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

Kansas Corporation Commission Oil & Gas Conservation Division

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

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

OPERATOR: License #	:		APIN	No. 15		
Name:				Spot Description:		
Address 1:				Sec		
				Feet fron		
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 Cathodic Water Supply Well Other: SWD Permit #: ENHR Permit #: Gas Storage Permit #: Is ACO-1 filed? Yes No If not, is well log attached? Yes No Producing Formation(s): List All (If needed attach another sheet) Depth to Top: Bottom: T.D.				County: Well #: Date Well Completed: (Date) by: (KCC District Agent's Name) Plugging Commenced: Plugging Completed:		
·						
Depth to Top: Bottom: T.D						
De	epth to Top:	Bottom:T.D				
Show depth and thickne	ess of all water, oil and gas	s formations				
			Casing Record	(Surface, Conductor & Prod	duction)	
Formation	Content	Casing	Size	Setting Depth	Pulled Out	
· omaton	Comon	- Cubing	0.23	Johnning 2 op in	. 4.154 541	
		cter of same depth placed fron	•		ods used in introducing it into the hole. If	
Plugging Contractor License #:			Name:	ne:		
Address 1: Addr			Address 2:			
City:			State	:		
Phone: ()						
Name of Party Respons	sible for Plugging Fees:					
State of	Co	unty,	, SS.			
				Employee of Operator of	r Operator on above-described well,	
	(Print Na			Employee of Operator of	Detailed on above-described well,	

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

WELL BORE DIAGRAM - EXISTING

Decker 3-9

Present Status: P&A'd Elev KB: 3134' GL: 3129' Surface Csg: 85/8" 23# LS STC @ 260' in 121/4" hole Cmt'd w/210 sx, cmt circ to surface DV Tool @ 2454-56' (CBL) Cmt 2nd Stage w/400 sx cmt circ to surface TOC 1st Stage @ 3810' (CBL) Marmaton Pfs (Sqz'd): 4505-08' (2 spf) Marmaton Sqz'd/Re-Perf: 4511-16' (6 spf) Altamont Pfs (Sqz'd): 4520-23' (2 spf) Altamont Pfs (Sqz'd): 4527-29' (2 spf) Altamont Pfs (Sqz'd): 4533-35' (2 spf)

Field: UnNamed Date: 2-16-24 API: 15-171-20990

NW SE NW SE Sec 9-17S-34W

Scott Co. KS

Pump 15 sx in $5\frac{1}{2}$ " x $8\frac{5}{6}$ " annulus Top off hole w/20 sacks

Max Ball w/KCC on location

Pump 160 sx cement plug from 0' to 1500', circulated 10 sacks to pit

Pump 30 sx cement plug from 2200' to 2500'

CIBP @ 4385' capped w/2 sx cmt

CIBP @ 4547' while correlating collars plug wasn't able to be moved back uphole and was set at 4547'

4876' PBTD (CBL) TD: 4925'

PBTD:

LS Prod Csg: 5½" 15.5# J-55 @ 4922'

Cmt 1st Stage w/150 sxs

4878' PBTD (5½" Baffle)