

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division 1189503

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			
Address 2:			Feet from North / South Line of Section			
City:	State: Z	ip:+	Feet from East / West Line of Section			
Contact Person:			Footages Calculated from Nearest Outside Section 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: Well #:			
	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 (Core, 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 #:					
			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 press o surface test, along v	ures, whe	ther shut-in pre chart(s). Attach	ssure reac extra shee	hed stati	c level, hydrosta space is neede	tic pressures, b	ottom hole temp	erature, fluid recov
Final Radioactivity Lo files must be submitted						ogs must be ema	liled to kcc-well-	logs@kcc.ks.go	v. Digital electronic
Drill Stem Tests Taker (Attach Additional		Y	es No			J	on (Top), Depth		Sample
Samples Sent to Geo	logical Survey	Y	es No		Nam	е		Тор	Datum
Cores Taken Electric Log Run			es No						
List All E. Logs Run:									
				RECORD	Ne				
	0: 11.1					ermediate, product		" 0 1	T 15
Purpose of String	Size Hole Drilled		ze Casing t (In O.D.)	Weig Lbs.		Setting Depth	Type of Cement	# Sacks Used	Type and Percer Additives
			ADDITIONAL	CEMENTI	NG / SQL	JEEZE RECORD			
Purpose:	Depth Top Bottom	Туре	of Cement	# Sacks	Used	Type and Percent Additives			
Perforate Protect Casing	Top Dottern								
Plug Back TD Plug Off Zone									
1 lug 0 li 20 lio									
Did you perform a hydrau	ulic fracturing treatment of	on this well	?			Yes	No (If No, s	skip questions 2 a	nd 3)
Does the volume of the t			-		-		_ ` `	skip question 3)	
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry? Yes No (If No, fill out Page Three of the ACO-1)						of the ACO-1)			
Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated			Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth						
						(* *			200
TUBING RECORD:	Size:	Set At:		Packer A	t·	Liner Run:			
		0017111				[Yes N	o	
Date of First, Resumed	Production, SWD or EN	HR.	Producing Meth	nod:	g 🗌	Gas Lift (Other (Explain)		
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wat	er B	bls.	Gas-Oil Ratio	Gravity
DIODOCITI	01.05.040			4ETUOD 05	. 00145/	TION:		DDOD! ICT!	
DISPOSITION OF GAS: METHOD OF COMPLETION: PRODUCTION INTERVAL: Vented Sold Used on Lease Open Hole Perf. Dually Comp. Commingled									
Vented Solo	Used on Lease		Other (Specify)		(Submit		mit ACO-4)		

CST Oil & Gas Corporation

1690 155th St. Fort Scott, KS

Lease & Well No.

Fax: 1-620-829-5306

Office: 1-620-829-5307

Date 12/4/2013

Cement & Acid Report Runnebaum 1-22 SWD Contractor HAT DRILLING

ind of Job CEMENT	Γ	Sec. 22	Twp. 9s	Rng. 22e
Quantity	Materials Used			t.
135 SKS	Portland Cement			
5 SKS	Bentonite			1
		A CONTRACTOR OF THE CONTRACTOR		1
ell T.D. 1529		Csg. Set At	1228	Volume
1323		008.0007.0	1110	
ze Hole		Tbg Set At		Volume
ax. Press		Size Pipe	2 7/8	
D 1		Diese Danth		
ug Depth		Pker Depth		
ug Used		Time Beg.		
		Time End		
	61 sks of sand down 2 7/			
s of cement along	with 5 sks of bentonite g	el until cement re	eached surface. Unhoo	ked from well.
A CONTRACTOR OF THE CONTRACTOR				
71				
itnessed By:			6 11	Userale Barrers I
Name Ch	uck Hutton Nam	ie Jesse	Smith Name	Heath Maycomber

HAT DRILLING 12371 KS HWY 7 MOUND CITY, KS 66056 LICENSE # 33734

Runnebaum #I-22 SWD API # 15-103-21398-00-00 SPUD DATE 10-17-13

Footage	Formation	Thickness	Set 142' of 8 5/8'
2 5	Topsoil	2	TD 1529'
	clay	3	Ran 1197' of 2 7/8 on 10-23-13
62	sand	57	12-28
140	shale	78	
163	lime	23	
167	shale	4	
172	lime	5	
193	shale	21	
206	lime	13	
242	shale	36	
245	lime	3	
259	shale	14	
316	lime	57	
329	shale	13	
336	lime	7	
355	shale	19	
363	lime	8	
380	shale	17	
383	lime	3	
389	shale	6	
423	lime	34	
429	shale	6	
472	lime	43	
576	shale	104	
585	lime	9	
637	shale	52	
641	lime	4	
659	shale	18	
665	lime	6	
684	shale	19	
687	lime	3	
700	shale	13	
705	lime	5	
726	shale	21	
737	lime	11	
918	shale	181	
920	lime	2	
1083	shale	163	
1085	coal	2	
1171	shale	86	
1187	sand	16	
1224	shale	37	
1529	lime	305	Mississippi