

Kansas Corporation Commission Oil & Gas Conservation Division

1089522

Form ACO-1
June 2009
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:	Feet from North / South Line of Section
City:	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	□ NE □ NW □ SE □ SW
CONTRACTOR: License #	County:
Name:	Lease Name: Well #:
Wellsite Geologist:	Field Name:
Purchaser:	Producing Formation:
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
New Well Re-Entry Workover	Total Depth: Plug Back Total Depth:
Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.):	Amount of Surface Pipe Set and Cemented at: Feet Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follows:	
Operator: Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth: Deepening Re-perf. Conv. to ENHR Conv. to SWD Conv. to GSW	Chloride content: ppm Fluid volume: bbls Dewatering method used:
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled Permit #:	Operator Name:
☐ ENHR Permit #: ☐ GSW Permit #:	County: Permit #:
Spud Date or Date Reached TD Completion Date or Recompletion Date	

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
Letter of Confidentiality Received
Date:
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT I II Approved by: Date:

Side Two



Operator Name:			Lease	Name: _			_ Well #:	
Sec Twp	S. R	East West	Count	y:				
	osed, flowing and shu es if gas to surface te	t-in pressures, wheth st, along with final ch	er shut-in pres	ssure read	ched static level,	hydrostatic press	sures, bottom h	giving interval tested, sole temperature, fluid py of all Electric Wire-
Drill Stem Tests Taker		☐ Yes ☐ No)		og Formation	n (Top), Depth ar	nd Datum	Sample
Samples Sent to Geo	logical Survey	Yes No)	Nam	е		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Copy		Yes No)					
List All E. Logs Run:								
			ING RECORD	☐ Ne	ew Used	on. etc.		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	We	eight . / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
	Dillied	oct (III O.D.)	200	.,, , , ,	Ворит	Coment	Osca	Additives
		ADDITIO	NIAL OFMENT	INO / 001	IFF7F DECODE			
Purpose:	Depth				JEEZE RECORD	Time and I	Doroont Additives	
Perforate	Top Bottom	Type of Cement	# Sack	# Sacks Used Type and Percent Additives				
Protect Casing Plug Back TD								
Plug Off Zone								
Shots Per Foot	ot PERFORATION RECORD - Bridge Plugs Se Specify Footage of Each Interval Perforate		Plugs Set/Type I Perforated	:	Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)			d Depth
TUBING RECORD:	Size:	Set At:	Packer /	At:	Liner Run:	Yes No)	[
Date of First, Resumed	Production, SWD or EN	HR. Producing		ng 🗌	Gas Lift C	other (Explain)		
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf	Wate	er Bl	ols.	Gas-Oil Ratio	Gravity
DISPOSITION	ON OF GAS:		METHOD O	F COMPLE	ETION:		PRODUCTIO	ON INTERVAL:
Vented Solo		Open Hole	Perf.	Dually	Comp. Con	nmingled		
(If vented, Sui	bmit ACO-18.)	Other (Specif	y)	(Submit)	400-5) (Subi	mit ACO-4)		

Lease Name: Guatney	Spud Date: 12-2-2011	Surface Pipe Size: 8 5/8"	Depth: 40'	TD: 1389
Operator: C&S Oil	Well #3	Bit Diameter: 6 3/4"		
Footage taken	Sample type			
0_3	soil			
3_13	sand			
	shale			
13_30				
30_34	gravel			
34_121	shale			
121_193	lime			
193_232	shale			
232_417	lime			
417_438	shale			
438_448	lime			
448_466	shale			
466_585	lime			
	shale	2		
591_789	shale		- 1	
789_798	lime			
798_863	shale			
863_875	lime			
	shale			
875_889				
889_893	lime			
893_907	shale			
907_918	lime			
918_930	shale			
930_939	lime			
939_943	shale			
943_944	lime			
944_947	shale	,		
947_952	sandy shale			
952_955	shale			
955_991	shale			
991_993	2nd cap lime			
993_996	some odor			
996_1001	badly broken			
1001_1313	some free oil			
	shale			
1313_1319				
1319_1325	black shale			
1325_1327	shale			
1327_1339	lime			
1339_1389	sandy lime			
	1389 TD			
,				

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

Ticket Number_	100009	
Location	Madison	
Foreman_ ${\cal B}$	rad Butter	

Customer Signature

Cement Service ticket

Date	Customer #	Well Name & Number	Sec./	Township/Range	County
1-9-12		Guatney #3			Woodson
Customer Ron + I	Boh Oil	Mailing Address	City	State	Zip

lob Type: Plug To	Abandon		Truck #	Driver
			201	Kelly
-lole Size: 63/4"	Casing Size:	Displacement:	203	Jerry
lole Depth: /389	Casing Weight:	Displacement PSI:	105	ClayTON
Bridge Plug:	Tubing:	Cement Left in Casing:		
Packer:	PBTD:			
Quantity Or Units	Description of S	Servcies or Product	Pump charge	790.00
30 miles	Mileage		\$3.25/Mile	97,50
77 SACKS	60/40 Poznik cement		10.90 ASACK	839,30
200 165.	Gel 32		,30 Alb.	60.00
4 Hrs.	water Truck		84.00 ANHE	.336.00
<i>3.4</i> 1 Tons	Bulk Truck > minimum che	₹5°C	\$1.15/Mile	250,00
30 miles	TrK #290	9	150/mile	45,00
	Plugs		1 / / /	
to 1.1. No. 1970 and to 1.1. No. 1.		Talan I ne i la estre pereste pereste per desent l'alor de la si	Subtotal	2417.80
r.		7,3%	Sales Tax	65,65
			Estimated Total	2483.45
marks: Set Cement 1	Plugs As Solbiolis!			
		10 sks. at 1350		
a retta lamale di Lemmandon	Breefee - Brillian Adam & Brillian	155Ks at 600		ooi 's too calamat'
		52 sks = 200-	To Suface	
			7	
-, C1 c	! ^!			
oTe! GeL Spacers L	DeTween coment Plugs		55	

(Rev. 1-2011)