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

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 #: 30525					API No. 15 - 159-21216-00-00			
Name:D.S. Langston				Spot Description: NW NE NW				
Address 1: 310 W Central Suite 202					Sec. 35 Twp. 20 S. R. 6 East Wes			
Address 2:				Feet from Nearest Outside Section Corner:				
								Contact Person:
		/ II			NE NV	V SE SW		
Type of Well: (Check one) Oll Well Gas Well OG D&A Cathodic  Water Supply Well Other: SWD Permit #:				County: Rice				
ENHR Permit #: Gas Storage Permit #:					Lease Name: Harder Well #: 1			
Is ACO-1 filed? Yes No If not, is well log attached? Yes No				Date Well	Completed:			
Producing Formation(s): List All (If needed attach another sheet)					ing proposal was . nat Clothier	approved on:	(Date)	
				by: Virgal Clothier (KCC District Agent's Name) Plugging Commenced: 10-3-11 Plugging Completed: 10-4-11				
								Depth to Top: Bottom:T,D
<u> </u>								
	ess of all water, oil and ga	s formations.		·		· · · · · · · · · · · · · · · · · · ·		
Formation	r Water Records			Record (Surfa	face, Conductor & Production)			
romation	Content	Casing	Size		Setting Depth	Pulled Out		
			8"	· · · · · ·	297'	None		
			5-1/2	11	3464'	2003'		
					<u> </u>	2003		
				· · · · · · · · · · · · · · · · · · ·				
Plugged off bo pumped 35 sa	ttom with sand to	ed up to 500', pumpe	cement	. Cut ca:	sing @ 200 nent, pulled	3', pulled up to 900', I up to 350', and circu	lated	
				Name: Chike GHITA and Salvage, Inc.				
City: _Chase				State: Ka	nsas	zip: 67524+_		
Phone: ( <u>620</u> ) <u>93</u>	•							
Name of Party Responsi	ible for Plugging Fees:	D.S. Langston						
State of Kansas	Co.	<sub>inty,</sub> Rice		SS.				
Mike Kelso (Print Name)				-	ovee of Operator	or Operator on above-descr	Shaad	
	oath, says: That I have kn					of the above-described well is as		
Signature:	mil ?	16/2						
	· · · · · · · · · · · · · · · · · · ·							