RECEIVED

DEC 1 6 2003

KCC WICHITA

"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

	ONION
Operator: License #32756	API No. 15 - 099-23371-00-00
Name:Double 7 Oil & Gas	County: Labette
Address: 21003 Wallace Rd.	SE- SE SE Sec. 4 Twp. 31 S. R. 21 X East West
City/State/Zip: Parsons Ks. 67357	_495feet from N (circle one) Line of Section
Purchaser:	165 feet from W (circle one) Line of Section
Operator Contact Person: Bruce Schulz	Footages Calculated from Nearest Outside Section Corner:
Phone: (62D) _316_423-0951	(circle one) NE SE NW SW
Contractor: Name: Company Tools	Lease Name: Flaharty Well #: 2
License:	Field Name: McCune West
Nellsite Geologist:	Producing Formation: Bartlesville
Designate Type of Completion:	Elevation: Ground: N/A Kelly Bushing:
New Well Re-Entry Workover	Total Depth: 185 Plug Back Total Depth:
OilSWDSIOWTemp. Abd.	Amount of Surface Pipe Set and Cemented at 201
Gas ENHR SIGW	Multiple Stage Cementing Collar Used? ☐ Ye's No
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth setFeet
f Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from
Operator:	feet depth tow/sx cmt.
Well Name:	Drilling Fluid Management Plan
Original Comp. Date: Original Total Depth:	(Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	Chloride contentppm Fluid volume9bbls
Plug Back Plug Back Total Depth	Dewatering method used Empty & Fill
Commingled Docket No.	Location of fluid disposal if hauled offsite:
Dual Completion Docket No	On another Manner
Other (SWD or Enhr.?) Docket No.	Operator Name:
Process 0 24 02 0 20 02 16-20-03	Lease Name: License No.:
Spud Date or Date Reached TD Completion Date or	QuarterSecTwpS. REast West
Recompletion Date Recompletion Date	County: Docket No.:
	<u> </u>
- •	ith the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita,
	over or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. If 12 months if requested in writing and submitted with the form (see rule 82-3-
	gs and geologist well report shall be attached with this form. ALL CEMENTING
TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged we	lls. Submit CP-111 form with all temporarily abandoned wells.
has a second of the statutes, rules and regulations promulgated to regu	ulate the oil and gas industry have been fully complied with and the statement
heréin áre complete and correct to the best of my knowledge.	
Signature: Kennell Mafifei	KCC Office Use ONLY
Title: Owner Date: 12 11 03	Letter of Confidentiality Attached
Subscribed and sworn to before me this many of Subscribed and sworn to before me this many of	If Denied, Yes Date:
Notally Purific State of Kansas My Appl. Expires Feb. 2, 2004	
A APPROXIMATION AND A STATE OF THE APPROXIMATION AND A STATE OF TH	Geologist Report Received
Notary Public: Mayaret to Fatterin	UIC Distribution
2/2/2004	

Decador Name: Dbul Sec. 4 Twp. 31 NSTRUCTION: STA ested line too open perature, fluid recove Electric Wireline Logs s	S. R. 21 of portant tops a d losed, flowing ery, and flow rates	Eas	t West of formations p t-in pressures, surface test, a	Countenated. whether salong with	ty: <u>LA</u> Detail al	BETTE I cores. Repor	t all final copies of	static presen	ests giving interval	
Drill Stem Tests Taken (Attach Additional Sheets) Samples Sent to Geological Survey Cores Taken		Y				og Format	ion (Top), Depth ar	nd Datum	Sample	
		Yes Mo		Nam		9		Тор	Datum	
									·	
lectric Log Run (Submit Copy)		Y				•			A Company	
ist All E. Logs Run:						•				
•			No.						· 4.	
					,					
- <u> </u>		Repo	CASING	RECORD	Ne		· ·			
Purpose of String	Size Hole	Siz	e Casing	We	ight	Setting	Type of	# Sacjs	Type and Percent	
Surface	Drilled		(ln O.D.)	Lbs.	/ Ft.	Depth	Cement	Used	Additives	
Drill Well	6800° "	20'	61/4 ' '		*.		Portland	5	Colorado de la colorada del colorada de la colorada del colorada de la colorada del colorada del colorada de la colorada de la colorada de la colorada del	
	- No.				Î	The state of the s				
		***************************************	ADDITIONAL	CEMENTI	ING / SQU	EEZE RECORI	<u>-</u> 1)			
Purpose:	Depth Top Bottom	Type of Cement		#Sacks Used		Type and Percent Additives				
Protect Casing Plug Back TD Plug Off Zone										
Shots Per Foot	ON RECORD - Bridge Plugs Set/Type ootage of Each Interval Perforated				Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Dept					
			DE Commence de la Companya de la Com	TOTAL MARQUAR (BANK)						
State Comments				_	.:					
· `.		***************************************								
UBING RECORD	Size	Set At		Packer A	\t	Liner Run	Yes No	I .		
ate of First, Resumerd Pr	oduction, SWD or En	ıhr,	Producing Meth		Flowling	L Pumpli		Поњ	er (Explain)	
stimated Production Per 24 Hours	Oil B	bls.	Gas	Mcf	Water			s-Oll Ratio	Gravity	
isposition of Gas	METHOD OF CO	OMPLETIO	N .			Production Inter	val		TO - 12 - 12 - 12 - 12 - 12 - 12 - 12 - 1	
Vented Sold [(If vented, Sumit	Used on Lease		Open Hole Other (Specif	Perf	. Di	reduction inter	Commingled			

ORIGINAL

-



Flyer Feed & Tire

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



CUSTOMER'S NO. DATE 10-14-03 NAME Souble								
NAME	Doub	5/-2		7—				
ADDRES	S		index of the American State of the American	/	***************************************	top var. paragraphic and the paragraphic variation		_
SOLD BY	CASH	C.O.D.	CHARGE	ON ACCT.	MDSE. RET'D.	PAID OUT		
QUAN.		D	ESCRIPTI	ON		PRICE	AMOU	VT.
4.50	10	<u>, F-lo-i</u>	rel				249/	50
		, ,			and the			
			KANS	RECE SAS CORPORA	TION COMMI	SSION		
					1 2004			
				CONSERVAT	ION DIVISION			
				WICH	ITA, KS			
			***************************************	transferring to the second transferring and the second second second			1,000 mm.	

								H
			lagratuur valmas kujuminagan a		et-m		val ^{es} de la companya del companya del companya de la companya de	H
					**************************************			$\left - \right $
				**************************************	K.E.T.			H
				;	Sales Tax		181	65°
					TOTAL		21.73	339