

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division 1233898

Form ACO-1 August 2013 Form must be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #			API No. 15		
Name:			Spot Description:		
Address 1:			Sec.	TwpS. R	East _ West
Address 2:			F6	eet from North /	South Line of Section
City:	State: Z	ip:+	Fe	eet from East /	West Line of Section
Contact Person:			Footages Calculated from	Nearest Outside Section C	Corner:
Phone: ()			□ NE □ NW	V □SE □SW	
CONTRACTOR: License #			GPS Location: Lat:	, Long:	
Name:				(e.g. xx.xxxxx)	(e.gxxx.xxxxx)
Wellsite Geologist:			Datum: NAD27	NAD83 WGS84	
Purchaser:			County:		
Designate Type of Completion:			Lease Name:	W	ell #:
	e-Entry	Workover	Field Name:		
	_		Producing Formation:		
☐ Oil ☐ WSW ☐ D&A	☐ SWD	∐ SIOW ∏ SIGW	Elevation: Ground:	Kelly Bushing:	
	GSW	Temp. Abd.	Total Vertical Depth:	Plug Back Total D	epth:
CM (Coal Bed Methane)	dow	Temp. Abd.	Amount of Surface Pipe Se	et and Cemented at:	Feet
☐ Cathodic ☐ Other (Co	ore. Expl., etc.):		Multiple Stage Cementing	Collar Used? Yes	No
If Workover/Re-entry: Old Well I			If yes, show depth set:		
Operator:			If Alternate II completion, c	cement circulated from:	
Well Name:			feet depth to:	w/	sx cmt.
Original Comp. Date:					
Deepening Re-perf	J	ENHR Conv. to SWD	Drilling Fluid Managemer	nt Plan	
Plug Back	Conv. to G		(Data must be collected from to		
Commingled	Permit #		Chloride content:	ppm Fluid volume	: bbls
Dual Completion			Dewatering method used:_		
SWD			Location of fluid disposal if	hauled offsite:	
ENHR	Permit #:				
GSW	Permit #:		Operator Name:		
			Lease Name:		
Spud Date or Date R	eached TD	Completion Date or	Quarter Sec	TwpS. R	East West
Recompletion Date		Recompletion Date	County:	Permit #:	

AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

Submitted Electronically

KCC Office Use ONLY
Confidentiality Requested
Date:
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT I III Approved by: Date:

Page Two



Operator Name:				_ Lease I	Name: _			Well #:		
Sec Twp	S. R	East	West	County	:					
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in presson surface test, along	sures, whether with final chart	shut-in pre (s). Attach	ssure reac extra shee	hed stati t if more	c level, hydrosta space is neede	tic pressures, bot d.	tom hole temp	erature, fluid	recovery,
Final Radioactivity Lo- files must be submitte						ogs must be ema	ailed to kcc-well-lo	gs@kcc.ks.go	v. Digital elec	tronic log
Drill Stem Tests Taker (Attach Additional S		Yes	No				on (Top), Depth ar		Sam	
Samples Sent to Geo	logical Survey	Yes	☐ No		Nam	e		Тор	Datu	m
Cores Taken Electric Log Run		Yes Yes	☐ No ☐ No							
List All E. Logs Run:										
				RECORD	Ne					
	0	· ·				ermediate, product		T "0 1	I	
Purpose of String	Size Hole Drilled	Size Ca Set (In 0		Weig Lbs.		Setting Depth	Type of Cement	# Sacks Used	Type and I Additiv	
		Al	DDITIONAL	CEMENTI	NG / SQL	JEEZE RECORD				
Purpose:	Depth Top Bottom	Type of C	ement	# Sacks	# Sacks Used Type and Percent Additives					
Perforate Protect Casing	Top Bottom									
Plug Back TD Plug Off Zone										
r lug on zone										
Did you perform a hydrau	ulic fracturing treatment	on this well?				Yes	No (If No, ski	p questions 2 ar	nd 3)	
Does the volume of the to								p question 3)		
Was the hydraulic fractur	ing treatment information	on submitted to th	ne chemical o	disclosure re	gistry?	Yes	No (If No, fill	out Page Three	of the ACO-1)	
Shots Per Foot		ON RECORD - Footage of Each					cture, Shot, Cement		d	Depth
	Specify	1 Oolage of Lacif	iliterval Feli	Orated		(A	THOURT AND KIND OF MA	teriai Oseu)		Берит
TUBING RECORD:	Size:	Set At:		Packer A	+-	Liner Run:				
TOBING FILEGORIS.	0.20	001711.		r donor 7	••	[Yes No			
Date of First, Resumed	Production, SWD or EN	NHR. Pro	oducing Meth		a \Box	Coo Lift 0	Other (Evelein)			
Estimated Dradustics	0.11	Dhla	Flowing	Pumpin			Other (Explain)	Nee Oil D-#-		
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wat	eı B	bls. C	Gas-Oil Ratio	G	iravity
	ON OF GAS:	Open		METHOD OF Perf.			nmingled	PRODUCTION	ON INTERVAL:	
Vented Sold	Used on Lease bmit ACO-18.)		(Specify)	_ 1 011.	(Submit		mit ACO-4)			

REMIT TO

Consolidated Oil Well Services, LLC **Dept. 970** P.O. Box 4346 Houston, TX 77210-4346

MAIN OFFICE P.O. Box 884 Chanute, KS 66720 620/431-9210 • 1-800/467-8676 Fax 620/431-0012

Invoice # 247107 INVOICE ______

Invoice Date:

01/16/2012

Terms:

Page

MIDWAY OIL COMPANY

P.O. BOX 1000

TANNAHILL SWS 1

36816 1/11/12 KS

MIAMI OK 74354 (918) 542-2888

Part 1	Number	Description	Qty	Unit Price	Total
1124		50/50 POZ CEMENT MIX	114.00	10.9500	1248.30
1118B		PREMIUM GEL / BENTONITE	292.00	.2100	61.32
1107A		PHENOSEAL (M) 40# BAG)	57.00	1.2900	73.53
4406		5 1/2" RUBBER PLUG	1.00	70.0000	70.00
	Description		Hours	Unit Price	Total
495	CEMENT PUMP		1.00	1030.00	1030.00
495	EQUIPMENT MILI	EAGE (ONE WAY)	55.00	4.00	220.00
495	CASING FOOTAGE	3	677.00	.00	.00
T-106	WATER TRANSPO	RT (CEMENT)	3.00	112.00	336.00
510	MIN. BULK DEL	IVERY	1.00	350.00	350.00

______ 1453.15 Freight: .00 Tax: 106.09 AR 3495.24 Parts:

.00 Total: Labor: 3495.24 .00 Misc: .00 Change: .00 Supplies: Sublt:

Signed Date

.00



LOCATION O + tawa KS

FOREMAN Fred Mader

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

FIELD TICKET & TREATMENT REPORT CEMENT

DATE	or 800-467-8676		CEME	-111	4.1		
	CUSTOMER#	WELL	NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
1/11/12	5353	Tamah	11 # SWS 1	NE	1 24	16	wo
ÚSTOMER V		Dil Co		TDUOK #	PD0/ED		
IAILING ADDRE	id way	111 Co-		TRUCK#		TRUCK#	DRIVER
P	O. Box	1000		506		Satety	Mrg.
ITY		STATE	ZIP CODE	5-10	HARBEC KEICAR	14/12	
Mias		OK	74354	505/710		KOB	
		HOLE SIZE	ファー HOLE DEF		CASING SIZE & V		½"
ASING DEPTH	4. 4	DRILL PIPE	TUBING			OTHER	
LURRY WEIGH	IT S	SLURRY VOL	WATER ga	al/sk	CEMENT LEFT in		Plus
ISPLACEMENT	16.5BB	DISPLACEMENT			_ RATE_SBF		
EMARKS: E	stablish	circo la	Sion. Min +	Pomo	100 # Prem		Flush
Pu	mp 11	BBC -	Tell tale due	Mix		114 545	
50/	50 Por N	Mix Con	rent 2% al	1/2# Phen	~ //	. Flus	h
	mp + 1;	res c	lean. Disol	ace 5" k	Eulober pl		
-17-T) 'W/ /	6.5 BB	us Fresh u	akev.	Pressure	40 600#	PSQ
- Re	lease pr	(essul/	e to sex f	Floor Val	lue. Check	Plus d	epth
	/ Wine	line:	<u> </u>			1	. /
/				<u> </u>	1 / 1 10 10 10		
Ster	re heis D.	villing.			ful Illo	der	
ACCOUNT CODE	QUANITY o	r UNITS	DESCRIPTION	of SERVICES or	PRODUCT	UNIT PRICE	TOTAL
5401			PUMP CHARGE	<u> </u>	495		103000
5406	5	5mi	MILEAGE	· · · · · · · · · · · · · · · · · · ·	495		22000
5402		קל	Casing footo	190			N/C
5407	Mini	mon	Ton mile	25	510		35000
5501C	<u>3h</u>	15	Transport		505/-1106		336 <u>~</u>
	en e						1
l	* *	1		 	····		
1124	[1	145145	50/50 Por M	ix Comen	4		124830
1124 1118B	// 2°	14 sks	50/50 Por M Premime 6	ix Commun	∠		124830
· ·	29 29	14sks 72#	. 1	ix Cemens	4		1 7 3
1118B	// 2°	14 s.k.s 72# 7#	Premime 6	el	4		6133
11188	29	14 s k s 72# 57#	Premime Co Phino Seal	el	4		73.5
11188	// 2°	14 sks 72# 7#	Premime Co Phino Seal	el	4		73.5
11188	2 °	14 s k s 72# 57#	Premime Co Phino Seal	el	4		73.5
1118B	// 2°	14 sks 72# 7#	Premime Co Phino Seal	el	4		73.5
1118B	2 C	14 sks 72# 	Premime Co Phino Seal	el	4		73.5
1118B	// 2°	14 sks 72# 57#	Premime Co Phino Seal	el	4		73.5
1118B	29	14 sks 72# 57#	Premime Co Phino Seal	el			6135 735 709
1118B	20	14 s.k.s 72# 57#	Premime Co Phino Seal	el	7,3%	SALES TAX	6135 735 700
1118B 1107A 4406	7114	14 sks	Premime Co Phino Seal	el		SALES TAX ESTIMATED TOTAL	6135 735 709

TERMS

In consideration of the prices to be charged for Consolidated Oil Well Services, LLC (COWS) services, equipment and products 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 are payable within 30 days of the invoice date. On all invoices not paid within 30 days, Customer agrees to pay COWS interest at the rate of 18% per annum or the maximum rate allowed by law, whichever is higher. In the event COWS retains an attorney to pursue collection of any account, Customer agrees to pay all collection costs and attorney's fees incurred by COWS.

Any applicable federal, state of 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 COWS' 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 COWS. 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) COWS shall not be responsible for any claim, cause of action or demand (hereinafter referred to as a 'claim') for damage to property, or injury to or death of employees and representatives, of Customer or the well owner (if different from Customer), unless such damage, injury or death is caused by the willful misconduct or gross negligence of COWS, including but not limited to sub-surface damage and surface damage arising from sub-surface damage.
- (b) Unless a claim is the result of the sole willful misconduct or gross negligence of COWS, Customer shall be responsible for and indemnify and hold COWS harmless from any claim for: (1) reservoir loss or damage, or property damage resulting from sub-surface pressure, losing control of the well and/or a well blowout; (2) damages as a result of a subsurface trespass, or an action in the nature thereof, arising from a service operation performed by COWS; (3) injury to or death of persons, other than employees of COWS, 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; and (4) well damage or reservoir damage caused by (i) loss of circulation, cement invasion, cement misplacement, pumping cement or cement plugs on wells with loss of circulation, including the failure to displace plug to proper depth, (ii) subsurface pressure and resulting failure to complete pumping of cement or cement plug, including dehydration of cement slurry or flashing, plugged float shoe, annulus bridging or plugging, or (iii) down hole tools being lost or left in the well, or becoming stuck in the well for any reason and by any cause. COWS may furnish down hole tools and may supply supervision for the running and placement of such tools but will not be liable for any damage, loss or result caused by the use of such tools.

Furthermore, Customer will be responsible for the cost to replace such tools if they are lost or left in the well.

- (c) COWS makes no guarantee of the effectiveness of any COWS' products, supplies or materials, or the results of any COWS' treatment or services.
- (d) Because of the uncertainty of variable well conditions and the necessity of relying on facts and supporting services furnished by others, COWS is unable to guarantee the accuracy of any chart interpretation, research analysis, job recommendation or other data furnished by COWS. COWS' personnel will use their best efforts in gathering such information and their best judgment in interpreting it, but Customer agrees that COWS shall not be responsible for any damage arising from the use of such information except where due to COWS' gross negligence or willful misconduct in the preparation or furnishing of it.
- (e) COWS may buy and re-sell to Customer down hole equipment, including but not limited to float equipment, DV tools, port collars, type A & B packers, and Customer agrees that COWS is not an agent or dealer for the companies who manufacture such items, and further agrees that Customer shall be solely responsible for and indemnify COWS against any claim with regard to the effectiveness, malfunction of, or functionality of such items.

WARRANTIES - LIMITATION OF LIABILITY

COWS warrants title to the products, supplies and materials, and that the same are free from defects in workmanship and materials. THERE ARE NO OTHER WARRANTIES, EXPRESS OR IMPLIED, NOR ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR PURPOSE, WHICH EXTEND BEYOND THOSE STATED IN THE IMMEDIATELY PRECEDING SENTENCE. COWS's liability and Customer's exclusive remedy in any claim (whether in contract, tort, breach of warranty or otherwise,) arising out of the sale or use of any COWS' products, supplies, materials or services is expressly limited to the replacement of such products, supplies, materials or services or their return to COWS or, at COWS' option, an allowance to Customer of credit for the cost of such items.

Customer waives and releases all claims against COWS for any special, incidental, indirect, consequential or punitive damages.





COWS "Behavioral Safety Process" **BEST " Be Safe Today" **Today Today Today

Date: 1/11/12	Location/Job Number	36816	Observer: Supervisor:	Fred Madu	
What is your Bull for	today?	all Gross	Prairie		
Explanation of Haza	rd:			· · · · · · · · · · · · · · · · · · ·	
What actions were t	aken to correct hazard? _				
Immediately correct Anticipated date of o Date Corrected:	ed? YES / NO Circle one correction:		a		
Unsafe subcontracto Chemical Handling:	r behaviors:(describe unsafe practices)				
Reviewed Prev	ious RBI:		afety Huddle" ence Initials:		
	KD KC N	D FW			01/11

RISKY BEHAVIOR INVENTORY CHECKLIST

PPE:	At Risk Safe	EQUIPMENT:	At Risk Safe	ENVIRONMENT:	At Risk	Safe
Head Protection		Forklift		Personal Response to Hazard		
Safety Eye Wear		Crane & Rigging		Housekeeping*		
Respiratory		Excavator/Backhoe		Lighting		
Hearing		Motor Vehicles		Inclement Weather/Temp.		
Hand Protection		Sand Truck		Wet/dry work surface		
FRC Clothing		Acid Truck	", "	Snakes, Poison Ivy Oak, Sumac		
Foot Protection		Secure Load				
Fall Protection				BODY MECHANICS/ERGONOMI	CS:	
Seat Belts		PROCEDURES:		Lifting/Lowering/Lower Back		
		Climbing/Ladders		Twist/Turn		
PEOPLE:		Confined Spaces/Permits		Push/Pull		
Pinch Points		Truck/Daily Inspection		Overextending		
Line of Fire*		Congested Areas		Wrist/Hand		
Communication/Training		Lockout/Tagout		Arms/Elbows		
Unstable Footing*		Work Platforms/Inspection		Stretching Exercises (Daily)	<u> </u>	
Electric Shock		Material Handling/Storage			,	
Pace/Rate of Travel		Task Safety Analysis				
Hygiene 						
Horseplay		TOOLS:				
		Hand Tools (Condition of)				
		Power Tools (Condition of)				
		Safety Guards				
Total	# of people "At Risk" = _	4 x2= 8	\100	= 52 % Safe		