

Confidentiality Requested:

Yes No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1173746

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:			SecTwpS. 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 □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:		
			Elevation: Ground:	Kelly Bushing:	
		Plug Back Total D	epth:		
CM (Coal Bed Methane)	Amount of Stufe		Amount of Surface Pipe Se	et and Cemented at:	Feet
Cathodic Other (Core, Expl., etc.):			Multiple Stage Cementing	Collar Used? Yes	No
If Workover/Re-entry: Old Well Info as follows:			If yes, show depth set:		
Operator:				ment 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			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 Name: _			Well #:		
Sec Twp	S. R	East West	County:					
open and closed, flow and flow rates if gas t	ving and shut-in presson to surface test, along w	formations penetrated. I ures, whether shut-in pro vith final chart(s). Attach	essure reached stati n extra sheet if more	c level, hydrosta space is neede	itic pressures, bott d.	tom hole tempe	erature, fluid r	recovery,
		otain Geophysical Data a or newer AND an image		egs must be ema	ailed to kcc-well-lo	gs@kcc.ks.gov	v. Digital elec	tronic log
Drill Stem Tests Taken (Attach Additional	•	Yes No		_	on (Top), Depth ar		Samp	
Samples Sent to Geo	ological Survey	☐ Yes ☐ No	Nam	e		Тор	Datur	m
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No						
List All E. Logs Run:								
		CASING	RECORD Ne	ew Used				
		Report all strings set-	conductor, surface, inte	ermediate, product	ion, etc.			
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and P Additiv	
		ADDITIONAL	OFMENTING / OOL					
Purpose:	Depth		CEMENTING / SQL	JEEZE RECORD		araant Additiraa		
Perforate	Top Bottom	Type of Cement	# Sacks Used		Type and F	ercent Additives		
Protect Casing Plug Back TD								
Plug Off Zone								
Did you perform a hydra	ulic fracturing treatment o	on this well?		Yes	No (If No, ski	p questions 2 ar	nd 3)	
	=	raulic fracturing treatment ex	xceed 350,000 gallons			p question 3)	,	
Was the hydraulic fractu	ring treatment information	n submitted to the chemical	disclosure registry?	Yes	No (If No, fill	out Page Three	of the ACO-1)	
Shots Per Foot	Foot PERFORATION RECORD - Bridge Plugs Set/Type Acid, Fracture, Shot, Cement Squeeze Record Specify Footage of Each Interval Perforated (Amount and Kind of Material Used)			Depth				
	Сроспу Г	octago of Laon morvari of	ioratou	(>1	mount and rand or ma	teriar Good)		<u> Борит</u>
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No			
Date of First, Resumed	Production, SWD or EN				21			
Fotimeted Device C	0" -	Flowing			Other (Explain)) O" D "		
Estimated Production Per 24 Hours	Oil E	Bbls. Gas	Mcf Wate	er B	bls. G	Gas-Oil Ratio	Gr 	ravity
DISPOSITI	ON OF GAS:	1	METHOD OF COMPLE	ETION:		PRODUCTIO	ON INTERVAL:	
Vented Sold		Open Hole	Perf. Dually	Comp. Con	mmingled			
	bmit ACO-18.)	Other (Specify)	(Submit)	ACO-5) (Sub	omit ACO-4)		-	

Hurricane Services, Inc. 3613 A Y Road Madison, KS 66860 Office # 620-437-2661 Brad Cell # 620-437-6765



Ticket Number_	100311
Location	Madison
Foreman	Brad Butter

Cement Service ticket

Date	Customer #	Well Name & Number	Sec./Township/Range County	
9-5-13		Lettzbach # H-1	28-255-18E	Allen
Customer		Mailing Address	City State	Zip
Hilloi	1 & Gas Co.	1528 Fountain Drive	Lawroce Ks.	66047

Hole Size: 57% Casing Size: Displacement: 5 Bbb. 203 Serry		•			···
Hole Size: 67% Casing Size: Displacement: 5 Bbb. 203 Serry	Job Type:	Longistalis		Truck #	Driver
Hole Depth: 909			<u> </u>	201	Kelly
Bridge Plug: Tubing: 27% Cement Left in Casing: 0 143-151 Morre Packer: PBTD: 896	32 7 2				
Packer: PBTD: 896		Casing Weight:		106	Charlin
Quantity Or Units Description of Servcies or Product Pump charge 790.0 55 Mileage \$3.25/Mile /78.7 128 SMCKS 70/30 Pozmx, cement 12.00 /536.0 225 Ibs Gel 276 30 67.3 30 Ibs Flocale 144 Poys 2.15 64.5 200 Ibs Gel Flush 30 60.0 4 Hrs waster Truck 84.00 336.0 55 miles Truck 13.00 78.0 55 miles Truck 50.00 N/0 5.72 Tons Bulk Truck \$1.15/Mile 361, 7 2 Plugs 27% Top Rubby 25.00 50.00		Tubing: 21/4"	Cement Left in Casing: o-	143-151	Mark
35 Mileage \$3.25/Mile 178,7. 128 SKKS 70/30 FOZMIX CEMUT 12.00 1536.6 225 165 GeL 270 .30 67.3 30 165 Flocate 1/4 * PY5K 2.15 64.5	Packer:	PBTD: 896			·
35 Mileage \$3.25/Mile 178,7. 128 SKKS 70/30 FOZMIX CEMUT 12.00 1536.6 225 165 GeL 270 .30 67.3 30 165 Flocate 1/4 * PY5K 2.15 64.5					
128 SACKS 70/30 Ab2mix cement 12.00 1536.00 225 165 Gel 276 .30 67.5 .30 67.5 .30 67.5 .30 67.5 .30 67.5 .30 67.5 .30 69.5 .30 69.5 .30 69.5 .30 69.5 .30 69.5 .30 69.5 .30 69.5 .30 69.5 .30 69.5 .30 69.5 .30 69.5 .30 69.5 .30 69.5 .30 69.5 .30 69.5 .30 69.5 .30 69.5 .30 69.5 .30 69.5 .30 .	Quantity Or Units	Description of	Servcies or Product	Pump charge	790,00
225 1bs Gel 276 30 1bs Flocale 1/4 * PYSK 215 67.5 200 1bs Gel Flush 30 60.00 4 HTS WATER TRUCK 4 HTS WATER TRUCK 5000 GAL WATER 55 miles Truck *290 6000 Flush Witeline Serv, 50.00 1.50 82.5 Witeline Serv, 50.00 1.50 82.5 Plugs 27/8" Top Rubber 25.00 50.0	55	Mileage		\$3.25/Mile	178,75
225 165 Gel 276 .30 67.5 30 67.5 30 165 164.5 64.5					
225 1bs Get 276 30 1bs Flocile 14 * PYSK 215 64.5 200 1bs Get Flush 30 60.00 4 Hrs WATE Truck 84.00 336.00 4 Hrs WATE Truck 84.00 336.00 4 Hrs WATE Truck 55 miles Truck *290 57.00 57.00 6.72 Tons Bulk Truck 25.00 50.00 78.00	128 SACKS	70/30 Pozmix cemei	T .	12.00	1,536.00
30 1bs Flocile 14 * PYSK 2.15 64.5 200 1bs, Gel Flush 30 60,00 4 His WATER Truck 84.00 336,0 4 His WATER Truck 105.00 420,00 6000 GAL WATER 13.00 PY600 78.0 55 miles Truck *290 1.50 82.5 Wite Ime Serv, 50,00 N/0 6.72 Tons Bulk Truck \$1.15/Mile 361,7				.30	67.50
200 1bs Gel Flush 30 60,00 4 Hrs WATE Truck 84,00 336,0 4 Hrs WATE Transport 105,00 420,00 6000 GAL WATE 13,00 P/000 78,0 55 miles Truck #290 1.50 825 Witeline Serv, 50,00 N/0 6.72 Tons Bulk Truck \$1.15/Mile 361,7		Flocile 1/4 "PYSK	ζ	2.15	64.50
4 Hrs WATER Truck 84.00 336.00 4 Hrs WATER TREASPORT 105.00 420.00 6000 GAL WATER 13.00 PY000 78.00 55 miles Truck #290 1.50 82.5 Wile line Serv, 50.00 N/0 6.72 Tons Bulk Truck \$1.15/Mile 361.7			.		
4 Hrs. WATER TREASPORT 6000 GAL WATER 55 miles Truck #290 Wite line Serv, 50,00 N/C 6.72 Tons Bulk Truck 2 Plugs 27/8" Top Rubber 50,00 50,00 25,00 50,00	200 lbs.	Gol Flush		,30	60,00
4 Hrs. WATER TREASPORT 6000 GAL WATER 13.00 PY600 78.0 55 miles Truck #290 1.50 82.5 Wite line Serv, 50.00 N/0 6.72 Tons Bulk Truck \$1.15/Mile 361, 7					
4 Hrs. WATER TREASPORT 105,00 420,00 6000 GAL WATER 13.00 P/000 78.0 55 miles Truck #290 1.50 82.5 Wile Ime. Serv. 50,00 N/0 6.72 Tons Bulk Truck \$1.15/Mile 361,7	4 Hrs	WATE Truck		84.00	336,00
55 miles Truck #290 1.50 82.5 Wile line Serv. 50.00 N/C 6.72 Tons Bulk Truck \$1.15/Mile 361, 7	4 Hrs	WATE TRANSPORT		105,00	420.00
Wife Ime Serv, 50,00 N/C 6.72 Tons Bulk Truck \$1.15/Mile 361,7	6000 GAL	WATE		13,00 Py000	<i>78.∞</i>
## Wife Ime Serv, 50,00 N/C 50,00 N/			· · · · · · · · · · · · · · · · · · ·		
Wife Ime Serv, 50,00 N/C 6.72 Tons Bulk Truck \$1.15/Mile 361,7	55 miles	Truck #290	,	1.50	82.50
2 Plugs 27/8" Top Rubber 25,00 50,0		<u>.</u>		50.00	NIC
2 Plugs 27/8" Top Rubber 25,00 50,0	5.72 Tons	Bulk Truck		\$1.15/Mile	361, 79
2 Plugs 27/8" Top Rubber 25.00 50,0					
	2	Plugs 27/8" Top Rubber		25,00	50,00
Subtotal 4025.0				Subtotal	4025.04
7,42 Sales Tax /37,3			7,42	Sales Tax	137,34
Estimated Total 4/162,3				Estimated Tota	1 4,162,38

Remarks: Rig up To Tubing - Taged Flost show or 896 by whiche, Broak circulation with 10 Bbls water

Pumped 10 Bbl. Get Flush, criculated Get around To condition Hole. Mixed 128.5Ks. 70/30 Pozmo come Twith

2 Get and 4" Pisk of Flocile. Shut down - washout Pump Lives, Release 2-Top Rubber Plugs.

Displaced Plugs with 5 Bbls. water, Final Pumping or 400 ASI - Bumped Plugs To 900 ASI

Clase Tubing in with 900 ASI Good coment returns with 41/2 Bbl. Sluty

Mark You
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