To:		API NUMBER	13 001-	<u> </u>	<u> </u>
STATE CORPORATION COMMISSION		NENENE	Sec/Twp/Rge 16 - 26S - 21E		
Wichita State Office Bldg PLUGG	ING SECTION	4888	feet from so	outh section	line
130 S. Market, Room 2078 Wichita, Kansas 67202		143	feet from ea	ast section li	ne
TECHNICIAN'S PLUGGING REPOR	रा	Lease/Well#	Daniels MU	JR04-O	(28)
Operator License # 101		County	Allen	,	
Operator: State of Kansas		Well Total Depth		650	<u>)</u> feet
Name &		Production Pipe:	2.875	Size Feet	650
Address		Surface Casing:	7	ZSize Feet	20
AB oil well <u>XXXX</u> Gas Well _		ll/ Input Well		_D&A	
Other well as hereinafter indicated:		<u></u>			
Plugging Contractor: Kepley Well	Service, LLC			_ Lic. #	33749
Address: 19245 Ford Road Chan	ute, KS_66720				
Company to plug at: Hour: _	Day:	25	Month:	11	2009
Plugging proposal received from: N	like Kepley				
<del></del>			Dhanai	620-431-9	1212
Company Name: Kepley Well Were: Clean out and prepare v		l circulate cement to	_Phone: o surface.	020-431-8	
Were: Clean out and prepare v	vell for plugging and		surface.		
Were: Clean out and prepare v			surface.	yan M. Dulir	ng
Were: Clean out and prepare v	vell for plugging and		surface.		ng
Were: Clean out and prepare v	vell for plugging and	eceived by: Part	surface.	yan M. Dulir TECHNICIA	ng N XXXX
Were: Clean out and prepare v  Plugging attended by Agent: A  Operations Completed: Hour:	vell for plugging and Plugging Proposal R	eceived by: Part 25	S Month:	yan M. Dulir TECHNICIAI None	ng N XXXX 1 2009
Were: Clean out and prepare v  Plugging attended by Agent: A  Operations Completed: Hour:	vell for plugging and Plugging Proposal R All Day: Pulled 650' of 1" pipe	eceived by:Part25 e out of the well. Du	Surface.  Ry Month:	yan M. Dulir TECHNICIAI None 1' backside of	ng N XXXX 1 2009 the 7"
Were: Clean out and prepare v  Plugging attended by Agent: A Operations Completed: Hour: Actual Plugging Report: F	Plugging Proposal R III Day: Pulled 650' of 1" piper	eceived by: Part25 e out of the well. Ducement was preser	S Month:  ug down the int. Ran 1" pi	yan M. Dulir TECHNICIAI None 1' backside of pe inside 2.	ng N XXXX 1 2009 the 7"
Were: Clean out and prepare v  Plugging attended by Agent: A Operations Completed: Hour: Actual Plugging Report: F surface casing and torched a hole in	Plugging Proposal R  Culled 650' of 1" piper  The T" casing. No	eceived by: Part25 e out of the well. Du cement was preser casing to 20'. Circ	S Month:  ug down the int. Ran 1" pi	yan M. Dulir TECHNICIAI None 1' backside of pe inside 2.	ng
Were: Clean out and prepare v  Plugging attended by Agent: A Operations Completed: Hour: Actual Plugging Report: F surface casing and torched a hole in casing to 650'. Washed 1" pipe dov	Plugging Proposal R Call Day: Pulled 650' of 1" piper of the 7" casing. No	eceived by: Part25 e out of the well. Du cement was preser casing to 20'. Circ	S Month:  ug down the int. Ran 1" pi	yan M. Dulin TECHNICIAL None  1/ backside of pe inside 2.4 nt through the	ng XXXX 1 2009 the 7" 875" ne 1"
Were: Clean out and prepare v  Plugging attended by Agent: A Operations Completed: Hour: Actual Plugging Report: F surface casing and torched a hole in casing to 650'. Washed 1" pipe down pipe inside the 7" surface casing from	Plugging Proposal R All Day: Pulled 650' of 1" pipe on the 7" casing. No own inside 7" surface om 20' to surface. P	eceived by: Part25 e out of the well. Du cement was preser casing to 20'. Circ 'ulled 20' of 1"pipe f	Surface.  Ry Month:  ug down the int. Ran 1" pi ulated cemer from the 7" ca	yan M. Dulir TECHNICIAL None  1/ backside of pe inside 2.4 nt through the asing. Circu pipe. Circu	ng XXXX 1 2009 the 7" 875" ne 1" llated
Were: Clean out and prepare v  Plugging attended by Agent: A  Operations Completed: Hour:  Actual Plugging Report: F  surface casing and torched a hole in  casing to 650'. Washed 1" pipe down  pipe inside the 7" surface casing from  cement through 1" pipe inside the 2	Plugging Proposal R Pulled 650' of 1" pipe on the 7" casing. No vn inside 7" surface om 20' to surface. P 1.875" casing from 6	eceived by: Part25 e out of the well. Du cement was preser casing to 20'. Circ 'ulled 20' of 1"pipe f 50' to surface. Pulle st of 1" pipe and top	Surface.  Ry Month:  ug down the int. Ran 1" pi ulated cemer from the 7" ca ed 325' of 1"	yan M. Dulin TECHNICIAL None  1/ backside of pe inside 2.4 nt through the asing. Circu pipe. Circu cement. A	ng  XXXX  1 2009 the 7" 875" ne 1" slated lated total of
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Surface casing and torched a hole in casing to 650'. Washed 1" pipe down pipe inside the 7" surface casing from cement through 1" pipe inside the 2 cement through 1" pipe from 325' to 27 sacks of portland cement was us Remarks: Contract #12391 Contract #12391	Plugging Proposal R  Pulled 650' of 1" pipe In the 7" casing. No In inside 7" surface In 20' to surface. P  875" casing from 6 In surface. Pulled resisted to plug this well.  For #2010000	eceived by:  Part  25 e out of the well. Du cement was preser casing to 20'. Circ 'ulled 20' of 1"pipe f 50' to surface. Pulle st of 1" pipe and top Well was cut of be	Ry Month: ug down the int. Ran 1" pi ulated cemer irom the 7" ca ed 325' of 1" oped off with	yan M. Dulir TECHNICIAI None  1' backside of pe inside 2.4 nt through the asing. Circu pipe. 'Circu cement. A fand site res	ng XXXX  1 2009 the 7" 875" ne 1" llated lated
Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: Surface casing and torched a hole in casing to 650'. Washed 1" pipe down pipe inside the 7" surface casing from cement through 1" pipe inside the 2 cement through 1" pipe from 325' to 27 sacks of portland cement was us Remarks: Contract #12391 Contact #123	Plugging Proposal R  Pulled 650' of 1" pipe of the 7" casing. No own inside 7" surface om 20' to surface. P  875" casing from 6 o surface. Pulled reserved to plug this well.	eceived by:  Part  25 e out of the well. Du cement was preser casing to 20'. Circ 'ulled 20' of 1"pipe f 50' to surface. Pulle st of 1" pipe and top Well was cut of be	Surface.  Ry Month:  ug down the int. Ran 1" pi ulated cemer irom the 7" ca ed 325' of 1" oped off with elow surface	yan M. Dulir TECHNICIAI None  1/ backside of pe inside 2.4 nt through the asing. Circu pipe. Circu cement. A feand site res	ng  XXXX  1 2009 the 7" 875" ne 1" slated lated total of
Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: Surface casing and torched a hole in casing to 650'. Washed 1" pipe down pipe inside the 7" surface casing from cement through 1" pipe inside the 2 cement through 1" pipe from 325' to 27 sacks of portland cement was us Remarks: Contract #12391 Contact #123	Plugging Proposal R  Pulled 650' of 1" pipe In the 7" casing. No In the 7" casing. No In the 7" casing from 6 In the 7" casing	eceived by:  Part  25 e out of the well. Du cement was preser casing to 20'. Circ fulled 20' of 1"pipe f 50' to surface. Pulle st of 1" pipe and top Well was cut of be se BACK of this form.)	Surface.  Ry Month:  ug down the int. Ran 1" pi ulated cemer irom the 7" ca ed 325' of 1" oped off with elow surface	yan M. Dulir TECHNICIAI None  1/ backside of pe inside 2.4 nt through the asing. Circu pipe. Circu cement. A feand site res	ng  XXXX  1 2009 the 7" 875" ne 1" slated lated total of