

#### Kansas Corporation Commission Oil & Gas Conservation Division

#### 1065263

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
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? Yes No  If yes, show depth set: Feet  If Alternate II completion, cement circulated from: sx cmt
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:
Dual Completion Permit #:	Lease Name: License #:
SWD Permit #:	Quarter Sec Twp S. R
☐ ENHR         Permit #:           ☐ GSW         Permit #:	County: Permit #:
Spud Date or Date Reached TD Completion Date or Recompletion Date 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 III Approved by: Date:				

Side Two



Operator Name:			Lease Name	e:			_ Well #:	
Sec Twp	S. R	East West	County:					
time tool open and clos	sed, flowing and shut s if gas to surface tes	I base of formations per in pressures, whether set, along with final chart well site report.	shut-in pressure	reached s	static level,	hydrostatic press	sures, bottom h	ole temperature, fl
Orill Stem Tests Taken (Attach Additional S		Yes No		Log	Formatio	n (Top), Depth an	d Datum	Sample
Samples Sent to Geolo		☐ Yes ☐ No	N	lame			Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted (If no, Submit Copy)	I Electronically	Yes No Yes No Yes No						
List All E. Logs Run:			RECORD [		Used			
	Size Hole	Report all strings set- Size Casing	-conductor, surface Weight		ate, producti Setting	on, etc.  Type of	# Sacks	Type and Percen
Purpose of String	Drilled	Set (In O.D.)	Lbs. / Ft.		Depth	Cement	Used	Additives
		ADDITIONA	L OFMENTING (	00115575	DECORD			
		ADDITIONA	L CEMENTING / :	SQUEEZE	RECORD			
Purpose:  Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Cement	# Sacks Used	d		Type and F	Percent Additives	
Shots Per Foot		ON RECORD - Bridge Plu ootage of Each Interval Pe				cture, Shot, Cement mount and Kind of Ma	•	d Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Line	r Run:	Yes No		
Date of First, Resumed I	Production, SWD or ENI	HR. Producing Me	thod:	Gas Li	ift C	Other (Explain)		
Estimated Production Per 24 Hours	Oil E	Bbls. Gas	Mcf	Water	В	ols. (	Gas-Oil Ratio	Gravity
DISPOSITIO	Used on Lease	Open Hole	METHOD OF COM Perf. D (Sub	MPLETION: ually Comp omit ACO-5)	. Cor	nmingled mit ACO-4)	PRODUCTIO	DN INTERVAL:
(If vented, Sub	mit ACO-18.)	Other (Specify) _						

#### MORNING COMPLETION REPORT

SHULTZ 4N-2 PRESENT OPERATION DEEPEST CASING DID SHOE DEPTH	ON:		4/4/0044		DEPTH	TYPE FLUID
PRESENT OPERAT	ION:				TVDE	
EEPEST CASING	UN:		4/1/2011	1	TYPE	WT
			TD, OHL, CSG,	CMT.		VIS
	LINERS OD TOP & SI	HOE DEPTH	REPAIR DOWN TIM		CONTRACTOR	THORTON AIR R
					RIG NO BILL	Υ
	8 5/8" 24# J-55 Set	21.5'	TEST PE	RFS		
PACKER OR ANCHOR_	FISHING TOOLS	OD ID	ТО		SQUE	EZED OR PLUG BACK PERFS
			TO			TO
			TO TO			TO TO
			то			то
HRS	BRIEF DESCRIP	TION OF OPERA	ATION			
TINO	DIGET DECORA	HOIT OF CITER	· · · · · · · · · · · · · · · · · · ·			
	MIRU Thornton, o	Irilled 11" hole 21	.5' deep, RIH W/1 jo	oint 8-5/8" surface	casing. Mixed 4 sx ty	pe 1
	cement, dumped	down the backsid	le. SDFN.			
4-0						
			1-			
					-	
AILY COST ANAL	YSIS					
					DETAILS OF RENTALS	S, SERVICES, & MISC
RIG				мок	AT DRILLING @ 6.50	)/ft
30.7E	-					
					AT DAYWORK	
SUPERVISION				DIRT	WORKS (LOC,RD, P	IT)
				SUR	FACE CASING	
RENTALS				LAND	D/ LEGAL	
				WL		
					0	
SERVICES				CON	8.	
				FLOA	AT	
MISC				CSG		





TICKET NUMBER 30400

LOCATION EINERS KS

FOREMAN RICK Leaford

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

## FIELD TICKET & TREATMENT REPORT

620-431-9210	or 800-467-867	6		CEMENT	API = /s	- 125-32058-0	M-00		
DATE	CUSTOMER#	WE	LL NAME & NUM	MBER	SECTION	TOWNSHIP	RANGE	COUNTY	
4-7-11	4758	Shultz	4N-2		2	3/N	148	MG	
CUSTOMER				Sylety E			umbhaile fin an an an an Lagaigeach	30 <u>3</u>	
	layne Ene	<b>49.V</b>		_ mesting	TRUCK#	DRIVER	TRUCK#	DRIVER	
MAILING ADDR	RESS	•,		35 cm	520	John			
L P	20. Box 11	eØ		1	515	Chris	· · · · · · · · · · · · · · · · · · ·		
CITY		STATE	ZIP CODE	7				<del>-</del>	
Sv	Camole	KS	1						
	ngsdung O	HOLE SIZE	63ky"	HOLE DEPTH_	1262'	CASING SIZE & W	EIGHT 41/2 "		
	ASING DEPTH 1258 DRILL PIPE TUBING								
SLURRY WEIG	HT_/3,4 *	SLURRY VOL	41 861	WATER gal/sk	8.6	CEMENT LEFT in	CASING o'		
	IT 20 вы								
						ton -/ 30	Rhi fresh	Lio-le/	
Pune /	0 SK 781-4	Elush w/ h	1 WIS 5 B	bl water s	DACE. 15	Bb) coustic :	sada m.f)		
Chi du	e water N	lixed /30	sus thick	eset cement	L/8+K	ol. 5001/4x Yz	phones (		
1490 C	31-115 @ 19	.44 /anl.	1. Jashar	and of line	s (close	U/2" top I w	aber also	Diaha	
1 20	ALL FILL	. salas I	Seed o	Outdoor 1	200 000 0		20 p. 104.	13 1401424	
10/ 20	1301 41520	<u> </u>	inei pung	PERSONE	<u>/// / 32. E</u>	lune plug to	1100 N.J. 2	but d	
<u></u>	ce lease pres	sull. + lost	held. Con	d Cement (C	ture to	surface = 6 861	<u>Slvicy to pr</u>	<u>t</u>	
_ Job cox	slek. Rig da	<i>a</i>							
				<u> </u>					
_			· Th	אל אני.					

CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
5461	1	PUMP CHARGE	975.00	975.00
5406	40	MILEAGE	4.00	160.00
112GA	130 545	thickset cement	18.30	2329.00
lugA	1046*	8 th Kelsons / sx		457.60
11074	16#	Y8" phenosal /SA	1.22	17.52
1135A	30#	4490 CFL-45	9.95	298.50
11188	500#	ge)-flush	.20	100:00
1105	50*	hulls	, 42	21.00
1103	100*	caustic soda	1.52	152.00
SYONA	7.15	ton milage bulk tok	1.26	360.36
4404		4" top cubbe plug	42.00	42.00
			(chtota)	4964.93
rin 3737		6.3		218.60
	South Mul	TITLE POLITICAL SOME	ESTIMATED TOTAL	5183.58

AUTHORIZTION DATE

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.

### Air Drilling Specialist Oil & Gas Wells

# THORNTON AIR ROTARY, LLC Office Phone: 620-879-2073

PO Box 449 Caney, KS 67333

63/4

Date Started	4/1/2011
Date Completed	4/4/2011

Well No.	Operator	Lease	A.P.I #	County	State
4N-2	Layne Energy Operating	Shultz	15-125-32058-00-00	Montgomery	Kansas
1/4	1/4	1/4	Sec.	Twp.	Rge.
			2	31	14
Driller	Type/Well	Cement Used	Casing Used	Depth	Size of Hole
Billy	Oil	4	21.6 85/8	1287	63/4

# **Formation Record**

0-10	DIRT	928-931	BLK SHALE (LEXINGTON)	1239-1287	SHALE
10-99	LIME	931-945	SHALE	1287	TD
99-291	LMY SHALE	945-958	SAND		
291-302	SANDY SHALE	958-979	SHALE		
302-390	SAND (DAMP)	979-1005	LIME (OSWEGO)		
361	WENT TO WATER	1005-1014	BLK SHALE (SUMMIT)		
390-441	SHALE	1014-1022	LIME		
441-464	LIME	1022-1026	BLK SHALE (EXCELLO)		
464-476	SHALE	1026-1027	COAL (MULKEY)		
476-504	LIME	1027-1029	SHALE		
504-520	LMY SHALE	1029-1033	LIME		
520-540	LIME	1033-1073	SHALE		
540-545	BLACK SHALE	1073-1074	COAL (BEVIER)		
545-564	LIME	1074-1089	SHALE		
564-600	SAND	1089-1091	LIME (V-LIME)		
600-665	LIME	1091-1093	SHALE		
665-711	SHALE	1093-1094	COAL (CROWBERG)		
711-738	LMY SHALE	1094-1135	SHALE		
738-752	SANDY SHALE	1135-1136	COAL (MINERAL)		
752-763	SHALE	1136-1174	SHALE		
763-780	LIME	1162	GAS TEST-2#,1/4,MCF-12.7		
780-800	SAND	1174-1178	BLACK SHALE		
800-827	SHALE	1178-1184	SHALE		
827-848	SANDY SHALE	1184-1198	SANDY SHALE		
848-891	SHALE	1198-1206	SAND / LITE OIL ODOR		
891-892	COAL (MULBERRY)	1206-1215	BROWN SAND/BETTER ODOR		
892-894	SHALE	1215-1216	COAL (WEIR)		
894-921	LIME (PAWNEE)	1216-1224	SHALE		
921-925	BLACK SHALE	1224-1230	SAND / LITE ODOR		
925-928	LIME	1230-1239	SANDY SHALE		

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 Ward Loyd, Commissioner Thomas E. Wright, Commissioner

October 13, 2011

Victor H Dyal Layne Energy Operating, LLC P O Box 160 Sycamore, KS 67363

Re: ACO1 API 15-125-32058-00-00 Shultz 4N-2 NW/4 Sec.02-31S-14E Montgomery 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, Victor H Dyal Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



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October 14, 2011

Victor H Dyal Layne Energy Operating, LLC P O Box 160 Sycamore, KS 67363

Re: ACO-1 API 15-125-32058-00-00 Shultz 4N-2 NW/4 Sec.02-31S-14E Montgomery County, Kansas

Dear Victor H Dyal:

K.A.R. 82-3-107 provides for all completion information to be filed within 120 days of the spud date. Subsection(e)(2) of that regulation states "All rights to confidentiality shall be lost if the filings are not timely."

The above referenced well was spudded on 04/01/2011 and the ACO-1 was received on October 13, 2011 (not within the 120 days timely requirement).

Therefore, your request for confidential treatment of data contained within the ACO-1 filing cannot be granted at this time.

If you should have any questions, please do not hesitate to contact me at (316)337-6200.

Sincerely,

**Production Department**