ORIGINAL

CEC 1 6 2003

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL COMPLETION FORM

Form Must Be Typed

WELL COMPLETION FORM

CC WICHITMELL HISTORY - DESCRIPTION OF WELL & LEASE

Secretary House #20.75.6	21538-00-00
Operator: «License #32756	API No. 15 - 037 - 25138
Name: Double 7 Oil & Gas	· · · · · · · · · · · · · · · · · · ·
Address: 21003 Wallace Rd. Parsons Ks. 67357	W NW SE-SW Sec. 19 Twp. 30 S. R. 22 X East West
City/State/Zip:	1275 feet from 1 N (circle one) Line of Section
Purchaser:	——————————————————————————————————————
Operator Contact Person: Bruce Schulz	Footages Calculated from Nearest Outside Section Corner:
Phone: () 316-423-0951	(circle one) NE SE NW SW
Contractor: Name:Company Tools	Lease Name: Mechling Well #: 9
License:	
Wellsite Geologist:	
Designate Type of Completion:	Elevation: Ground: N/A Kelly Bushing:
New Well Re-Entry Workover	Total Depth: 180 Plug Back Total Depth:
OilSWDTemp. Abd.	
	Amount of Surface Pipe Set and Comented at 201 251 Feet
Gas ENHR SIGW Other (Core, WSW, Expl., Cathodic, etc)	Multiple Stage Cementing Collar Used? ☐ Yes → No
Programme and the second secon	If yes, show depth setFeet
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from
Obeiájoi:	feet depth tosx cmt.
Well Name:	Drilling Fluid Management Plan PAA AH IL NCC
Original Comp. Date: Original Total Depth:	(Data must be collected from the Reserve Pit) 5-13-09
Deepening Re-perf Conv. to Enhr./S	Chloride contentppm Fluid volumecolobls
Plug Back Total Depi	Dewatering method used Empty & Fill Assume
Commingled Docket No.	
Dual Completion Docket No.	Location of fluid disposal if hauled offsite:
Other (SWD or Enhr.?) Docket No.	Operator Name:
A Administration And Administration Administration Administration Administration Administration And Administration Administra	Lease Name: License No.:
Spud Date or Date Reached TD Completion Da	te or Quarter Sec. Twp. S. R. East West
Recompletion Date Recompletion	
Kansas 67202, within 120 days of the spud date, recompletic information of side two of this form will be held confidential for a fall of the formation of side two of this form will be held confidential for a fall with the formation of the form with all plus in the fall of the fall	pe filed with the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, on, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107-14-20-10, period of 12 months if requested in writing and submitted with the form (see rule 82-3-vireline logs and geologist well report shall be attached with this form. ALL CEMENTING agged wells. Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations promulgate herein are complete and correct to the best of my knowledge.	ed to regulate the oil and gas industry have been fully complied with and the statements
Signature: Kenneck Moffe.	KCC Office Use ONLY
Tille: Owner Date: 13 1	Letter of Confidentiality Attached
DATTERON	I - 03
Notary Public - State of Kansas	Wireline Log Received
My Appt. Expires Feb. 2, 2004	Geologist Report Received
Notary Public: Dayput h. Vatterin	UIC Distribution
2/2/2 004	310 3151110411011
Data Commission Expires:	

Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	R. 22 rtant tops at sed, flowing difflow rates d. Attach fi	East Ind base of and shut as if gas to sinal geological geologica	of formation in pressurface to glical well es Nes Nes Nes Nes Nes Nes Nes Nes Nes	ons penetra ures, whethest, along site report	ounty:	Detail all ut-in pre nal chart	awford cores. Repossure reache (s). Attach e	ort all final copies of d static level, hydros xtra sheet if more sp ation (Top), Depth an	drill stems to static pressu pace is need	ests givi res, bott ed. Atta	tom hole
Purpose of String Surface Drill Well Purpose	ze Hole Drilled	Repor	CAS rt all strings (In O.D.)	ires, whethest, along site report	ner shih flar	ut-in pre nal chari Lo Name	y X Used mediate, produ	d static level, hydrox xtra sheet if more spatial states of the state	static pressur pace is need nd Datum Top # Sacjs Used	res, botted. Atta	e and Percent
Purpose: Purpose: Perforate Pring Back TD Plug Off Zone	ze Hole Orilled	Repor	CAS CAS Tall strings Casing (In O.D.)	SING RECO	tor, sur Weigi	Name	v X Used mediate, produ Setting	rction, etc. Type of Cement	Top # Sacjs Used	Туре	Datum e and Percent Additives
Purpose: Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	ze Hole Orilled	Repor	CAS rt all strings e Casing	SING RECO	tor, sur Weigi	Noviace, inter	v X Used mediate, produ Setting	Type of Cement	# Sacjs Used		e and Percent Additives
Purpose of String Surface Drill Well Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Orilled .	Repor Siz Set	CAS rt all strings e Casing t (in O.D.)	SING RECC	tor, sur Weigi	face, inte	mediate, produ Setting	Type of Cement	Used		Additives
Purpose of String Surface Drill Well Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Orilled .	Siz Set	rt all strings e Casing I (in O.D.)	set-conduc	tor, sur Weigi	face, inte	mediate, produ Setting	Type of Cement	Used		Additives
Purpose of String Surface Drill Well Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Orilled .	Siz Set	rt all strings e Casing I (in O.D.)	set-conduc	tor, sur Weigi	face, inte	mediate, produ Setting	Type of Cement	Used		Additives
Purpose of String Surface Drill Well Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Orilled .	Siz Set	rt all strings e Casing I (in O.D.)	set-conduc	tor, sur Weigi	face, inte	mediate, produ Setting	Type of Cement	Used		Additives
Purpose of String Surface Drill Well Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Orilled .	Siz Set	rt all strings e Casing I (in O.D.)	set-conduc	tor, sur Weigi	face, inte	mediate, produ Setting	Type of Cement	Used		Additives
Purpose of String Surface Drill Well Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Orilled .	Siz Set	rt all strings e Casing I (in O.D.)	set-conduc	tor, sur Weigi	face, inte	mediate, produ Setting	Type of Cement	Used		Additives
Purpose of String Surface Drill Well Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Orilled .	Siz Set	rt all strings e Casing I (in O.D.)	set-conduc	tor, sur Weigi	face, inte	mediate, produ Setting	Type of Cement	Used		Additives
Purpose of String Surface Drill Well Purpose: Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Orilled .	Set	(In O.D.)	r				Cement	Used		Additives
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	<i>"ון</i> יש	20'	61/41	•				Portland	5	,	•
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone						-			1	''.	2. 2
Perforate Top Protect Casing Plug Back TD Plug Off Zone				i					L	1	
Perforate Top Protect Casing Plug Back TD Plug Off Zone											
Perforate Top Protect Casing Plug Back TD Plug Off Zone	1		ADDITIO	NAL CEM	ENTIN	G / SQU	EEZE RECOR	RD	I,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· .	
Shots Per Foot F	Depth Typ		of Cement	#	Sacks U	Jsed	Type and Percent Additives				
	PERFORATIO Specify Fo			Plugs Set al Perforated			Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)				Depth
endows yings the control of the cont						·					
2K12 (C.1112)	······································		<u></u>	ı							
TUBING RECORD Size	···	Set At		Pac	ker At		Liner Run	Yes No			<u>d:</u>
Date of First, Resumerd Production	n, SWD or En	nhr.	Producing	Method		Flowing	Pump		Пак	er (Explai	·
Estimated Production Per 24 Hours	OII B	Bbls.	Gas	Mcf		Water			is-Oll Ratio	er (EXPIBI	Gravity
Disposition of Gas ME	THOD OF CO	OMPLETIO	N		L		Production Inte	arval			
Vented Sold Used		J ECTIO	Open H	iole [Perf.	Du	eroduction inte	Commingled	•	. '	,



Flyer Feed & Tire

P. O. Box 216 501 N. Galveston Thayer, KS 66776-0216 (620) 839-5400



CUSTOME	ER'S NO.				DATE _&	-27-0	<u> </u>	
CUSTOME	Janet	4	<u>Z</u>					
ADDRESS	S							_
SOLD BY	CASH	C.O.D.	CHARGE	ON ACCT.	MDSE. RET'D.	PAID OUT		İ
QUAN.	· ·	.D	ESCRIPTI	ON . ,		PRICE	AMOU	NŢ
210	Tox	Hand	h				1025	2
	7.2	•						
				<u> </u>				
			······································					†
					<u> </u>			$\dagger \dagger$
	· 							+
								+
				· · · · · · · · · · · · · · · · · · ·				
- 1			×> ⊈n + n o ∩					
			·					
					K.E.T.			
					Sales Tax		74	, F3
					TOTAL		1097	9:3

Att Dave Williams Fax 316-337-6211
From Double 7 oil + Gas

RECEIVED KANSAS CORPORATION COMMISSION

AUG 0 9 2004

CONSERVATION DIVISION WICHITA, KS