3 055747

KCC WICHITA

To:	API NUMBER	15-011-NA-01094-00.00		
STATE CORPORATION COMMISSION	NWNENE	_Sec/Twp/Rge	08-24-22E	
Wichita State Office Bldg PLUGGING SECTION	GPS 5248	_feet from so	outh section line	
130 S. Market, Room 2078 Wichita, Kansas 67202	GPS 706	_feet from ea	ast section line	
TECHNICIAN'S PLUGGING REPORT	Lease/Well#	ERMEL 009)	
Operator License # 101	County	BOURBON		
Operator: FEE FUND, State of Kansas	Well Total Depth	14 700	630_feet	
Name & ERMEL LEASE PROJECT	Production Pipe:	2	_Size Feet	630
Address	Surface Casing:	8	_Size Feet	10
AB oil well XXXX Gas Well SWD Wel	ll/ Input Well		D&A	
Other well as hereinafter indicated:	TO 107 11 10 10 10 10 10 10 10 10 10 10 10 10	· · · · · · · · · · · · · · · · · · ·		
Plugging Contractor: KEPLEY WELL SERVICE LLC			_Lic. #;	30670
Address: 19245 FORD ROAD CHANUTE KS 6672	20			
Company to plug at: Hour: 14:00 Day:	5	Month:	4	2004
Plugging proposal received from:				
Company Name:		Phone:		
Were:				
630' OF 2" PIPE SET ON RAG PACKER WITH	H SOME CEMENT	•		
FILL 2" PIPE WITH CEMENT INSIDE AND OU	JTSIDE TO SURF	ACE		
Plugging Proposal Re	eceived by:	T J WELSH		
Plugging attended by Agent: All XXXX	_Part		TECHNICIAN None	
Operations Completed: Hour: 17:00 Day:		Month:	4	2004
Actual Plugging Report:				
WASH 1" PIPE TO 580' INSIDE 2" PIPE	***************************************			
WASH 1" PIPE TO 415' OUTSIDE 2" PIPE				
WASH 1" PIPE TO 415' OUTSIDE 2" PIPE PUMP CEMENT TO SURFACE INSIDE AND 0	OUTSIDE 2" PIPE			
	OUTSIDE 2" PIPE			
PUMP CEMENT TO SURFACE INSIDE AND	OUTSIDE 2" PIPE			
PUMP CEMENT TO SURFACE INSIDE AND				
PUMP CEMENT TO SURFACE INSIDE AND OUSED 130 SX CEMENT Remarks: CONTROL #20040035-009				
PUMP CEMENT TO SURFACE INSIDE AND OUSED 130 SX CEMENT Remarks: CONTROL #20040035-009 (If additional description is necessary, use DID observe this plugging.		0	J Welse TECHNICIAN	
PUMP CEMENT TO SURFACE INSIDE AND OUSED 130 SX CEMENT Remarks: CONTROL #20040035-009 (If additional description is necessary, use	e <u>BACK</u> of this form.)	0	y J Welson TÉCHNICIAN	

gr