To:	API NUMBER 15-205- 19436 - 00-00	$\alpha$
STATE CORPORATION COMMISSION	NWNW NE SW Sec/Twp/Rge Sec 33 T28S R16E	JON 2
Wichita State Office Bldg PLUGGING SECTION	2429 (GPS) feet from south section line	tion'
130 S. Market, Room 2078	3693 (GPS) feet from east section line	1
Wichita, Kansas 67202 TECHNICIAN'S PLUGGING REPORT	Green Donald R. Green OW-1	33-
Operator License # 33344	County Wilson Wilson	25.0
Operator: Quest Cherokee, LLC	Well Total Depth 540 feet	
Name & 211 W 14th	Production Pipe: N/A Size Feet N/A	
Address Chanute Kansas 66720	Surface Casing: N/A Size Feet :N/A	
	SWD Well/ Input Well D & A	
Other well as hereinafter indicated:		
Plugging Contractor: Quest Cherokee, LLC	Lic. # 33344	
Address: 211 W. 14th, Chanute, Kansas 66720		
Company to plug at: Hour:	Day:	
Plugging proposal received from:		
Company Name: Quest Cherokee, LLC	Phone: 620-431-9500	
Were: Run cement string to TD and fill from btr		
	m to top with portland cement.	
Were: Run cement string to TD and fill from bt	m to top with portland cement.	
Were: Run cement string to TD and fill from btreed	al Received by:  Alan M. Dunning TECHNICIAN	
Were: Run cement string to TD and fill from btr  Plugging Propos  Plugging attended by Agent: All  Operations Completed: Hour:	al Received by:  Part  Alan M. Dunning  TECHNICIAN  None XXXXXX	
Were: Run cement string to TD and fill from btr  Plugging Propos  Plugging attended by Agent: All  Operations Completed: Hour:  Actual Plugging Report: A 2.875" cement	al Received by:  Part  Part  Alan M. Dunning  TECHNICIAN  None XXXXXX  Day:  26 Month:  string was washed down to 540'. The well was filled from	
Were: Run cement string to TD and fill from btr  Plugging Propos  Plugging attended by Agent: All  Operations Completed: Hour:  Actual Plugging Report: A 2.875" cement	al Received by:  Part  Part  Day:  26  Month:  String was washed down to 540'. The well was filled from ag was removed and the well topped off with cement. A	
Were: Run cement string to TD and fill from btr  Plugging Propos  Plugging attended by Agent: All  Operations Completed: Hour:  Actual Plugging Report: A 2.875" cement btm to top thru this cement string. The cement string	al Received by:  Part  Part  Day:  26  Month:  String was washed down to 540'. The well was filled from ag was removed and the well topped off with cement. A	
Were: Run cement string to TD and fill from btr  Plugging Propos  Plugging attended by Agent: All  Operations Completed: Hour:  Actual Plugging Report: A 2.875" cement btm to top thru this cement string. The cement string	al Received by:  Part  Part  Day:  26  Month:  String was washed down to 540'. The well was filled from ag was removed and the well topped off with cement. A	
Were: Run cement string to TD and fill from btr  Plugging Propos  Plugging attended by Agent: All  Operations Completed: Hour:  Actual Plugging Report: A 2.875" cement btm to top thru this cement string. The cement string	al Received by:  Part  Part  Day:  26  Month:  String was washed down to 540'. The well was filled from ag was removed and the well topped off with cement. A	
Plugging Propos  Plugging attended by Agent: All  Operations Completed: Hour:  Actual Plugging Report: A 2.875" cement btm to top thru this cement string. The cement strin total of 80 sacks of portland cement were used to p	al Received by:  Part  Part  Day:  26  Month:  String was washed down to 540'. The well was filled from ag was removed and the well topped off with cement. A	
Were: Run cement string to TD and fill from btr  Plugging Propos  Plugging attended by Agent: All  Operations Completed: Hour:  Actual Plugging Report: A 2.875" cement btm to top thru this cement string. The cement strin total of 80 sacks of portland cement were used to p  Remarks:	al Received by:  Alan M. Dunning  TECHNICIAN  Part  None XXXXXX  Day:  26 Month:  5 2006  string was washed down to 540'. The well was filled from ng was removed and the well topped off with cement. A lug well.	ą/
Plugging Propos  Plugging attended by Agent: All  Operations Completed: Hour:  Actual Plugging Report: A 2.875" cement btm to top thru this cement string. The cement strin total of 80 sacks of portland cement were used to p	al Received by:  Alan M. Dunning  TECHNICIAN  Part  None XXXXXX  Day:  26 Month:  5 2006  string was washed down to 540'. The well was filled from any was removed and the well topped off with cement. A lug well.  DATE  NO. 20080613  Ty, use BACK of this form.)	a/

OCT 2 2 2007

Signed:

Clan M. Hummana TECHNICIAN

CONSERVATION DIVISION WICHITA, KS

My