## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form Must Be Typed

## **WELL COMPLETION FORM** WELL HISTORY - DESCRIPTION OF WELL & LEASE

rator: License #32756-

Double 7 Oil & Gas

API No. 15 - 099-23396-00. County: Labette
NE NW SE Sec. \_ Sec. 33 Twp. 31 S. R.21 X East West

ress: 21003 Wallace Rd.	NE NW SE Sec. 33 Twp. 31 S. R.21 X East West
ress: 21003 Wallace Ru. Parsons Ks. 67357	2310feet from (97 N (circle one) Line of Section
:haser:	1650feet from (E) / W (circle one) Line of Section
rator Contact Person: Bruce Schulz ne: () 316-423-0951 RECEIVED	Footages Calculated from Nearest Outside Section Corner:
No: (	Lease Name: Schulz Well #: 3
tractor: Name:Company tools JAN 2 7 2004	Field Name:
nse:KCC WICHITA	Producing Formation: Bartlesville
	Elevation: Ground: Kelly Bushing:
ignate Type of Completion:	Total Depth: 280 Plug Back Total Depth: 260
New Well Re-Entry Workover	
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Gemented at 201 Feet
ENHRSIGW	Multiple Stage Cementing Collar Used?
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth setFeet
'orkover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from \$60
erator;	feet depth tosx cmt.
Il Name:	Drilling Fluid Management Plan
ginal Comp. Date:Original Total Depth:	(Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	Chloride contentppm Fluid volumebbis
Plug BackPlug Back Total Depth	Dewatering method used Empty & Fill
Commingled Docket No	
Dual Completion Docket No	Location of fluid disposal if hauled offsite:
	Operator Name:
1-16-04 1-19-04	Lease Name: License No.:
1-23-04 1-23-04	Quarter SecTwpS. REast West
ud Date or Date Reached TD Completion Date or completion Date Recompletion Date	County: Docket No.:
Cansas 67202, within 120 days of the spud date, recompletion, workon information of side two of this form will be held confidential for a period of 107 for confidentiality in excess of 12 months). One copy of all wireline log TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged well	
requirements of the statutes, rules and regulations promulgated to regu	plate the oil and gas industry have been fully complied with and the statements
rein are complete and correct to the best of my knowledge.	
mature: Brees Schul	KCC Office Use ONLY
Date: 1-23-04	Letter of Confidentiality Attached
bscribed and sworn to before me this 23 day of Januar	/ If Donled, Yes Date:
bscribed and sworn to belove the uns and usy of some state of the same state of the	Wireline Log Received
2004. Jan	Geologist Report Received
stary Public: ADALLOVA	UIC Distribution
ate Commission Expires: Jaly 8	BRENDA SCHULTZ  CHALLE MY COMMISSION EXPIRES
, si	EAL SE WIT COMMISSION EATINES
	in.

Operator Name: <u>DDu</u> 33 3	ble 7 Oil	-& Gas-	Lease	Name:_	Schul	Z	. Well #:	3	
33 33 Sec Twp	1_s. R21_	X East	County	/:	ab <b>e</b> tte		****	;	
ested, time tool open; emperature, fluid reco	and closed, flowing very, and flow rate	ind base of formations gand shut-in pressures s if gas to surface test, inal geological well site	, whether sh along with f	ut-in pre:	ssure reached	static level, hydros	static pressure	es hottom hale	
Orill Stem Tests Taken Yes No			***************************************	□L0	g Formati	on (Top), Depth ar	nd Datum	Sample	
amples Sent to Geolo	gical Survey	☐ Yes ☑ No		Name	•		Тор		
ores Taken	•	Yes No	DNO						
ectric Log Run (Submit Copy)		Yes No			•				
st All E. Logs Run:					•				
	·	. '							
			RECORD	Nev					
	Size Hole	Report all strings set- Size Casing	conductor, su Weig			1			
Purpose of String	Drilled	Set (In O.D.)	Lbs./		Setting Depth	Type of Cement	# Sacjs Used	Type and Perce Additives	
Drill Wel	5800'//"	20' 64''			39	Portland	<b>5</b> 10		
Prod.	5 7/8	2 3/8			260	11	22		
M. Fredding and the second sec		ADDITIONAL	0511511711						
Purpose: Perforate Protect Casing Plug Back TD	Depth Top Bottom	Type of Cement	CEMENTING / SQL #Sacks Used		Type and Percent Additives				
Plug Off Zone									
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) Depth				
			<del>, ,</del>				,		
UBING RECORD	Size	Set At ·	Packer At		Liner Run			·	
ate of Plant P	1 %	260	_26C			Yes No	· · · · · · · · · · · · · · · · · · ·		
ate of First, Resumerd P	roduction, SWD or Er	hr. Producing Me		Flowing	Pumpir	og Gas Lift	Other	r (Explain)	
slimated Production Per 24 Hours	· Oil E	ibis. Gas	Mcf 10-20	Water			s-Oll Ratio	Gravity	
sposition of Gas	METHOD OF CO	OMPLETION			Production Interv	/ai			
Vented Sold [	Used on Lease ACO-18.)	Open Hole	Perf.	Du	ally Comp.	Commingled		•	

-



## Flyer Feed & Tire P. O. Box 216

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



ORIGINAL

CUSTOMER'S NO. DATE 10-14-03 V  NAME	CUSTON	MER'S NO				DATE	7-14-6	33 V	
ADDRESS  SOLD BY CASH C.O.D. CHARGE ON ACCT. MDSE. RET'D.  QUAN. DESCRIPTION PRICE AMOUNT  4/50	NAME_	Dow	b/-e_	_	7				
SOLD BY CASH C.O.D. CHARGE ON ACCT. MDSE. RET'D.  QUAN. DESCRIPTION PRICE AMOUNT  249/50  KE.T.  Sales Tax  189	1								
4.50   fat t land 249   50			C.O.D.	CHARGE	ON ACCT.	MDSE. RET'D.	PAID OUT		
4.50   for thought 249   50	OLIANI		-	=costs=t					
K.E.T.  Sales Tax  187 188		- //	the same of the first				PRICE	AMOU	NT
K.E.T. Sales Tax  /// 88	4.50	1 /0	1/0	n <i>el</i>				249/	522
K.E.T.  Sales Tax  /8/ 88					***************************************				
Sales Tax  /8/ 53	18								
Sales Tax /8/ 88					· · · · · · · · · · · · · · · · · · ·			- A.,	
Sales Tax /8/ 88					***************************************				
Sales Tax /8/ 88						# <del>************************************</del>			
Sales Tax /8/ 88									
Sales Tax /8/ 88									
Sales Tax /8/ 88									
Sales Tax /8/ 88									
Sales Tax /8/ 88					**************************************				
TOTAL TOTAL		***************************************		<del>V </del>		K.E.T.		***************************************	
TOTAL TOTAL					s	ales Tax			
PECENTE TOTAL 2/32 28					J			181	8
Manager 1	RECEN	/En				TOTAL		2/27	33

JAN 2 7 2004 KCC WICHITA