STATE CORPORATION COMMISSION OF KANSAS	API NO. 15-
OIL & GAS CONSERVATION DIVISION WELL COMPLETION FORM	County Wilson
ACO-1 WELL HISTORY	SE - NE - NW - Sec. 19 Tup.30 Rge. 16 W
DESCRIPTION OF WELL AND LEASE	
peratori: License # 6373	1140 Feet from S/N (circle one) Line of Section
Name: Gene M. Bailey	1920 Feet from E/W circle one) Line of Section
Address Box 446	Footages Calculated from Nearest Outside Section Corner: NE, SE, NW or SW (circle one)
Neodesha,Ks. 66757	Lease Name Kimball Well # 10
City/State/Žip	Field Name Neodesha
urchaser:Crude Marketing	Producing Formation Bartlesville-Cherokee
perator Contact Person: Gene Bailey	1
Phone (316) 325-2635	Elevation: Ground 800 KB
ontractor: Name: McPherBonleDrilling	Total Depth 875 PBTD
	Amount of Surface Pipe Set and Cemented at Feet
License: 5675 Gene Bailey	Multiple Stage Cementing Collar Used? Yes No
Gene Bailey ellsite Geologist:	☐ Feet Feet
esignate Type of Completion x New Well Re-Entry Workower C	Alternate 11 completion, cement circulated from N/A
X and Albert	Seet depth to sx cmt.
X OIL SUD STOW TEMP. Abov	Dilling Fluid Management Plan PAA R 7/17/0
	State must be collected from the Reserve Pit)
f Workover/Reentry: Öld Well info as follows: 00	
Operator:	Chloride contentppm Fluid volumebbls
Well-Name: 2 Pro-	Dewatering method used
Comp. Date Did Total Depth	Location of fluid disposal if hauled offsite:
Deepening Re-perf. Comv. to Inj/SWD	
Plug Back PBTD Commingled Docket No.	Operator Name
Dual Complétion Docket No	Léase NameLicense No
Other (SMD or Inj?) Docket No.	Quarter Sec TwpS RngE/W
7-18-00	County Docket No
100021 england to heat a part and any	
- Room 2078, Wichitā, Kānšāš 67202; Within 120 days of th Rule 82-3-130, 82-3-106 and 82-3-107 apply: Information o 12 months if requested in writing and submitted with t	l be filed with the Kansas Corporation Commission, 130 S. Market be apud date, recompletion, workover or conversion of a Well. In aide two of this form will be held confidential for a period of the form (see rule 82-3-107 for confidentiality in excess of 12 report shall be attached with this form. ALL CEMENTING TICKETS wells. Submit CP-111 form with all temporarily abandoned Wells.
Il requirements of the statutes, rules and regulations promule ith and the statements herein are complete and correct to	gáted to régulaté the óil and gas industry have been fully complied the best of my knowledge.
I'm and the acarements her are compreted and contest to	
ignatura	K.C.C. OFFICE USE ONLY
	10-27-00 F Letter of Confidentiality Attached
becribed and sworn to before me this 27th day of	C Géologist Réport Réceived
200	KCC SMD/RepNGPA
otary Public	HATCHER CSpecify)
ate Commission Expires 6-19-04 Notary	Public
State of My Appt.	Kansas
My Apgt.	Form ACO-1 (7-91)

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Operator Name Gene	M. Bailey	7	Lease Name	Kimball		_ Well # _	10	
•	ĺ,	Z ==+	County					
Sec. 19 Twp. 30	Rge. 16 [West						
INSTRUCTIONS: Show in interval tested, time hydrostatic pressures, if more space is neede	e tool open ar bottom hole te	nd closed, flowing a mperature, fluid reco	ons penetrated. and shut-in press very, and flow ra	Detail all (sures, wheth tes if gas t	cores. Report er shut-in pres o surface durin	all drill saure reac g test. /	stem tests giving hed static level, kttach extra sheet	
2-111 Sam Zanka Zakar		☐ Yes ☑ No	□ Log	Formation	(Top), Depth a	nd Datums	☐ Sample	
Drill Stem Tests Taker (Attach Additional	Shèets.)		Name		Тор		Datum	
Samples Sent to Geolog	gical Survey	☐ Yes ☒ No	Rartle	sville	855		875	
Cores Taken		Yes No	Dartic	SVIIIC	033		•, •	
Electric Log Run (Submit Copy.)		Yes No						
List All E.Logs Run:								
		CASING RECORD	□ New □ Us	sed	anadustian et			
	Report al	L strings set-condu	ctor, surface, in				Type and Percent	
Purpose of String	Size Hole Drilled	Size Casing Set (In D.D.)	Weight Lbs./ft.	Setting Depth	Type of Cement	# Sacks Used	Additives	
Surface	11	7	28	21	Portland	4		
	ADDITIONAL C	EMENTING/SQUEEZE REC	CORD					
Purpose: Depth Top Bottom Type of Cement		Type of Cement	#Sacks Used	#Sacks Used Type and Percent Additives				
Perforate Protect Casing		1						
Plug Báck TD Plug Off Zone								
Shots Per Foot	PERFORATION Specify Footage	N RECORD - Bridge Pl ge of Each Interval	ugs Set/Type Perforated	Acid, (Amount an	Fracture, Shot, d Kind of Mater	Cement So ial Used)	pueeze Record Depth	
		<u> </u>						
• ,	DRY HOL	E .						
			<u> </u>					
				<u> </u>				
TUBING RECORD	Size	Set At	Packer At	Liner Run	O Yes	No		
Date of First, Resu	med Production	, sub or inj. Proc	ducing Method	lowing Dpt	umping Gas	Lift 🗆 o	ther (Explain)	
Estimated Production Per 24 Hours	n , oft	Bbls. Ges	Ncf Wate			l Ratio	Gravity	
Disposition of Gas:	METHOD O	F COMPLETION			roduction Inter			
Vented Sold			n Hole Perf.	. L Dually	y Comp. U Com	mingled		

ORIGINAL

LOCATION CHARUITE TICKET NUMBER

211 W. 14TH STREET, CHANUTE, KS 66720 TREATMENT REPORT

CONSOLIDATED INDUSTRIAL SERVICES, INC.

316-431-9210 OR 800-467-8676

FOREMAN KON

DATE CUSTOMER ACCT # WELL NAME QTR/QTF 8-18-2000 1351 Kimbell 10	SECTION TWP RGE COUNTY FO	ORMATION				
0-10 2000 1351 N/Mac 10						
CHARGE TO Bailey Oil Co.	OWNER					
080 1111						
MAILING ADDRESS P. O. DOX 446	OPERATOR	OPERATOR				
CITY Meodesha	CONTRACTOR	***************************************				
STATE KS. ZIP CODE 66720	DISTANCE TO LOCATION					
TIME ARRIVED ON LOCATION	TIME LEFT LOCATION	-				
WELL DATA						
HOLE SIZE 6/9	TYPE OF TREATMENT					
TOTAL DEPTH 875						
CACINO SIZE	[] SURFACE PIPE [] ACID BREAK	DOWN				
CASING SIZE CASING DEPTH	[] PRODUCTION CASING [] ACID STIMUL					
		ATION				
CASING WEIGHT	[] SQUEEZE CEMENT [] ACID SPOTTI	ING				
CASING CONDITION	PLUG & ABANDON [] FRAC					
TUBING SIZE	[] PLUG BACK [] FRAC + NITR	OGEN				
TUBING DEPTH		OGLIN				
TUBING WEIGHT	[] MISC PUMP [] FOAM FRAC	•				
TUBING CONDITION	[] OTHER [] NITROGEN					
and the second s						
PACKER DEPTH						
	PRESSURE LIMITATIONS					
PERFORATIONS	THEORETICAL IN	NSTRUCTED				
SHOTS/FT -	SURFACE PIPE					
OPEN HOLE	ANNULUS LONG STRING TUBING					
INSTRUCTIONS PRIOR TO JOB WOSH Down to	Bottom then Stage	Comen				
JOB SUM DESCRIPTION OF JOB EVENTS Rement B+ 50 50° plug - AULL up to 306°	MARY ALL Pipe to 622 Pu Fill to topuith cemen:	, +				
-						
PRESSURE SUMMARY						
PRESSURE SUMMARY	TREATMENT RATE					
BREAKDOWN or CIRCULATING psi	BREAKDOWN BPM					
FINAL DISPLACEMENT psi	INITIAL BPM					
ANNULUS psi	FINAL BPM					
MAXIMUM psi VINIMUM psi	MINIMUM BPM	ا م				
VINIMUM psi AVERAGE - psi	MAXIMUM BPM AVERAGE BPM					
ISIP psi	AVENAGE DEWI					
5 MIN SIP psi		<u>ri dis</u> uli A				
15 MIN SIP psi	HYD HHP = RATE X PRESSURE X 40.8**	The second secon				
The state of the s						

~ TERMS

In consideration of the prices to be charged for our services, equipment and products as set forth in Consolidated Industrial Services, Inc's (CIS) current Price Schedule, and for the performance of services and supplying of materials; customer agrees to the following terms and conditions.

Terms. Cash in advance unless satisfactory credit is established. On credit sales, invoices payable to P.O. Box 884, Chanute, KS 66720. Invoices payable within 30 days of invoice date. Charges subjected to interest after 30 days from invoice date. Interest will be charged at Maximum rate allowed by law. In the event it is necessary to employ an attorney to enforce collection of such account, customer agrees pay all collection costs and attorney's fees in the amount of 20% of said amount.

Any applicable federal, state or local sales, use, occupation, consumer's or emergency taxes shall be added to the quoted price.

A sales tax reimbursement of 2% is applied to chemical and product charges for all services performed on oil and gas wells in the State of Texas.

All process license fees required to be paid to others will be added to the scheduled prices.

All prices are subject to change without notice.

SERVICE CONDITIONS

Customer warrants that the well is in proper condition to receive the services, equipment, products, and materials to be supplied by CIS.

"The customer shall at all time have complete care, custody, and control of the well, the drilling and production equipment at the well, and the premises about the well. A responsible representative of the customer shall be present to specify depths, pressures, or materials used for any service which is to be performed."

- (a) CIS shall not be responsible for, and customer shall secure CIS against any liability for damage to property of customer and of the well owner (if different from customer), unless caused by the willful misconduct or gross negligence of CIS, this provision applying to but not limited to sub-surface damage and surface damage arising from subsurface damage.
- (b) Customer shall be responsible for and secure CIS against any liability for reservoir loss or damage, or property damage resulting from sub-surface pressure, losing control of the well and/or a well blowout, unless such loss or damage is caused by the willful misconduct of gross negligence of CIS.

- (c) Customer shall be responsible for and secure CIS against any and all liability of whatsoever nature for damages as a result of a subsurface trespass, or an action in the nature thereof, arising from a service operation performed by CIS hereunder.
- (d) Customer shall be responsible for and secure CIS against any liability for injury to or death of persons, other than employees of CIS, or damage to property (including, but not limited to, injury to the well), or any damages whatsoever, irrespective of cause, growing out of or in any way connected with the use of radioactive material in the well hole, unless such damage shall be caused by the willful misconduct or gross negligence of CIS.
- (e) CIS makes no guarantee of the effectiveness of the products, supplies or materials, nor of the results of any treatment or services.
- (f) Because of the uncertainty of variable well conditions and the necessity of relying on facts and supporting services furnished by others, CIS is unable to guarantee the accuracy of any chart interpretation, research analysis, job recommendation or other data furnished by CIS. CIS personnel will use their best efforts in gathering such information and their best judgment in interpreting it, but customer agrees that CIS shall not be responsible for any damage arising from the use of such information except where due to CIS gross negligence or willful misconduct in the preparation or furnishing of it.

WARRANTIES - LIMITATION OF LIABILITY

IS warrants only title to the products, supplies and materials and that the same are free from defects in THERE workmanship and materials. NO WARRANTIES, EXPRESS OR IMPLIED OR MERCHANTABILITY, FITNESS OR OTHERWISE WHICH EXTEND BEYOND THOSE STATED IN THE IMMEDIATELY PRECEDING SENTENCE. CIS's liability and customer's exclusive remedy in any cause of action (whether in contract, tort, breach of warranty or otherwise) arising out of the sale or use of any products, supplies or materials is expressly limited to the replacement of such products, supplies or materials on their return to CIS or, at CIS's option, to the allowance to the customer of credit for the cost of such items. In no event, shall CIS be liable for special, incidental, indirect, punitive or consequential damages.

CIS personnel will use their best efforts in gathering such information and their best judgement in interpreting it, but Customer agrees that CIS shall not be liable for and CUSTOMER SHALL INDEMNIFY AGAINST ANY DAMAGED ARISING FROM THE USE OF SUCH INFORMATION, even if such is contributed by the CIS negligence or fault.