

Confidentiality Requested:

Yes No

# Kansas Corporation Commission Oil & Gas Conservation Division

1104140

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 II 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	iled 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	Used		Type and P	ercent 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
	Эреспу	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)			

Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Sam Brownback, Governor

Mark Sievers, Chairman Thomas E. Wright, Commissioner Shari Feist Albrecht, Commissioner

December 07, 2012

Randall L. Trimble Trimble & Maclaskey Oil LLC 110 SOUTH ST PO BOX 171 GRIDLEY, KS 66852

Re: ACO1 API 15-111-20452-00-00 Rossillon 8 NE/4 Sec.25-21S-10E Lyon County, Kansas

## **Dear Production Department:**

We are herewith requesting that the Well Completion Form ACO-1 and attached information for the subject well be held confidential for a period of two years.

Should you have any questions or need additional information regarding subject well, please contact our office.

Respectfully, Randall L. Trimble



### **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

TRIMBLE & MACLASKEY OIL LLC BOX 171 GRIDLEY KS 66852

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ROSSILLION #8 37893 25-21S-10E 08-31-12 KS

\_\_\_\_\_\_\_ Part Number Description Qty Unit Price Total 1126A THICK SET CEMENT 145.00 19.2000 2784.00 1110A KOL SEAL (50# BAG) 725.00 .4600 333.50 1107A PHENOSEAL (M) 40# BAG) 145.00 1.2900 187.05 1103 CAUSTIC SODA 100.00 1.6100 161.00 4104 CEMENT BASKET 5 1/2" 1.00 229.0000 229.00 4130 CENTRALIZER 5 1/2" 6.00 48.0000 288.00 4159 FLOAT SHOE AFU 5 1/2" 1.00 344.0000 344.00 4454 5 1/2" LATCH DOWN PLUG 1.00 254,0000 254.00 Description Hours Unit Price Total WASH- WASH OR SWIVEL HEAD 1.00 100.00 100.00 479 MIN. BULK DELIVERY 1.00 350.00 350.00 520 CEMENT PUMP 1.00 1030.00 1030.00 520 EQUIPMENT MILEAGE (ONE WAY) 30.00 4.00 120.00

Parts: 4580.55 Freight: .00 Tax: 334.37 AR 6514.92 Labor: .00 Misc: .00 Total: 6514.92

Sublt: .00 Supplies: .00 Change: .00

Signed\_\_\_\_\_\_Date\_\_\_\_





TICKET NUMBER LOCATION EURCKA FOREMAN KENIN MCCoy

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

# FIELD TICKET & TREATMENT REPORT

CEMENT API "15-111-20452 RANGE COUNTY WELL NAME & NUMBER SECTION TOWNSHIP DATE **CUSTOMER#** 215 IOE LYON. KS 8-31-12 Rossillon # 8 25 7842 CUSTOMER Gulick TRUCK# DRIVER TRUCK# DRIVER TRIMBLE & MACLASKY OIL LLC DR4. John S. 520 Merle R. 479 P.O. BOX 171 ZIP CODE STATE Ks 66852 GRIdley HOLE DEPTH 2662 KB CASING SIZE & WEIGHT 5/2 O HOLE SIZE JOB TYPE LONGSTRING CASING DEPTH 2653 6.L. DRILL PIPE TUBING\_ SLURRY WEIGHT 13.6 # CEMENT LEFT in CASING\_0' WATER gal/sk\_9.0 SLURRY VOL 41 864 DISPLACEMENT 63 864 DISPLACEMENT PSI 750 MET PSI 1250 Bump Plug RATE 5 BPM REMARKS: SAFETY Meeting: Rig up to 51/2 CASING W/ Botating Head. BREAK CIRCULAtion W/ 5 Bbl FResh

WATER. Pump 100 " CAUSTIC SodA PRE Flush 5 BL WATER SPACER. MIXED 125 SKS THICK SET CEMENT W/ 5 \* KOL-SEAL 1 \* Pheno SEAL /SK @ 13.6 + / GAL YIELS 1.85 = 41 BLL STURRY. WASh out Pump & Lines. Shut down. Release LATCH down Plug. Displace Plug to SEAT W/ 63 BBL FRESH WATER. FINAL PUMPING PRESSURE 750 PSI. Bump Plug to 1250 PSI. WAIT 2 minutes. Rekase Pressure. Float & Plug Held. Good CIRCULAtion @ AZL times while Comenting. PotAted Casing while Displacing Plug to Seat. Job Complete. Rig down.

Plug RAT Hole W/ 20 SKS Cement

Centralizer	on #123510,15	Basket on #8		
ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
5401	1	PUMP CHARGE	1030.00	1030.00
5406	<i>3</i> 0	MILEAGE	4.00	120.00
1126 A	145 sks	THICK Set Cement	19.20	2784.00
1110 A	725 *	KOL-SEAL 5 / SK	. 46	333.50
1107 A	145 *	Phenoser 1 1/5K	1.29	187.05
//03	/00 #	CAUSTIC SodA PAR Flush	1.61	161.00
5407	7.98 TONS	TON MileAge BULK DeLv.	M/c	350.00
4104	1	51/2 Cement Basket	229.00	229.00
4130	6	51/2 x 71/8 Centralizers	48.00	288.00
4159	1	51/2 AFU FloAT Shoe	344.00	344.00
4454	1	51/2 LATCH down Plug	254.00	254.00
5611	/	RENTAL ON 51/2 Rotating Head	/00.00	/00.00
			Sub Total	6/80.55
		3000 THANK YOU 7.3%	SALES TAX	334.38
Ravin 3737	( )	-M-	ESTIMATED TOTAL	6514.92

TITLE TP/ Gulick Dalg. I acknowledge that the payment terms, unless specifically amended in writing on the front of the form or in the customer's account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form.



#### **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

TRIMBLE & MACLASKEY OIL LLC

BOX 171

GRIDLEY KS 66852

( ) -

ROSSILLION #8 37882 08-28-12 KS

Part Number 1104S 1102 1118B 1107	Description CLASS "A" CEMENT (SALE) CALCIUM CHLORIDE (50#) PREMIUM GEL / BENTONITE FLO-SEAL (25#)	Qty 90.00 255.00 170.00 22.00	.7400 .2100	Total 1345.50 188.70 35.70 51.70
Descripti	MP (SURFACE)	Hours	Unit Price	Total
485 CEMENT PU		1.00	825.00	825.00
485 EQUIPMENT		30.00	4.00	120.00
611 MIN. BULK		1.00	350.00	350.00

Parts: 1621.60 Freight: .00 Tax: 118.38 AR 3034.98

Labor: .00 Misc: .00 Total: 3034.98

Sublt: .00 Supplies: .00 Change: .00

BARTLESVILLE, OK 918/338-0808

Signed

EL DORADO, KS 316/322-7022 EUREKA, KS 620/583-7664

PONCA CITY, OK 580/762-2303 OAKLEY, KS 785/672-2227 OTTAWA, KS 785/242-4044

THAYER, KS 620/839-5269

Date

GILLETTE, WY 307/686-4914





TICKET NUM	BER	37882
LOCATION_		elra
EODEMAN	_	e Mea A

DATE	r 800-467-8676		CEMEN	SECTION	13-111-2 TOWNSHIP	RANGE	COUNTY
	CUSTOMER#	WELL NAME & NU		SECTION	TOWNSHIP	IVIIOL	Zyon
-28-12	7842	Rossillon #8		e gran estador	i		2 V07
ISTOMER				TRUCK#	DRIVER	TRUCK#	DRIVER
AILING ADDRE	SS AVACIOS	skey 071	_	485	Alanm		
				611	Toer		
<u>/.a./</u> TY	Bex 171	STATE ZIP CODE					
Fridles		Xs 6685	2				
B TYPE S C	inface 0	HOLE SIZE 12"4	HOLE DEPTH	119'	CASING SIZE & V	VEIGHT_8-5/	8
ASING DEPTH	119'	DRILL PIPE	TUBING			OTHER	<del></del>
URRY WEIGH	IT	SLURRY VOL	_ WATER gal/s	k	CEMENT LEFT in	CASING	
			MAY DOL		RATE		2111
	<b>.</b>		- C- 24-146	Ing Bos	<u> walt Circul</u>	W KaiTe	CLOCAL
		ulitalazo CitiA	0.6 60/5	PARAMY			•
and Cen	reni Rein	rns to Surface	Jab Cox	nplet the	down		
3012							
		1	hankyeu				
ACCOUNT	1						
	QUANIT	Y or UNITS	DESCRIPTION o	f SERVICES or F	RODUCT	UNIT PRICE	TOTAL
CODE		Y or UNITS PUMP CH		f SERVICES or F	PRODUCT	S2500	825.00
CODE SHO15	1			f SERVICES or F	PRODUCT	<u> </u>	
CODE		PUMP CH		f SERVICES or F	PRODUCT	82500	823.00
CODE 44615 5466	30	PUMP CH MILEAGE	ARGE	f SERVICES or F	PRODUCT	82500	825.00 120.00
CODE \$4015 \$406 //045	) 30	PUMP CH MILEAGE	ACement	f SERVICES or F	PRODUCT	82500	825.00
CODE 440/5 5406 //045 //02	30 90 255**	PUMP CH MILEAGE C/455	ACement 3 3%	f SERVICES or F	PRODUCT	82500 4.00	825.00 /20.00 /345.50 /88.70
CODE \$4015 \$4015 \$406 //045 //02 //188	30 90 255** 170**	PUMP CH MILEAGE C/ass Cacl	ACement		PRODUCT	835.00 4.00 14.95 .74	825.00 120.00 1345.50 188.70
CODE 44015 5406 //045 //02	30 90 255**	PUMP CH MILEAGE C/ass Cacl	ACement 2 3%		PRODUCT	82500 4.60 14.95 .74	825.00 /20.00 /345.50 /88.70
CODE \$4015 \$4015 \$406 //045 //02 //158 //07	70 90 255 <sup>th</sup> 170 <sup>#</sup> 22 <sup>*</sup>	PUMP CH MILEAGE  Class  Cacl  Cal  Flas	ACement 2 3% 2%	(/SK		82500 4.60 14.95 .74	825.00 /20.00 /345.50 /88.70
CODE \$4015 \$4015 \$406 //045 //02 //188	30 90 255** 170**	PUMP CH MILEAGE  Class  Cacl  Cal  Flas	ACement 2 3%	(/SK		82500 4.60 14.95 .74 .21 2.35	825.00 /20.00 /345.50 /88.70 35.70 51.70
CODE \$4015 \$4015 \$406 //045 //02 //188	70 90 255 <sup>th</sup> 170 <sup>#</sup> 22 <sup>*</sup>	PUMP CH MILEAGE  Class  Cacl  Cal  Flas	ACement 2 3% 2%	(/SK		82500 4.60 14.95 .74 .21 2.35	825.00 /20.00 /345.50 /88.70 35.70 51.70
CODE \$4615 \$4615 \$466 \$1045 \$102 \$1158	70 90 255 <sup>th</sup> 170 <sup>#</sup> 22 <sup>*</sup>	PUMP CH MILEAGE  Class  Cacl  Cal  Flas	ACement 2 3% 2%	(/SK		82500 4.60 14.95 .74 .21 2.35	825.00 /20.00 /345.50 /88.70 35.70 51.70
CODE \$4615 \$4615 \$466 //645 //62 //68	70 90 255 <sup>th</sup> 170 <sup>#</sup> 22 <sup>*</sup>	PUMP CH MILEAGE  Class  Cacl  Cal  Flas	ACement 2 3% 2%	(/SK		82500 4.60 14.95 .74 .21 2.35	825.00 /20.00 /345.50 /88.70 35.70 51.70
CODE \$4615 \$4615 \$466 \$1045 \$102 \$1158	70 90 255 <sup>th</sup> 170 <sup>#</sup> 22 <sup>*</sup>	PUMP CH MILEAGE  Class  Cacl  Cal  Flas	ACement 2 3% 2%	(/SK		82500 4.60 14.95 .74 .21 2.35	825.00 /20.00 /345.50 /88.70 35.70 51.70
CODE \$4615 \$4615 \$466 \$1045 \$102 \$1188	70 90 255 <sup>th</sup> 170 <sup>#</sup> 22 <sup>*</sup>	PUMP CH MILEAGE  Class  Cacl  Cal  Flas	ACement 2 3% 2%	(/SK		82500 4.60 14.95 .74 .21 2.35	825.00 /20.00 /345.50 /88.70 35.70 51.70
CODE \$4015 \$4015 \$406 //045 //02 //188	70 90 255 <sup>th</sup> 170 <sup>#</sup> 22 <sup>*</sup>	PUMP CH MILEAGE  Class  Cacl  Cal  Flas	ACement 2 3% 2%	(/SK		82500 4.60 14.95 .74 .21 2.35	825.00 /20.00 /345.50 /88.70 35.70 51.70
CODE \$4015 \$4015 \$406 //045 //02 //188	70 90 255 <sup>th</sup> 170 <sup>#</sup> 22 <sup>*</sup>	PUMP CH MILEAGE  Class  Cacl  Cal  Flas	ACement 2 3% 2%	(/SK		82500 4.60 14.95 .74 .21 2.35	825.00 /20.00 /345.50 /88.70 35.70 51.70
CODE \$4015 \$4015 \$406 //045 //02 //188	70 90 255 <sup>th</sup> 170 <sup>#</sup> 22 <sup>*</sup>	PUMP CH MILEAGE  Class  Cacl  Cal  Flas	ACement 2 3% 2%	(/SK		82500 4.60 14.95 .74 .21 2.35	825.00 /20-00 /345.50 /88.70 35.70 51.70
CODE \$4615 \$4615 \$466 \$1045 \$102 \$1188	70 90 255 <sup>th</sup> 170 <sup>#</sup> 22 <sup>*</sup>	PUMP CH MILEAGE  Class  Cacl  Cal  Flas	ACement  2 3%  2%  cle 44 pe	C)SA Bulle Tra	ck	82500 4.60 14.95 .74 .21 2.35	825.00 120.00 1345.50 188.70 31.70 350.00 2916.0
CODE \$4615 \$4615 \$466 \$1045 \$102 \$1158	70 90 255 <sup>th</sup> 170 <sup>#</sup> 22 <sup>*</sup>	PUMP CH MILEAGE  Class  Cacl  Cal  Flas	ACement  2 3%  2%  cle 44 pe	(/SK		82500 4.00 14.95 .74 .21 2.35 12.15	825.00 120.00 1345.50 188.70 31.70 350.00 2916.0

I acknowledge that the payment terms, unless specifically amended in writing on the front of the form or in the customer's account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form