CORRECTION #1

Confidentiality Requested: KANSAS CORPORATION COMMISSION

OIL & GAS CONSERVATION DIVISION

1212429

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 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 #	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 #:			
☐ New Well ☐ Re-Entry ☐ Workover	Field Name:Producing Formation:			
☐ Oil ☐ WSW ☐ SWD ☐ SIOW				
Gas D&A ENHR SIGW	Elevation: Ground: Kelly Bushing:			
☐ OG ☐ GSW ☐ Temp. Abd.	Total Vertical Depth: Plug Back Total Depth:			
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)			
Commingled Permit #:	Chloride content:ppm Fluid volume: bbls			
Dual Completion Permit #:	Dewatering method used:			
SWD Permit #:	Location of fluid disposal if hauled offsite:			
ENHR Permit #:				
GSW Permit #:	Operator Name:			
	Lease Name: License #:			
Spud Date or Date Reached TD Completion Date or	QuarterSecTwpS. 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:

CORRECTION #1

Operator Name:			L	ease Name: _			Well #:	
Sec Twp	S. R	East We	est C	County:				
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in pres	sures, whether sh	ut-in pressur	e reached stati	c level, hydrosta	tic pressures, bott		
Final Radioactivity Lo files must be submitted					gs must be ema	iled to kcc-well-log	gs@kcc.ks.go	. Digital electronic log
Drill Stem Tests Taker (Attach Additional		Yes	No	L		n (Top), Depth an		Sample
Samples Sent to Geo	logical Survey	Yes	No	Nam	е		Тор	Datum
Cores Taken Electric Log Run		Yes Yes	No No					
List All E. Logs Run:								
		(CASING REC	ORD Ne	w Used			
		· ·		ıctor, surface, inte	ermediate, producti		T	
Purpose of String	Size Hole Drilled	Size Casin Set (In O.D		Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
		ADD	ITIONAL CEN	MENTING / SQL	JEEZE RECORD			
Purpose:	Depth Top Bottom	Type of Cem	ent #	Sacks Used	Type and Percent Additives			
Perforate Protect Casing	100 20111111							
Plug Back TD Plug Off Zone								
1 lag on zono								
Did you perform a hydrau	ulic fracturing treatment	on this well?			Yes	No (If No, ski)	o questions 2 ar	nd 3)
Does the volume of the to		•				_	o question 3)	(" 100 ")
Was the hydraulic fractur	ing treatment information	on submitted to the c	hemical disclo	sure registry?	Yes	No (If No, fill o	out Page Three	of the ACO-1)
Shots Per Foot		ION RECORD - Bri Footage of Each Int				cture, Shot, Cement		d Depth
	, ,				,		,	
TUBING RECORD:	Size:	Set At:	Pa	acker At:	Liner Run:			
						Yes No		
Date of First, Resumed	Production, SWD or Ef		cing Method: owing	Pumping	Gas Lift C	ther <i>(Explain)</i>		
Estimated Production Per 24 Hours	Oil	Bbls. G	as Mcf	Wate	er Bl	ols. G	ias-Oil Ratio	Gravity
DIODOCITI	ON OF CAS:		, 4 CT - 1		TION:		DRODUCTIO	AN INTEDVAL.
Vented Solo	ON OF GAS: Used on Lease	Open Ho		IOD OF COMPLE \Box		nmingled	PHODUCIIC	ON INTERVAL:
	bmit ACO-18.)	Other (S	necify)	(Submit		mit ACO-4)		

Form	ACO1 - Well Completion		
Operator	Magnum Exploration Kansas, LLC		
Well Name	Werts 7		
Doc ID	1212429		

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9	7	10	40	Portland	8	50/50 POZ
Completio n	5.6250	2.8750	8	820	Portland	145	50/50 POZ

Summary of Changes

Lease Name and Number: Werts 7
API/Permit #: 15-045-22207-00-00

Doc ID: 1212429

Correction Number: 1

Approved By: NAOMI JAMES

Field Name	Previous Value	New Value
Approved Date	05/29/2014	06/30/2014
Operator's Contact Name	James Roberts	C.W. Roberts
Save Link	//kcc/detail/operatorE ditDetail.cfm?docID=12 07203	//kcc/detail/operatorE ditDetail.cfm?docID=12 12429



Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1207203

Form ACO-1
August 2013
Form must be Typed
Form must be Signed
All blanks must be Filled

CONFIDENTIAL 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 #	GPS Location: Lat:, Long:		
Name:	(e.g. xx.xxxxxx) (e.gxxx.xxxxxx)		
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84		
Purchaser:	County:		
Designate Type of Completion:	Lease Name: Well #:		
☐ New Well ☐ Re-Entry ☐ Workover	Field Name: Producing Formation:		
Oil WSW SWD SIOW			
Gas D&A ENHR SIGW	Elevation: Ground: Kelly Bushing:		
☐ OG ☐ GSW ☐ Temp. Abd.	Total Vertical Depth: Plug Back Total Depth:		
CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet		
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used? Yes No		
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)		
Commingled Permit #:	Chloride content:ppm Fluid volume: bbls		
Dual Completion Permit #:	Dewatering method used:		
SWD Permit #:	Location of fluid disposal if hauled offsite:		
ENHR Permit #:	·		
GSW Permit #:	Operator Name:		
	Lease Name: License #:		
Spud Date or Date Reached TD Completion Date or	QuarterSecTwpS. 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 Approved by: Date:					

KOLAR Document ID: 1207203

Page Two

Operator Name: _				Lease Name:			Well #:	
Sec Twp.	S. R.	E	ast West	County:				
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 files must be subm						iled to kcc-well-lo	gs@kcc.ks.gov	v. Digital electronic log
Drill Stem Tests Taken							Sample	
Samples Sent to 0	Geological Surv	/ey	Yes No	Na	me		Тор	Datum
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru	_		Yes No Yes No Yes No					
		B	CASING eport all strings set-c		New Used	ion, etc.		
Purpose of Strir		Hole illed	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	CEMENTING / SO	UEEZE RECORD			
Purpose:		epth T Bottom	ype of Cement	# Sacks Used	ed Type and Percent Additives			
Perforate Protect Casi Plug Back T								
Plug Off Zor								
2. Does the volume	1. Did you perform a hydraulic fracturing treatment on this well? 2. Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons? 3. Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry? Yes No (If No, skip questions 2 and 3) No (If No, skip question 3) No (If No, fill out Page Three of the ACO-1)							
Date of first Product Injection:	tion/Injection or R	esumed Production	Producing Meth	nod:	Gas Lift 0	Other (Explain)		
Estimated Production Per 24 Hours	on	Oil Bbls.					Gas-Oil Ratio	Gravity
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			DN INTERVAL: Bottom
	Sold Used	I on Lease	Open Hole			mmingled mit ACO-4)	Тор	BOROTT
,	,			B.11 B1				
Shots Per Foot	Perforation Top	Perforation Bottom	n Bridge Plug Bridge Plug Acid, Fracture, Shot, Cementing Squeeze Record Type Set At (Amount and Kind of Material Used)				Record	
TUBING RECORD:	: Size:	Set	Δ+-	Packer At:				
TODING RECORD:	. 3126.		n.	i donei Al.				

Form	ACO1 - Well Completion		
Operator	Magnum Exploration Kansas, LLC		
Well Name	Werts 7		
Doc ID	1207203		

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9	7	10	40	Portland	8	50/50 POZ
Completio n	5.6250	2.8750	8	820	Portland	145	50/50 POZ

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

Werts #7 API # 15-045-22207-00-00 SPUD DATE 05-12-14

Footage	Formation	Thickness	Set 40' of 7"
2	topsoil	2	TD 825'
8	sandy clay	6	Ran 820' of 2 7/8 on 05-13-14
16	clay	8	
113	shale	97	
145	lime	32	
152	shale	7	
159	lime	7	
170	shale	11	
190	lime	20	
194	red bed	4	
215	shale	21	
236	lime	21	
290	shale	54	
327	lime	37	
346	shale	19	
360	lime	14	
382	shale	22	
463	lime	81	
469	shale	6	£
473	lime	4	
610	shale	137	hertha
616	red bed	6	
618	shale	2	
622	lime	4	
638	shale	16	
652	lime	14	
737	shale	85	
744	oil sand	7	good odor, good show
825	shale	81	, , , , , , , , , , , , , , , , , , , ,



268172

LOCATION OFFICE KS
FOREMAN Fred Made

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

FIELD TICKET & TREATMENT REPORT CEMENT

	CUSTOMER#	ν.	ELL NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COLUMN
S-13-14 CUSTOMER	5700	Wer	tz # 7	Sw 6	14		COUNT
M	E /	1	15 11 5	124.4.4.1.1.1.1	147. 17 19.9.	1 21	06
Magy MAILING ADDRE	SS SYPION	atton 6	LS LLC	TRUCK #	DRIVER	TRUCK #	DRIVER
8761	^	5.1	2/2	712	Fre Mad		
CITY		TATE	ZIP CODE	495	Har Bec		
Clyo		Tx	12700000	369	MikHaa		1
			79510	558	Max Cac		
ASING DEPTH			576 HOLE DEP	TH 625	CASING SIZE &	WEIGHT 27/	EUE
		RILL PIPE_	Baffle HTUBING_	787		OTHER	N24.
LURRY WEIGH		LURRY VOL	WATER gal	l/sk	CEMENT LEFT I	n CASING 3	KPlus
SPLACEMENT	7.55 880	ISPLACEME	ENT PSI MIX PSI		DATE CA A		- 1
EMARKS: H	old are	w say	fety meet by	Fethalich	W		11.
1	1 2 2		W. IIIX	Uma 145	SKS KA	150 D-	mı
Camer	* 2% Gel	2%					
40 50	viaca. Fl	ush p	ump & lines o	Lean Die	alaca 2	4 1 0 16 h	ment_
plug	to Box.	F 1 4 0 A	A CASING	Marcalla	1 - 1200	W Dn. 1	ur I
press		Set	flood value	Shork	CARA	19/./0	1008Q
					casing		
					, ,		
Nax	t Drillm	Ly.			105	10 0	
		o ^z			Just 1	noch	
ACCOUNT	QUANITY or	UNITS	DESCRIPTION	of SERVICES or PRO	AT	T	
5401				DI SERVICES OF PRO	DUCT	UNIT PRICE	TOTAL
3901	,		DUMP OUNDOR				
The second second			PUMP CHARGE		495		10000
5406		omi	MILEAGE		495 495	7-111111	
540B	62	٥	MILEAGE	48	495 495	7-111111	1260
5406 5402 5407		٥		ge			126°
540B	Minin	٥	Casing Footo		495 558		126° N/C 368°
5406 5402 5407	Minin	on	Casing Footo	ge ac Truck			126°- N/C 368°
5406 5402 5407 5502C	11/2/2 R	brg	Casing footon	ac Truck	495 558		126°- N/C 368°
5406 5402 5407	11/2/2 R	on	Casing footon	ac Truck	495 558		126°- N/C 368°
5406 5402 5407 5502C	82 Minim 2	by byg	Casing footo, Ton Miles 80 BBL V	ac Truck	495 558	166750	126° N/C 368°
5406 5407 5407 5502C 1124 1118B	143 143	hrg hrg	MILEAGE Casing Footo, Ton Miles 80 BBL VI 50/50 Porm Premium 6	ac Truck Truck Truck Truck	495 558	166750	126° N/C 368° 200°
5406 5407 5407 5502C 1124 1188 1102	143 143 143 244	by hrg	So/so Porm Premium G Calcium Ch	ac Truck Truck Truck Truck	495 558	166750	126° N/C 368° 200°
5406 5407 5407 5502C 1124 1118B 1102	143 143	by hrg	So/so Porm Calcium Ch	ac Truck :x Cament al	495 558	16675° 7567 19032 9139	126° N/C 368° 200°
5406 5407 5407 5502C 1124 1188 1102	143 143 143 244	by hrg	SO/SO Porm Premium 6 Calcium Ch Flo S-al Material	ac Truck ix Cament al lovida	49.5 55.8 3.67	16675° 756° 19032 9139 202459	126° N/C 368° 200°
5406 5407 5407 5502C 1124 1188 1102	143 143 143 244	by hrg	So/so Porm Premium G Calcium Ch Flo Sal	ac Truck ix Cament al lovida erial ess 30°	49.5 55.8 3.67	16675° 7569 19032	126° N/C 368° 200°
5406 5407 5407 55020 1124 1118B 1102 1107	143 143 143 244	by hrg	So/so Porm Premium G Calcium Ch Flo Seal	ac Truck ix Cament al lovida erial ess 30°	49.5 55.8 3.67	16675° 756° 19032 9139 202459	126° N/C 368° 200°
5406 5407 5407 55020 1124 1118B 1102 1107	143 143 143 244	by hrg	So/so Porm Flo Scal MILEAGE Casing Footo, Ton Miles 80 BBL VI 50/50 Porm Premium G Calcium Ch Flo Scal Mat	ac Truck ix Cament al lovida erial ess 30°	49.5 55.8 3.67	16675° 756° 19032 9139 202459	126° N/C 368° 200°
5406 5407 5407 55020 1124 1118B 1102 1107	143 143 143 244	by hrg	So/so Porm Premium G Calcium Ch Flo Seal	ac Truck ix Cament al lovida erial ess 30°	49.5 55.8 3.67	16675° 756° 19032 9139 202459	126° N/C 368° 200°
5406 5407 5502C 1124 118B 1102 1107	143 143 143 244	by hrg	So/so Porm Premium G Calcium Ch Flo Seal	ac Truck ix Cament al lovida erial ess 30°	49.5 55.8 3.67	16675° 7567 19032 9139 202469 - 60747	126° N/C 368° 200°
5406 5407 5407 55026 1124 1118B 1102 1107	143 143 143 244	by hrg	So/so Porm Premium G Calcium Ch Flo Seal	ac Truck ix Cament al lovida erial ess 30°	49.5 55.8 3.67	16675° 7567 19032 9139 202469 - 60747	126° N/C 368° 200°
5406 5407 5407 55026 1124 1118B 1102 1107	143 143 143 244	by hrg	So/so Porm Premium G Calcium Ch Flo Seal	ac Truck ix Cament al lovida erial ess 30°	49.5 55.8 3.67	16675° 7567 79032 9139 202459 - 60747	126° N/C 368° 200°
5406 5407 5407 5502C 1124 1118B 1102 1107	143 143 143 244	by hrg	So/so Porm Flo Scal Flo Scal Max 2/2' Rubber	ac Truck ix Cament al lovida cerial cess 30°, atal plug	49.5 55.8 3.67	16675° 7567 79032 9139 202459 - 60747	3689
5406 5407 5407 5502 1124 1188 1102 1107 1107 1107	143 344 37	by the	So/so Porm Premium G Calcium Ch Flo Seal	ac Truck ix Cament al lovida erial less 30° atal Plug	495 558 367 6	16675° 7562 79032 9137 202459 - 60747 3980.246 SALES TAX ESTIMATED TOTAL	126° N/C 368° 200° 200° 200° 200° 200° 200° 200° 20