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DEC 1 6 2003

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

KCC WICHITA WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

September 1999 Form Must Be Typed

ORIGINAL

Operator: License #32756	API No. 15 - 099-23275-66-60
Name: Double 7 Oil & Gas	County: Labette
Address: 21003 Wallace Rd.	M/2_SE_SE_ sec. 5_ Twp 33_s. R. 2/ X East West
City/State/Zip: Parsons Ks. 67357	627feet from \$\int\8\ \(\int\00000000000000000000000000000000000
Purchaser:	feet from 🗗 W (circle one) Line of Section
Operator Contact Person: Bruce Schulz	Footages Calculated from Nearest Outside Section Corner:
Phone: (621) 316-423-0951	(circle one) NE (SE) NW SW
Contractor: Name: Company too/5	Lease Name: Green Well #: 1
License:	Field Name:
Wellsite Geologist:	Producing Formation: Bartlesville
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
New Well Re-Entry Workover	Total Depth: 520 Plug Back Total Depth:
OilSWDSIOWTemp. Abd.	Amount of Surface Pipe Set and Cemented at 20 1 Feet
GasENHRSIGW	Multiple Stage Cementing Collar Used?
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth setFeet
ff.Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from 0
Operator:	feet depth to 510 w/ 31 sx cmt.
Well Name:	sx cmt.
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan All UL 6.15
DeepeningRe-perfConv. to Enhr./SWD	(Data must be collected from the Reserve Pit)
Plug Back Plug Back Total Depth	Chloride contentppm Fluid volumebbls
	Dewatering method used Empty & Fill
Commingled Docket No.	Location of fluid disposal if hauled offsite:
Dual Completion Docket No.	Operator Name:
Other (SWD or Enhr.?) Docket No	Lease Name: License No.:
9-26-63	
Spud Date or Date Reached TD Completion Date or Recompletion Date	Quarter Sec TwpS. R East West
, Recompletion Date	County: Docket No.:
Kansas 67202, within 120 days of the spud date, recompletion, workov Information of side two of this form will be held confidential for a period of	th the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, wer or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. 12 months if requested in writing and submitted with the form (see rule 82-3-s and geologist well report shall be attached with this form. ALL CEMENTING s. Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations promulgated to regul nerein are complete and correct to the best of my knowledge.	late the oil and gas industry have been fully complied with and the statements
R O I	
Signature: Drul Schuf	KCC Office Use ONLY
Fille: Owner Date: 12-11-03	Letter of Confidentiality Attached
Subscribed and sworn to before me this 15th day of December	If Denied, Yes Date:
MARGARET A. PATTERSON	Wireline Log Received
14001 A HOUR - OFFICE OF MAINE	Geologist Report Received
Notary Public: Market Afattische 2, 2004	UIC Distribution
Date Commission Expires: 2/2/2007	

Drill Set (In C.D.) Lbs./Ft. Depth Cement Used Additives	lectric Wireline Logs s	urveyed. Attach fi	s if gas to surface test, nal geological well site	report.					-
ADDITIONAL CEMENTING / SQUEEZE RECORD ADDITIONAL CEMENTING / SQUEEZE RECORD Priposes: ADDITIONAL CEMENTING / SQUEEZE RECORD Priposes: Depth Top Bottom Top Bottom Top Bottom Priposes: ADDITIONAL CEMENTING / SQUEEZE RECORD ADDITIONAL CEMENTING / SQUEEZE RECORD Type and Percent Additives Depth Additional / Specify Footage of Each Interval Perforated Additional / Spec	(Attach Additional Sh		Yes No		Lc	g Format	ion (Top), Depth an	d Datum	Sample
CASING RECORD New Used Report all strings set-conductor, surface, intermediate, production, etc. Purpose of String Size Hole Stac Casing Weight Depth Cyenent Used Additives Stac Casing Company Cyenent Used Additives Cyenent Cyene	amples Sent to Geolog		☐ Yes ☑ No		¹ Name	•		Тор	Datum
CASING RECORD New Used Report all strings set-conductor, surface, intermediate, production, etc. Purpose of String Size Hole Size Casing Purpose of String Set (in O.D.) Weight Setting Cement Used Additives Drill Well Setting Set (in O.D.) Weight Setting Cement Used Additives ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose:	ores Taken ectric Log Run		-		*	•			\$ 4.45
Report all strings sel-conductor, surface, intermediate, production, etc. Purpose of String	st All E. Logs Run:					•			•
Report all strings sel-conductor, surface, intermediate, production, etc. Purpose of String					•				
Report all strings set-conductor, surface, intermediate, production, etc. Purpose of String					* '				100 mg 100 mg 100 mg 100 mg
Purpose of String Surface Set (in 0.D.) Set (in	1						ction, etc.		
Drill Well	Purpose of String								Type and Percen Additives
ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: Depth Type of Cement #Sacks Used Type and Percent Additives		5800° "	20' 64''	-	ξ,		Portland	5	NA
Perforate Protect Casing Prug Back TD Plug Off Zone PerFoot PerF	ungstring	53	2"	<u> </u>	•	5/0	//	3/	NA
Perforate Protect Casing Prug Back TD Plug Off Zone PerFoot PerF		,	ADDITIONA	CEMENTIN	10,75011	EEZE DECOR		*	
Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depti	Perforate Protect Casing Plug Back TD			T		EEZE RECORI		rcent Additive:	5
JBING RECORD Size Set At Packer At Liner Run State of First, Resumerd Production, SWD or Enhr. Producing Method Flowing Pumping Gas Lift Other (Explain)									rd
UBING RECORD Size Set At Packer At Liner Run Yes No ate of First, Resumerd Production, SWD or Enhr. Producing Method Flowing Pumping Gas Lift Other (Explain)									A, 15 AX 1
JBING RECORD Size Set At Packer At Liner Run Yes No 2 // 5// Yes No Ite of First, Resumerd Production, SWD or Enhr. Producing Method Flowing Pumping Gas Lift Other (Explain)	The operation of the state of t		· · · · · · · · · · · · · · · · · · ·	,			,		
3 // S/O Yes No ate of First, Resumerd Production, SWD or Enhr. Producing Method Flowing Pumping Gas Lift Other (Explain)		ž,			÷.				
ate of First, Resumerd Production, SWD or Enhr. Producing Method Flowing Pumping Gas Lift Other (Explain)	JBING RECORD		Set At				Yes No	, .	11 (1) (1) (1) (1) (1) (1) (1) (1) (1) (
	ate of First, Resumerd P	roduction, SWD or E	nhr. Producing Me	thod	Flowing	Pump	ing Gas Lift	Oth	er (Expiain)
Stimated Production Oil Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio Gravity Per 24 Hours	stimated Production	Oil I	Bbls. Gas	Mcf	Water		Bbis. Ga	s-Oil Ratio	Gravity

17 (1)

Flyer Feed & Tire

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



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SOLD BY	CASH	C.O.D.	CHARGE	ON ACCT.	MDSE. RET'D.	PAID OUT		
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