To:	API NUMBER	15-00	21-2120	02-00-01
STATE CORPORATION COMMISSION	NWSENE	NESec/Twp/Rge <u>16 - 26S - 21E</u>		
Wichita State Office Bldg PLUGGING SECTION	DN 3566 feet from south section line			
130 S. Market, Room 2078 Wichita, Kansas 67202	844 feet from east section line			
TECHNICIAN'S PLUGGING REPORT	Lease/Well#	Daniels MUI	R37-I (W-8)	
Operator License #101	County	Allen		
Operator: State of Kansas	Well Total Depth	th550_feet		t
Name &	Production Pipe:	2.375	Size Feet	550
Address	Surface Casing:	6.25	Size Feet	
AB oil well Gas Well SWD Well	/ Input Well 40R	XXXX	D&A	
Other well as hereinafter indicated:				
Plugging Contractor: Kepley Well Service, LLC			Lic. #	33749
Address: 19245 Ford Road Chanute, KS 66720		<u> </u>		
Company to plug at: Hour:Day:	14	Month:	4	2010
Plugging proposal received from: Mike Kepley				
Company Name: Kepley Well Service, LLC		_Phone:	620-431-9212	
Were: Clean out and prepare well for plugging and	circulate cement to	surface.		
Plugging Proposal Re	ceived by:	Rya	an M. Duling	
Plugging Proposal Re Plugging attended by Agent: All XXXX	ceived by: _Part	Rya	an M. Duling TECHNICIAN None	
	_Part	Rya Month:	TECHNICIAN	2010
Plugging attended by Agent: All XXXX	Part 14	Month:	TECHNICIAN None	
Plugging attended by Agent: All XXXX Operations Completed: Hour: Day:	Part 14 6.25" surface casi	Month:	TECHNICIAN None 4 nole in 6.25" car	
Plugging attended by Agent: All XXXX Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside the	_Part 14 6.25" surface casi ng. Ran 1" pipe do	Month: ng. Torched I	TECHNICIAN None 4 nole in 6.25" case of the 2.375"	sing
Plugging attended by Agent: All XXXX Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside the to verify 2.375" casing is cemented inside the 6.25" casing	Part 14 6.25" surface casing. Ran 1" pipe doside the 2.375" cas	Month: ng. Torched I own the inside sing from 550	TECHNICIAN None 4 nole in 6.25" case of the 2.375" to surface. Pu	sing
Plugging attended by Agent: All XXXX Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside the to verify 2.375" casing is cemented inside the 6.25" casing to 550'. Circulated cement through the 1" pipe in:	Part 14 6.25" surface casing. Ran 1" pipe doside the 2.375" casside t	Month: ng. Torched I own the inside sing from 550 sing from 275	TECHNICIAN None 4 nole in 6.25" car of the 2.375" to surface. Pu	sing lled ılled
Plugging attended by Agent: All XXXX Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside the to verify 2.375" casing is cemented inside the 6.25" casing casing to 550'. Circulated cement through the 1" pipe in 275' of 1" pipe. Circulated cement through the 1" pipe in 1999.	Part 14 6.25" surface casing. Ran 1" pipe do side the 2.375" cas side the 2.375" can cement. A total c	Month: ng. Torched I own the inside sing from 550 sing from 275 of 15 sacks of	TECHNICIAN None 4 nole in 6.25" car of the 2.375" to surface. Pu to surface. Pu portland cemer	sing lled ılled
Plugging attended by Agent: All XXXX Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside the to verify 2.375" casing is cemented inside the 6.25" casing casing to 550'. Circulated cement through the 1" pipe in 275' of 1" pipe. Circulated cement through the 1" pipe in the rest of the 1" pipe. Topped the 2.375" casing off with	Part 14 6.25" surface casing. Ran 1" pipe do side the 2.375" cas side the 2.375" can cement. A total c	Month: ng. Torched I own the inside sing from 550 sing from 275 of 15 sacks of was restored	TECHNICIAN None 4 nole in 6.25" care of the 2.375" to surface. Put of the surface. Put portland cemer	lled ulled
Plugging attended by Agent: All XXXX Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside the to verify 2.375" casing is cemented inside the 6.25" casing casing to 550'. Circulated cement through the 1" pipe in 275' of 1" pipe. Circulated cement through the 1" pipe in the rest of the 1" pipe. Topped the 2.375" casing off with	Part 6.25" surface casing. Ran 1" pipe do side the 2.375" cas side the 2.375" can cement. A total curface and the site	Month: ng. Torched I own the inside sing from 550 sing from 275 of 15 sacks of was restored	TECHNICIAN None 4 nole in 6.25" care of the 2.375" to surface. Put of the surface. Put portland cemer	lled ulled
Plugging attended by Agent: All XXXX Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside the to verify 2.375" casing is cemented inside the 6.25" casing casing to 550'. Circulated cement through the 1" pipe in 275' of 1" pipe. Circulated cement through the 1" pipe in the rest of the 1" pipe. Topped the 2.375" casing off with was used to plug this well. The well was cut off below support the pipe in 275'. Contract #12391 Control #20100001-037 (control #20100001-037)	Part 6.25" surface casing. Ran 1" pipe do side the 2.375" cas side the 2.375" can cement. A total curface and the site	Month: ng. Torched I own the inside sing from 550 sing from 275 of 15 sacks of was restored	TECHNICIAN None 4 nole in 6.25" care of the 2.375" to surface. Put of the surface. Put portland cemer	sing lled ılled