Confidentiality Requested: Yes No

## KANSAS CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION**

1191721

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:				
Address 2:	Feet from  North / South Line of Section			
City: State: Zip:+	Feet from East / West Line of Section			
Contact Person:	Footages Calculated from Nearest Outside Section Corner:			
Phone: ()				
CONTRACTOR: License #	GPS Location: Lat:, Long:			
Name:	(e.g. xx.xxxx) (e.gxxx.xxxx)			
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84			
Purchaser:	County:			
Designate Type of Completion:	Lease Name: Well #:			
New Well Re-Entry Workover	Field Name:			
	Producing Formation:			
	Elevation: Ground: Kelly Bushing:			
Gas D&A ENHR SIGW	Total Vertical Depth: Plug Back Total Depth:			
OG GSW Temp. Abd. CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet			
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used?			
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet			
Operator:	If Alternate II completion, cement circulated from:			
Well Name:	feet depth to:w/sx cmt.			
Original Comp. Date: Original Total Depth:				
Deepening Re-perf. Conv. to ENHR Conv. to SWD	Drilling Fluid Management Plan			
Plug Back   Conv. to GSW   Conv. to Producer	(Data must be collected from the Reserve Pit)			
	Chloride content: ppm Fluid volume: bbls			
Commingled Permit #:	Dewatering method used:			
Dual Completion Permit #:				
SWD         Permit #:           ENHR         Permit #:	Location of fluid disposal if hauled offsite:			
ENHR         Permit #:           GSW         Permit #:	Operator Name:			
dow remit#	Lease Name: License #:			
Spud Date or Date Reached TD Completion Date or	Quarter Sec Twp S. R East _ West			
Recompletion Date Areached 1D Completion Date or 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	1191721
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East _ West	County:	
INCTOLICTIONS. Chow important tang of formations panetrated Da	tail all aaraa Banart all fi	nal capica of drill atoma toota giving interval tootad, time tool

INSTRUCTIONS: Show important tops of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed.

Final Radioactivity Log, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

Drill Stem Tests Taken (Attach Additional Sheets) Samples Sent to Geological Survey		Yes No		.og Formatio	on (Top), Depth an	d Datum	Sample
		Yes No	Nam	Name		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		CASING Report all strings set-c	RECORD Ne		on, 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 Percent Additives
		ADDITIONAL	CEMENTING / SQU	JEEZE RECORD			
Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used		Type and Pe	ercent Additives	
Protect Casing Plug Back TD							
Plug Off Zone							
Did you perform a hydraulic	fracturing treatment of	on this well?		Yes	No (If No, skip	o questions 2 an	d 3)
Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000						question 3)	

-					
Does t	he volume o	f the total b	ase fluid of the	hydraulic fracturing treatmen	nt exceed 350,000 gallons?
Was th	e hydraulic f	fracturing tro	eatment informa	ation submitted to the chemi	cal disclosure registry?

	(
No	(If No, skip question 3)
No	(If No, fill out Page Three of t

(If No, fill out Page Three of the ACO-1)

Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated					Ac	id, Fracture, Shot, Ce (Amount and Kind	ement Squeeze Record <i>of Material Used)</i>	Depth
TUBING RECORD:	Size:	Set At:		Packer	At:	Liner Rur	n:	No	
Date of First, Resumed Production, SWD or ENHR.       Producing Method:         □ Flowing       □ Pumping			oing	Gas Lift	Other <i>(Explain)</i>				
Estimated Production Per 24 Hours	Oil Bbl	S.	Gas M	cf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITION OF	OSITION OF GAS: METHOD OF COMPLETION: PRODUCTION INTERVAL:					: Β\/ΔI ·			
Vented Sold	Used on Lease	d on Lease Open Hole Perf. Dually (Submit A			Comp.	Commingled (Submit ACO-4)			
(It vented, Submit A	Submit ACO-18.) Other (Specify)								

Yes

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

Form	ACO1 - Well Completion
Operator	TDR Construction, Inc.
Well Name	West Lidikay 72
Doc ID	1191721

## Casing

Purpose Of String	Size Hole Drilled	Size Casing Set			Type Of Cement		Type and Percent Additives
Surface	9	7	10	21	Portland	7	50/50 POZ
Completio n	5.6250	2.8750	8	789	Portland	124	50/50 POZ

Franklin County, KS Well:W. Lidikay 72 Lease Owner: TDR

Town Oilfield Service, Inc. Commenced Spudding: (913) 837-8400 Commenced Spudding: 12-4-2013

## WELL LOG

Thickness of Strata	Formation	Total Depth
0-22	soil-clay	22
4	lime	26
4	shale	30
16	lime	46
7	shale	53
10	lime	63
5	shale	68/
21	lime	89
37	shale	126
18	lime	144
78	shale	222
17	lime	239
1	shale	240
3	lime	243
28	shale	271
7	lime	278
22	shale	300
1	lime	301
17	shale	318
1	lime	319
16	shale	335
8	lime	343
3	shale	346
12	lkime	358
8	shale	366
23	lime	389
4	shale	393
5	lime	398
3	shale	401
5	lime	406
118	shale	524
2	sandy lime	526
8	sand	534
48	shale	582
5	lime	587
44	shale	631
3	lime	6347
8	shale	642
12	shale and lime	654
17	shale	671

Franklin County, KS Well:W. Lidikay 72 Lease Owner: TDR

## Town Oilfield Service, Inc. Commenced Spudding: (913) 837-8400 12-4-2013

3	lime	674
5	shale	679
21	sand	700
20	sand	720
100	shale	820-TD
		-
		· · ·
		1
	-	
	-	

# Short Cuts

TANK CAPACITY

BBLS. (42 gal.) equals D<sup>2</sup>x.14xh D equals diameter in feet. h equals height in feet.

BARRELS PER DAY Multiply gals. per minute x 34.2

HP equals BPH x PSI x .0004 **BPH** - barrels per hour PSI - pounds square inch

TO FIGURE PUMP DRIVES

\* D - Diameter of Pump Sheave \* d - Diameter of Engine Sheave SPM - Strokes per minute **RPM** - Engine Speed R - Gear Box Ratio

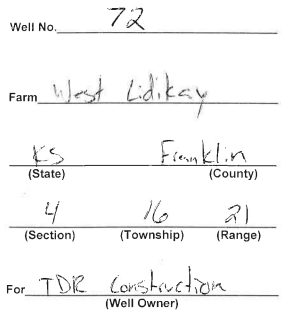
\*C - Shaft Center Distance

D - RPMxd over SPMxR d - SPMxRxD over RPM SPM - RPMXD over RxD R - RPMXD over SPMxD

BELT LENGTH - 2C + 1.57(D + d) +  $\frac{(D-d)^2}{4C}$ 

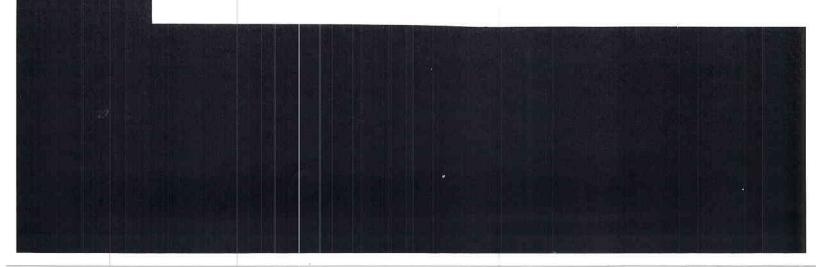
\* Need these to figure belt length WATTS = AMPS TO FIGURE AMPS: VOLTS 746 WATTS equal 1 HP

Log E	3ook
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Town Oilfield Services, Inc.

1207 N. 1st East Louisburg, KS 66053 913-710-5400



West Lidik Farm: Franklin County KS State; Well No. 1017 Elevation Dec -2013 Commenced Spuding **Finished Drilling** 20\_\_\_\_ Driller's Name Weslay **Driller's Name Driller's Name** Tool Dresser's Name Grey Peler 1 **Tool Dresser's Name** Tool Dresser's Name TOS Contractor's Name 2 4 16 (Township) (Range) (Section) line, 3465 \_\_\_\_ft. Distance from \_ 3135 line, ft. Distance from 4 sacks Shis CASING AND TUBING RECORD

# 10" Set 10" Pulled 8" Set 8" Pulled 7 \$4" Set 614" Pulled 4" Set 4" Pulled 2" Set 2" Pulled

#### CASING AND TUBING MEASUREMENTS

Feet	In.	Feet	In.	Feet	In.
757.	40	Ba	1-1		
1					
789.	05	FLoe	1		71
		1.60		1	1/2/
				$-\alpha$	15
			+		10. 10.000
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					1
		-			
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<u>.</u>					
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Thickness of Strata	Formation	Total Depth	Remarks
0-22	Soil - clay	22	
4	Lime	26	1
t j	Shall e	30	
16	Limie	46	
7	Shale	53	
iC	Lime	63	
5	Shale	68	
21	Lime	89	567115
37	Shale	126	
18	Lime	144	
74	Shell t	222	
17	Lime	239	
1	She: 1-é	240	
3	Lime	243	
28	Stille	271	]
7	Lime	278	
22	shale	300	
/	Lime	301	]]
17	Shale	3145	
1	Lime	314	
ilo	Shall	335	
	Lime	343	
3	Shale	346	
12	Lime	35-8	
8	Shale	366	
23	Lime	359	
4	shale	393	



-3-

		393	
Thickness of Strata	Formation	Total Depth	Remarks
5	Lime	398	
3	Shale	401	
5	Lime	406	Heither
1155	shal-e	524	
ス	SindyLime	526	- 3
8	Served	534	Slight show
44	She le	582	- JIJUF Well
5	Lime	587	
44	Shelle	631	-
3	Lime	634	-
8	Shal-e	642	-
12	Shale & Lime	654	
17	Shale	671	
3	Lime	674	7
5	Shale	679	
21	Sand	700	braun - no show
20	Sanel	720	mostly solid good saturation
100	She/e	830	TD DOG DOG STORES
			]
			4 
			]
	-4-		-5-

## **Town Oilfield Service**

P.O Box 339 Louisburg, Ks 66053 913-837-8400

Ficket Number	
Location	
Foreman	

		Cem	ent			
Date	Customer#	Well Name & Number	Section	Township	Range	Cour
1-3-3	14	west Lichitay 7	2 4	16	21	Fran
Customer	,, _	/	[	Duinea	T. 14	
Mailing Address		<u>zy</u>	Truck#	Driver	Truck#	Driv
City	State	Zip Code				
L						7/
<u> </u>		e <b>5-3-78-</b> Hole Depth_				
	1	e Tubing				7
		ol Water gal/sk				
		ment PSI Mix PSI				
120 Pang	sed 40 th bel Follow Fourper	Extract late 1 Marke	and C	meter 1 C	onthe .	Flue.
Account Code	= punp	7			Unit Price	0
	= punp	7 12	f Services or F			Tota
	= punp	Units Description o	f Services or F		Unit Price	Tota
	Quantity or	Units Description o	f Services or F		Unit Price	Tota 700
	Quantity or	Units Description o	f Services or F	Product	Unit Price	Tota 720 250 150
	Quantity or	Units Description o	f Services or F	Product	Unit Price	Tota 720 250 150 1054 30
	Quantity or	Units Description o	f Services or F	Product	Unit Price	Tota 720 250 150
	Quantity or	Units Description o	f Services or F	Product	Unit Price	Tota 120 250 150 1054 30
	Quantity or	Units Description o	f Services or F	Product	Unit Price	Tota 120 250 150 1054 30
	Quantity or	Units Description o	f Services or F	Product	Unit Price	Tota 120 250 150 1054 30
	Quantity or	Units Description o	f Services or F	Product	Unit Price	Tota 720 250 /50 /054 30 25
	Quantity or	Units Description o	f Services or F	Product	Unit Price	Tota 720 250 /50 /054 30 25

account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form.