

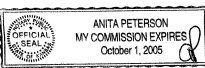
## CONFIDENCIAL

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form ACO-1 September 1999

## WELL COMPLETION FORM

CONFIDE	WELI	WELL COMP HISTORY - DESCR	LETION FORM IPTION OF WELL & LEASE ORIGINAL Be Typed  A DIANA 15 100 00000 0001			
Operator: License #	5447		API No. 15 - <u>129-20689-0001</u>			
Name:			County: Morton			
	P.O. Box 2528		C <u>SW SW_</u> Sec_33_ Twp. <u>34_</u> S. R41W_			
	Liberal, KS 67905		feet from S N (circle one) Line of Section			
Purchaser:			660 feet from E /W/circle one) Line of Section			
Operator Contact Person:			Footages Calculated from Nearest Outside Section Corner:			
Phone:(620	0) 629-4200		(circle one) NE SE NW (SW)			
Contractor: Name:		MAY 1 7 ZUUS	Lease Name: <u>Wilburton Morrow Sand Unit</u> Well #:1704			
License:		- COOMICHI	AField Name: Wilburton  Producing Formation: Morrow			
Wellsite Geologist:	NA NA	KCC WICH	Producing Formation: Morrow			
Designate Type of Completion			Elevation: Ground: <u>3482</u> Kelly Bushing: <u>3490</u>			
New Well	Re-Entry _	_X Workover	Total Depth: 5024 Plug Back Total Depth: 4980			
	slow _	Temp_Abd	Amount of Surface Pipe Set and Cemented at1483feet			
Gas ENHR	SIGW	<b>LEGION</b>	Amount of Surface Pipe Set and Cemented at1483feet    Description			
Dry Other (	Core, WSW, Expl. Ca	thodic, e(c)	952005s, show depth set			
If Workover/Re-entry: Old We	•	MAY 40	If Alternate II completion, cement circulated from			
Operator: Cities Se		KCGMMCH	w/sx cmt.			
Well Name: Wilburton M			1 35 8			
			Drilling Fluid Management Plan 4-20-0			
Original Comp. Date: 02/07/8	34 Original Total D	epth: 5024	(Data must be collected from the Reserve Pit)  MAY 1 2 2006			
Deepening X			(Data must be collected from the Reserve Pit)  Chloride content ppm Fluid volume bbls			
Plug Back			Dewatering method used CONFIDENTIAL			
Commingled			Location of fluid disposal if hauled offsite:			
Dual Completion			Operator Name:			
Other (SWD or Enhr.?			Lease Name:License No.:			
01/26/05	,	02/01/05	Quarter Sec. Twp, S. R. East Wes			
	Date Reached TD					
Spud Date or D Recompletion Date	Tate Reached TD	Completion Date or Recompletion Date	County: Docket No.:			
•						
Kansas 6702, within 120 days Information of side two of this 107 for confidentiality in exces	of the spud date, reco form will be held confi s of 12 months). One	ompletion, workover or co dential for a period of 12 copy of all wireline logs	e Kansas Corporation Commission, 130 S. Market – Room 2078, Wichita, onversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. months if requested in writing and submitted with the form (see rule 82-3-and geologist well report shall be attached with this form. ALL ugged wells. Submit CP-111 form with all temporarily abandoned wells.			
			e the oil and gas industry have been fully complied with and the statements			
herein are complete and corre	ct to the best of my kn	owledge.	KCC Office Use Only			
Signature:	Jarden		RCC Office use offly			
Title: Capital Project		Date May 12, 2005	Letter of Confidentiality Attached			
	174	ma	If Denied, Yes Date:			
Subscribed and sworn to befor	re me this	day of // Clu	Wireline Log Received			
20	( ) L		Wireline Log Received			
Notary Public:	Yotewo	$\sim$	Geologist Report Received			
Date Commission Expires:	Oct. 1, 5	2005	UIC Distribution			



## Side Two

γ .	OXY		Ган Плаган	-		rrow Sand Unit	Well #: <u>1704</u>	
Instructions: Sho time tool open and	d closed, flowing and	d base of formatio	ns penetrated. [ , whether shut-in	Detail all cores. I pressure reacl	ned static level,	copies of drill stem	is tests giving interval tested, res, bottom hole temperature,	
fluid recovery, and	d flow rates if gas to veyed. Attach final g	surface test, along	with final chart(s	s). Attach extra	sheet if more s	pace is needed. A	ttach copyof all Electric	
Drill Stem Tests Taken (Attach Additional Sheets)		Yes No	□ No		☐ Log Formation (Top),		m 🔲 Sample	
_		☐ Yes ☐ No	,		ame Top		Datum	
-		Yes No			4 - 4 × 1			
Electric Log Run (Submit Copy)		☐ Yes ☐ No	,					
List All E. Logs Ru	un:							
** ***********************************		C/	SING RECORD	□ New □	Used			
Purpose of String		Size Casing	s set-conductor, su Weight	Setting	Type of	# Sacks	Type and Percent	
Conductor	Drilled	Set(in. O.D.)	Lbs./ft.	Depth	Cement	Used	Additives	
	,				С			
Surface								
Production					С			
		ADDITIO	ONAL CEMENTI	NG / SQUEEZE	RECORD			
Purpose:	Depth Type of		Type and Percent Additives					
Perforate Protect Casing	Top Bottom	Cement	" odono oco	ч —	ı y	pe and reicent Ad	uitives	
Plug Back TD	-							
Shots Per Foot	DEDECORATION				T-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			
	PERFORATION Specify Foot		Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth					
4	4928-44, 4882-4900							
	)		THE RESERVE OF THE PERSON OF T					
TUBING RECORD	Size :	Set At P 4958	acker At	Liner Run	<b>P</b>	K-3		
Date of First, Resum	ed Production, SWD or	· · · · · · · · · · · · · · · · · · ·	ng Method		Yes	⊠ No		
	02/05		☐ Fie	owing 🛭 Pur	nping 🔲 G	as Lift Dother (	Explain)	
Estimated Production Per 24 Hours	1		Gas Mcf	-	er Bbls	Gas-Oil Rat	io Gravity	
Disposition of Car	20	NETLO	18		29	900		
	Disposition of Gas METHOD OF COMPLETION Production Interval  ☐ Vented ☑ Sold ☐ Used on Lease ☐ Open Hole ☑ Perf. ☐ Dually Comp. ☐ Commingled							
(If vented, Submit ACO-18)								
			L_I Other	(Specify)		College Barrier College Colleg		