

KANSAS CORPORATION COMMISSION Oil & Gas Conservation Division

1056304

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 #	33343		API No. 15 - 15-099-24635-00-00
	continent Production	LLC	Spot Description:
Address 1: Oklahoma To			NW_SW Sec. 2 Twp. 35 S. R. 17 V East West
Address 2: 210 Park Ave	, Ste 2750		
City: OKLAHOMA CITY	State: OK Zip	73102 +	Feet from East / 🗹 West Line of Section
Contact Person: LANCE			Footages Calculated from Nearest Outside Section Comer:
Phone: ( 405 ) 600-	7704		□ NE □ NW □ SE ☑ SW
CONTRACTOR: License #	5675		County: Labette
	n dba McPherson Dril	ling	Lease Name: HAHN Well #: 2-1
Wellsite Geologist: KEN R	ECOY		Field Name:
Purchaser:			Producing Formation: MULTIPLE
Designate Type of Complet	ion:		Elevation: Ground: 807 Kelly Bushing: 0
✓ New Well	Re-Entry [	Workover	Total Depth: 1035 Plug Back Total Depth: 1026
Oil WS\	ENHR	☐ slow ☐ slgw	Amount of Surface Pipe Set and Cemented at: 21 Feet  Multiple Stage Cementing Collar Used? Yes No
□ og	☐ GSW	Temp. Abd.	If yes, show depth set: Feet
CM (Coal Bed Methal	·		If Alternate II completion, cement circulated from: 1026
			feet depth to: 0 w/ 120 sx cmt
If Workover/Re-entry: Old \			
Operator:	· <del>-</del>		Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date:	Original Tot	al Depth:	
	_	ENHR Conv. to SWD	Chloride content: 0 ppm Fluid volume: 0 bbls  Dewatering method used: Evaporated
Plug Back:		Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled	Permit #:	-	Operator Name:
Dual Completion	Permit #:	<del></del>	Lease Name: License #:
SWD	Permit #:		
ENHR	Permit #:		Quarter Sec TwpS. R
☐ GSW			County: Permit #:
01/06/2011 0	1/07/2011	01/19/2011	
Spud Date or Date	ate Reached TD	Completion Date or 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 I II Approved by: Desire Garrison Date: 05/23/2011

Side Two



1056304

Operator Name: Pos	tRock Midcontin	ent Production LLC	Lease I	Name: _	HAHN		_ Well #: <u>2-1</u>	<u> </u>					
Sec. 2 Twp. 35	s. R. <u>17</u>	✓ East  West	County	Labe	tte								
time tool open and clo	sed, flowing and shu es if gas to surface to	nd base of formations put-in pressures, whether est, along with final char well site report.	r shut-in press	sure rea	ched static level,	hydrostatic press	sures, bottom f	nole temp	erature, fluid				
Drill Stem Tests Taken (Attach Additional S		Yes / No		ال		n (Top), Depth ar			Sample				
Samples Sent to Geol	ogical Survey	Yes No		Nam SEE A	e TTACHED		Тор	C	Datum				
Cores Taken Electric Log Run Electric Log Submitted (If no, Submit Copy	•	☐ Yes ☑ No ☑ Yes ☐ No ☑ Yes ☐ No											
List All E. Logs Run: Attached													
			IG RECORD	✓ Ne			-						
Purpose of String	Size Hole	Report all strings se	et-conductor, su Weig		ermediate, product Setting	ion, etc.	# Sacks	Type	and Percent				
	Drilled	Set (In O.D.)	Lbs. I	Ft.	Depth	Cement	Used		dditives				
SURFACE	12.25	8.625	22		21	A	4	ļ					
PRODUCTION	7.875	5.5	14.5		1025.94	A	120	<u> </u>					
		ADDITION	AL CEMENTIN	NG ( SOI	JEEZE RECORD	<u> </u>		<u> </u>					
Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks			<del></del>	Percent Additives	· · · · · · · · · · · · · · · · · · ·					
Protect Casing Plug Back TD Plug Off Zone	-												
					<u> </u>								
Shots Per Foot		ION RECORD - Bridge Pl Footage of Each Interval F				cture, Shot, Cemen mount and Kind of M		d	Depth				
4	887-889				400 GAL 15% HCL W/ 58 (	BBLS 2% KCL WATER, 4128 <b>8LS</b>	W/ 2% KCL, BIOCIDE, MAXI	FLOW, 2960 2044	887-889				
4	722-724/606-608	-			500 GAL 15% HCL W/ 80 (	BBLS 2% KCL WATER, 1163BBL	S W/ 2% KCL, BIOCIDE, MA)	(FLOW, 5035 204	722-724/606-608				
4	389-394				500 GAL 15% HCL W/ 64 (	BBLS 2% KCL WATER, \$4788LB	W 2% KCL. BIOCIDE, MAXI	PLOW, 15056 204	389-394				
4	355-359				100 GAL 15% HCL W/ 30 I	SSLS 2% KCL WATER, 464BBLB	W/ 2% KCL, BIOCIDE, MAX	PLOW, 6204 20/40	355-359				
TUBING RECORD:	Size:	Set At: 909	Packer At	t:	Liner Run:	Yes No							
Date of First, Resumed 1/27/2011	Production, SWD or EN	HR. Producing M	ethod:	g 🗌	Gas Lift 🔲 (	Other (Explain)							
Estimated Production Per 24 Hours	Oil O	Bbls. Gas 42	Mcf	Wat	er B	bls.	Gas-Oil Ratio		Gravity				
DISPOSITIO	ON OF GAS:	Open Hole	METHOD OF	Dually	Comp. Cos	mmingled	PRODUCTIO	ON INTERV	VAL:				
(if vented, Sub	mit ACO-18.)	Other (Specify)		(Summit /	(Sub	mπ ACO-4)		(Submit ACO-5) (Submit ACO-4)					

Form	ACO1 - Well Completion
Operator	PostRock Midcontinent Production LLC
Well Name	HAHN 2-1
Doc ID	1056304

## All Electric Logs Run

CDL		12 - 13 - 13 - 13	<del></del>	
DIL			<del></del>	
NDL	-			
TEMP				



211 W. 14TH STREET, CHANUTE, KS 66720 620-431-9500

B8001A

TICKET NUMBER	V	701	7

FIELD TICKET REF # \_\_\_

ΔΡΙ

FOREMAN The Blanchard

ssi 15-099-24635

TREATMENT REPORT
& FIELD TICKET CEMENT

DATE		WELL NA	ME & NUMBE	R	SECTION	TOWNSHIP	RANGE	COUNTY
1-10-11	HADN	<u></u>	1		2	35	17	LR
FOREMAN / OPERATOR	TIME	TIME	LESS LUNCH	TRUCK #	TRAILER	TRUCK	. 1	MPLOYEE IGNATURE
Joe Blanchard	7:00	12:30		904850		5.5	1.	Berlio
The Walle	7,00			931310	932895		0	Lune
OTTO GROWERS	71.00			703/97			27	DP.
MAH NATE	J: AM		·	903600			mo	77.7
Jesle Y Geb ma	7.00			913585	917837		وعرارا	anh
		V						y w

CASING DEPTH 1035 HOLE SIZE 778 HOLE DEPTH 1035 CASING SIZE & WEIGHT 6/2 16#

CASING DEPTH 1035-94 DRILL PIPE TUBING OTHER

SLURRY WEIGHT 13.5 SLURRY VOL WATER gal/sk CEMENT LEFT in CASING O

DISPLACEMENT 24 43 DISPLACEMENT PSI MIX PSI RATE 460000

REMARKS:

worshod 15 F4 51/2 IN hole RAN 200#3 gol Installed Comert head RAN 16 BBI Dye of 120 5K5 of coment to got dye to Surface. Flush pump. Pump wiper plug to bottom of Set Start Store.

started Casing 9:30 started Coment 11:30 Lot location 12:30

ACCOUNT CODE	QUANTITY or UNITS	DESCRIPTION OF SERVICES OR PRODUCT	TOTAL AMOUNT
304850	5.5	Foreman Pickup	AMUUNI
90397		Cement Pump Truck	
703600		Bulk Truck	
		Transport Truck	
		Transport Traller	
	Y	80 Vac	
	1025.94 Ft	Casing	
	6	Centralizers	
		Float Shoe	
		Wiper Ptug	
<u>, , , , , , , , , , , , , , , , , , , </u>	2	Frac Baffles 4144/2	
	ina 5K	Portland Cement	<del></del>
	20 SV	Gilsonite	
	154	Flo-Seal	
	75K	Premium Gel	
	35K	Cal Chloride	
		KCL 51/2 BUSKET	~
	700000	Ab 1st 4	
31300	5.5 hr	Casingtrick	
732895	5.5 hr	Casing trailor	

## McPherson Drilling LLC Drillers Log

PO#LRG010511-6 AFE# D10088						
Rig Number: 1	S. 2	T. 35	R.17 E			
API No. 15- 099-24635	County:	LB				
Elev. 807	Location:	NW SW				

Operator:	POST	POSTROCK				
Address:	210 Pa	ark Ave Ste 275	50			
	Oklaho	oma City, OK 7	3102-564	11		
Well No:	2-1	Lease Name: HAHN				
Footage Loc	cation:		SOUTH Line			
			660	ft. from the	WEST Line	
<b>Drilling Contr</b>	Contractor: McPherson Drilling LLC					
Spud date:		1/6/2011	Geologist: Ken Recoy			
Date Comple	eted:	1/7/2011		Total Depth:	1032	

Casing Record			Rig Time:	
	Surface	Production		
Size Hole:	11"	7 7/8"		
Size Casing:	8 5/8"		odor 230	
Weight:	23#		hit water at 440	
Setting Depth:	22	мср		
Type Cement:	Portland		DRILLER:	Andy Coats
Sacks:	4	MCP		

Gas Tests:	
	MCF
195	0
229	0
379	1.83
404	7.06
429	7.06
455	7.06
520	7.06
605	34.0
685	34.0
780	8.95
830	34.0
885	37.6
915	37.6
1032	37.6
<b>.</b>	
Comments:	
Start injecting @	

Formation	Тор	Btm.	HRS.	Formation	Тор	Btm.	Formation	Тор	Btm.
soil	0	3		black shale	474	476	coal	873	875
shale	3	14		sand shale	476	511	shale	875	886
lime	14	19		shale	511	518	Miss lime	886	1032
shale	19	31		black shale	518	519			
lime	31	49		shale	519	591			
coal	49	50	}	coal	591	592			
lime	50	62	1	shale	592	624			
ishale	62	180		sand	624	645			
black shale	180	181		coal	645	648			
lime	181	211		sand shale	648	668			
coal	211	213		black shale	668	670			
shale	213	220		shale	670	682			
oil sand	220	230		sand	682	687			
sand shale	230	321		sand shale	687	720			
oswego lime	321	352		black shale	720	722			
summit	352	357		shale	722	731			
lime	357	387		sand shale	731	735			
mulkey	387	393		shale	735	748			
lime	393	399		black shale	748	750			
shale	399	409		shale	750	757			
coal	409	411		black shale	757	760			
shale	411	447		shale	760	825			
black shale	447	448		coal	825	828			
sand shale	448	474		shale	828	873			