	nterval	n-/	^F IL /F-	
Disposition Of Gas METHOD OF COMPLETION Production Interval RECEIVED Vented Used on Lease Open HoleX_PerfDually ComplCommingled											
(If vented Submit ACC			Other (Specify	y)		-			NOV	0 6 2006	

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