

Kansas Corporation Commission Oil & Gas Conservation Division

1160328

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: _			_ Well #:	
Sec Twp	S. R	East West	County:				
time tool open and cl	osed, flowing and shu es if gas to surface te	nd base of formations pe at-in pressures, whether est, along with final chart well site report.	shut-in pressure rea	ched static level,	hydrostatic press	sures, bottom h	nole temperature, fluid
Drill Stem Tests Take		☐ Yes ☐ No		og Formatio	n (Top), Depth ar	nd Datum	Sample
Samples Sent to Geo	ological Survev	☐ Yes ☐ No	Nam	ne		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Cop	ed Electronically	Yes No Yes No Yes No					
List All E. Logs Run:							
			RECORD No-	ew Used ermediate, producti	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
		ADDITIONA	L CEMENTING / SQI	JEEZE RECORD	1		
Purpose: —— Perforate —— Protect Casing Depth Top Bottom Type of Cement		# Sacks Used	Type and Percent Additives				
—— Plug Back TD —— Plug Off Zone							
Shots Per Foot	PERFORATI Specify	ON RECORD - Bridge Plu Footage of Each Interval Pe	gs Set/Type rforated		cture, Shot, Cemen		d Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed	Production, SWD or EN	IHR. Producing Me		Gas Lift C	Other (Explain)		
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf Wat	er B	bls.	Gas-Oil Ratio	Gravity
DISPOSITI	ON OF GAS:		METHOD OF COMPL	_		PRODUCTIO	ON INTERVAL:
Vented Sol	d Used on Lease	Open Hole	Perf. Dually (Submit		mit ACO-4)		

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

Batdorf #BI-22 API # 15-121-29488-00-00 SPUD DATE 07-02-13

2 Topsoil 2 TD 785' 14 clay 12 Ran 781' of 2 7/8 on 07-8-13 16 sand stone 2 42 lime 26 49 shale 7 83 lime 34 110 shale 27 128 lime 18	Footage	Formation	Thickness	Set 20' of 7" w/ 3sx
14 clay 12 Ran 781' of 2 7/8 on 07-8-13 16 sand stone 2 42 lime 26 49 shale 7 83 lime 34 110 shale 27 128 lime 18	_			
16 sand stone 2 42 lime 26 49 shale 7 83 lime 34 110 shale 27 128 lime 18				
42 lime 26 49 shale 7 83 lime 34 110 shale 27 128 lime 18				Kan 761 612 776 611 67-6-15
49 shale 7 83 lime 34 110 shale 27 128 lime 18				
83 lime 34 110 shale 27 128 lime 18				
110 shale 27 – 128 lime 18				
128 lime 18				
	214	shale	86	
243 lime 29				
311 shale 68				
313 lime 2				
327 shale 14				÷
351 lime 24				
361 shale 10				
392 lime 31				
395 shale 3				
401 lime 6				
569 shale 168				
571 lime 2				
607 shale 36	100000 7000			
611 lime 4				
629 shale 18				
641 lime 12				
654 shale 13				
656 lime 2				
691 shale 35				
694 sandy/shale 3 little odor				little odor
696 oil sand 2 70% sand, 30% shale			2	
699 sandy/shale 3 40% sand, 60% shale			3	
699 sandy/shale 3 40% sand, 60% shale 701 shale 2 100% shale, no oil			2	
705 oil sand 4 85% sand, 15% shale				and the second s
785 shale 80				,

CONSOLIDATED Oil Well Services, LLC

REMIT TO

Consolidated Oil Well Services, LLC Dept. 970 P.O. Box 4346 Houston, TX 77210-4346

MAIN OFFICE P.O. Box 884 Chanute, KS 66720 620/431-9210 • 1-800/467-8676 Fax 620/431-0012

INVOICE Invoice # 260342 07/11/2013 Invoice Date: Terms: 0/0/30, n/30Page

BLUE DIAMOND HOLDINGS, LLC P.O. BOX 128

WELLSVILLE KS 66092)

BATDORF BI-22

42130 2-16-21 07-08-2013

KS

______ Part Number Description Qty Unit Price Total 50/50 POZ CEMENT MIX 1124 118.00 11.5000 1357.00 1118B PREMIUM GEL / BENTONITE 298.00 .2200 65.56 1111 SODIUM CHLORIDE (GRANULA 248.00 .3900 96.72 1110A KOL SEAL (50# BAG) .4600 590.00 271.40 4402 2 1/2" RUBBER PLUG 29.5000 1.00 29.50 Description Hours Unit Price Total 370 80 BBL VACUUM TRUCK (CEMENT) 2.00 90.00 180.00 510 MIN. BULK DELIVERY 1.00 368.00 368.00 666 CEMENT PUMP 1.00 1085.00 1085.00 666 EQUIPMENT MILEAGE (ONE WAY) 20.00 4.20 84.00 666 CASING FOOTAGE 781.00 .00 .00

1820.18 Freight: Parts:

Labor:

.00 Tax:

134.69 AR

3671.87

.00 Misc:

.00 Total:

3671.87

Sublt:

.00 Supplies: .00 Change: _______

.00

Signed

Date

BARTLESVILLE, OK 918/338-0808

EL DORADO, KS 316/322-7022

EUREKA, KS 620/583-7664

PONCA CITY, OK 580/762-2303

OAKLEY, KS 785/672-8822

OTTAWA, KS 785/242-4044

THAYER, KS 620/839-5269

GILLETTE, WY 307/686-4914

CUSHING, OK 918/225-2650



260342

LOCATION Office Keynedy

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

FIELD TICKET & TREATMENT REPORT CEMENT

DATE	E CUSTOMER # WELL NAME & NUMBER		BER	SECTION TOWNSHI		RANGE	COUNTY	
7/8/13	1133	Batd	orf # B	I-22	NE 2	160	21	MI
CUSTOMER					. 			19 10 10 19 10 10
196	e Diamon	d Hobling	5	_	TRUCK #	DRIVER	TRUCK #	DRIVER
MAILING ADDR		,			481	Casker		
Po 1	Box 128				Celelo	GarMoo		
CITY		STATE	ZIP CODE		510	Set Tuc	***************************************	
Wellsuil	le	KS	66092		370	Kei Car		
JOB TYPE		HOLE SIZE	5 7/8"	HOLE DEPTH	785'	CASING SIZE & V	VEIGHT_27/s	"EUE
CASING DEPTH	781	DRILL PIPE		TUBING be	Alle - 757	<u>*</u>	OTHER	
SLURRY WEIGH		SLURRY VOL_			k		CASING 30	,
DISPLACEMENT	14.35 66/5	DISPLACEMEN	T PSI	MIX PSI		RATE 45 60	m	
REMARKS: he	ld safety m	eeting, es	tablished	circulatio	n mires	1 + pumped	100 # Pre	mion
Gel tollon	sed by 10	bbls -fres	hunter.	a mixed:	tamped	118.82 128/20	Paratie	comput
W/260	25 012 10	H. T S.H	Kol Seal	per sk	rendont	to sucker	o Aldal	
clean pu	uped 2%	s" rebber	dug to	baffle i	1 4.35	bls frosh u	pater press	wed to
800 PS1	released	pressure	shut in	casina.			//	0,45.
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						11_4	7	
						()		
Sec.								
ACCOUNT	QUANITY	or UNITS	DE	SCRIPTION of	SERVICES or PE	PODUCT	LINET PRIOR	

ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRO	DDUCT	UNIT PRICE	TOTAL
5401		PUMP CHARGE		 	1085.90
5406	20 mi	MILEAGE		1	84,00
5402	781	casing footage			
5467	minimom	ton nileage			368,00
5502C	2 hrs	80 Vac			180,00
1124	118 Slc5	50/50 Poznik cement			1357.00
111813	298 #	Promium Gel			65.56
till	248 #	Salt			96.72
LIDA	590 #	Kolseal			271,40
4402		21/2" rubber plug			29.50
	~		The second second second		- 2
			TO A	ramleta	
			<u>V</u>		*
vin 3737			7.4%	SALES TAX	134.69
	By m. mindly			ESTIMATED TOTAL	3671.87