

Kansas Corporation Commission Oil & Gas Conservation Division

1116171

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: State: Zip:+	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	Amount of Surface Pipe Set and Cemented at: Feet Multiple Stage Cementing Collar Used?
☐ OG ☐ GSW ☐ Temp. Abd.	If yes, show depth set: Feet
CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.):	If Alternate II completion, cement circulated from:
If Workover/Re-entry: Old Well Info as follows:	feet depth to: w/ sx cmt.
Operator:	
Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth:	Chloride content:ppm Fluid volume:bbls
☐ Deepening ☐ Re-perf. ☐ Conv. to ENHR ☐ Conv. to SWD ☐ Conv. to GSW	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 #:	QuarterSecTwpS. R East West
ENHR Permit #:	County: Permit #:
GSW Permit #:	County Fermit #
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 Approved by: Date:		

Side Two



time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temp recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach complete copy of all Eline Logs surveyed. Attach final geological well site report. Drill Stem Tests Taken								
time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temp recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach complete copy of all E line Logs surveyed. Attach final geological well site report. Drill Stem Tests Taken								
(Attach Additional Sheets) Samples Sent to Geological Survey	INSTRUCTIONS: Show important tops and base 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. Attach complete copy of all Electric Wire-							
Samples Sent to Geological Survey	Sample							
Cores Taken	Datum							
CASING RECORD New Used Report all strings set-conductor, surface, intermediate, production, etc. Purpose of String Size Hole Drilled Size Casing Weight Depth Cement Used A ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: Perforate Protect Casing Plug Back TD Purpose CASING RECORD New Used Report all strings set-conductor, surface, intermediate, production, etc. Weight Setting Type of # Sacks Type of # Sacks Used Used A ADDITIONAL CEMENTING / SQUEEZE RECORD Type and Percent Additives								
Report all strings set-conductor, surface, intermediate, production, etc. Purpose of String Size Hole Drilled Size Casing Set (In O.D.) Lbs. / Ft. Depth Cement Used A ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: Depth Top Bottom Type of Cement # Sacks Used Type and Percent Additives Protect Casing Plug Back TD								
Purpose of String Size Hole Drilled Size Casing Set (In O.D.) Set (In O.D.) ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: Perforate Protect Casing Plug Back TD Purpose Size Casing Size Casing Size Casing Size Casing Weight Lbs. / Ft. Depth Cement Weight Setting Depth Cement # Sacks Used Type of # Sacks Used Type and Percent Additives								
Purpose: — Perforate — Protect Casing — Plug Back TD Depth Top Bottom Type of Cement # Sacks Used Type and Percent Additives # Sacks Used Type and Percent Additives	and Percent dditives							
Purpose: — Perforate — Protect Casing — Plug Back TD Depth Top Bottom Type of Cement # Sacks Used Type and Percent Additives # Sacks Used Type and Percent Additives								
Perforate Protect Casing Plug Back TD								
Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)	Depth							
TUBING RECORD: Size: Set At: Packer At: Liner Run: Yes No								
Date of First, Resumed Production, SWD or ENHR. Producing Method: Flowing Pumping Gas Lift Other (Explain)								
Estimated Production Per 24 Hours Oil Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio	Gravity							
DISPOSITION OF GAS: METHOD OF COMPLETION: PRODUCTION INTERVIOUS	/AL:							

Form	ACO1 - Well Completion	
Operator	McPherson, Ron dba McPherson Drilling	
Well Name	SCOTT MCP 1	
Doc ID	1116171	

Tops

Тор	Datum
0	4
4	7
7	15
15	17
17	29
29	37
37	91
91	99
99	176
176	182
182	328
328	350
250	449
449	470
470	555
555	569
569	631
631	634
634	641
641	651
651	663
663	675
675	703
703	726
	0 4 7 15 17 29 37 91 99 176 182 328 250 449 470 555 569 631 634 641 651 663 675

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Well Name	SCOTT MCP 1	
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Tops

Name	Тор	Datum
oswego lime	726	751
summit	751	760
lime	760	775
mulkey	775	781
lime	781	786
shale	786	866
coal	866	869
shale	868	888
sand slt odor	888	893
sandy shale	893	904
oil sand	904	919
sandy sahle	919	948
coal	948	950
sand no odor	950	956
sandy shale	956	1004

FULLY INSURED

Authorized by_

(620) 336-2662

KC MC NO. 148802

McPherson Drilling Cherryvale, KS 67335 6032 CR 4900 For McPherson Drilling Lease Scott Well No. Amount 4 Sy Coment (Portland) Product Destination or SWD □a.m. □p.m. Time MAC Driver Gross Barrels Feet Inches