

Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

the same are true and correct, so help me God.

Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION

Form CP-4 March 2009 Type or Print on this Form Form must be Signed All blanks must be Filled

WELL PLUGGING RECORD K.A.R. 82-3-117

OPERATOR: License #:				API No. 1	5		
				Spot Des	cription:		
Address 1:					Sec	Twp S. 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	
Type of Well: (Check one)	Oil Well Gas Well	OG D&A Cathoo	dic	County			
Water Supply Well	Other:	SWD Permit #:		-			
ENHR Permit #:	Gas	Storage Permit #:		Lease Name: Well #: Date Well Completed: (Date) The plugging proposal was approved on: (KCC District Agent's Name)			
Is ACO-1 filed? Yes	No If not, is	well log attached? Yes	No				
Producing Formation(s): List	All (If needed attach and	other sheet)					
Depth	to Top: E	Sottom: T.D		•			
Depth	to Top: E	Bottom: T.D					
Depth	to Top: E	Sottom:T.D		Plugging	Completed:		
Show depth and thickness o	f all water, oil and gas f	ormations.					
Oil, Gas or Wate	er Records		Casing R	ecord (Sur	face, Conductor & Prod	luction)	
Formation	Content	Casing	Size		Setting Depth	Pulled Out	
		lugged, indicating where the muer of same depth placed from (bo					
Plugging Contractor License #:			_ Name: _	me:			
Address 1:			Address	2:			
City:				State:		Zip:	_+
Phone: ()							
Name of Party Responsible	for Plugging Fees:						
State of	Cour	nty,		_ , SS.			
					nployee of Operator o	r Operator on above	a-described well
	(Print Nam			_ <u> </u>	inhioyee of Operator o	Delator on above	-uescribed well,

Submitted Electronically

being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described well is as filed, and

C-12 Energy Boxbeger G a b 4 Russell Co Ks

10-9-14

Rigged up Ace Well Service. Well flowing, had water truck load water as we pulled. Pulled rods and pump. Released Pk and pulled. Ran sand pump and found TD at 2347' Ran Dan's Plug and set at 2218. Pressured casing to 200# bleed of. (pressured up like pumping into large hole. Could be to squeeze) when released pressure flowed back to truck. SD Due to hard rain.

10-13-14

Moved 30 jts tubing from Gurney A 4 Dug pit and lined. High winds. 10-14-14

Bleed off well, pulled plug. Rigged up and ran 4 ¾ tooth bit w/ 3 3 ½ drill collars. Set down at 2297, rigged up Golden B Drilling, drilled and cir down to 2602, lost cir and was like drilling on steel. Cir down 90 bbls water w/ no return. Pulled tubing and drill collars. Closed well in. SD Drilling time on next page

10-15-14

Ran tubing to 2600'. Rigged up Quality Cement and pumped 50 sxs common w/ 3% CC and 300# hulls. Pulled tubing and ran X-pert cement retainer and set at 2240 Pumped in 100 sxs common 3% CC. Max pres of 700# Pulled out and pulled tubing. Rigged up Perf tech and perf casing at 1450 860 350. Ran tubing down to 1600 hit cement. Pumped 40 sxs and pulled to 1240 and cir to surface w/ 100 sxs. Pulled tubing. Loaded casing w/ 40 sxs, cement came to surface around braded head. Closed well RD

EST Cost	10-9	10-14	10-	15	
Ace Well	2000	2350	190	0	
Aven Con.	870	870	8'	70	
RPM	67	5 30	00	960	
Dan's	120	0			
Golden B Dril	lling 4	4147			
Quality Ceme		7581			
X-pert Tools			2	440	
Perf Tech				1840	
10-24-14					
		_			

Topped of casing w/ 15 sxs.

WellView

Schematic - Current

Well Name: G. Boxberger A&B #4

APIUWI	Surface Legal Location	Fleid Name	License #	State/Province	Well Configuration Type
15-167-02734	14S 14W Sec 22 C E2 NW SE	Hall-Gurney	5.415.400.00	KS	SERVICE SERVICE CONTRACTOR OF
Original KB Elevation (fl)	KB-Tubing Head Distance (ft)	Spud Date	Rig Release Date	PBTD (All) (ftK5)	Total Depth All (TVD) (ftKB)
1,837.02	Subsection of the subsection o	9/27/1941 00:00	10/19/1941 00:00	and decreases as a	Market Strategy and Strategy an

 Most Recent Job

 Job Category
 Primary Job Type
 Secondary Job Type
 Start Date
 End Date

 Abandon
 Abandon Well
 10/9/2014
 10/15/2014

