		API NUMBER	15-00	11- X1	<u> 17 / </u>	<u>- 00</u> -0
STATE CORPORATION COMMISSION		SWSWNE	Sec/Twp/Rge	16 - 268 -	- 21E	
Wichita State Office Bldg PLUGGING SECTION		2911 feet from south section line				
130 S. Market, Room 2078 Wichita, Kansas 67202		2426	feet from ea	st section I	ine	
TECHNICIAN'S PLUGGING REPORT		Lease/Well#	Daniels MU	JR78-O ((26)	
Operator License # 101		County	Allen			
Operator: State of Kansas	 .	Well Total Depth		75	0 feet	
Name &	- ·	Production Pipe:	2.875	Size Fee	t	750
Address	_	Surface Casing:	6.25	Size Fee	t	
AB oil well XXXX Gas Well	_SWD Well/	Input Well		_D&A		·
Other well as hereinafter indicated:						
Plugging Contractor: Kepley Well Service, L	LLC			_Lic. #	3	3749
Address: 19245 Ford Road Chanute, KS 6	66720					
Company to plug at: Hour:	_Day:	1	_Month:		3	2010
Plugging proposal received from: Mike Keple	еу					
Company Name: Kepley Well Service, L	LLC		Phone:	620-431-9	9212	
			surface.			
				·		
Plugging P	Proposal Rec	ceived by:		/an M. Dulii		
Plugging Plugging Plugging All	Proposal Red	ceived by:		/an M. Dulii TECHNICIA None		
	Proposal Red	Part		TECHNICIA None	XXX	XX 2010
Plugging attended by Agent: All Operations Completed: Hour:	 _Day:	Part	Ry Month:	TECHNICIA None	XXX	2010
Plugging attended by Agent: All Operations Completed: Hour:	Day: _beside the 6	Part 1 6.25" surface casi	Ry Month:	TECHNICIA None ————————————————————————————————————	XXX 3 5" surfa	2010
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down	Day: beside the 6	Part 1 6.25" surface casing.	Ry Month: ng. Torched Ran 1" pipe	None hole in 6.2	XXX 3 5" surfa 2.875"	2010 ce
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down casing to verify 2.875" casing is cemented ins	Day: beside the 6 side the 6.25 e 1" pipe ins	Part 1 6.25" surface casing. 5" surface casing. side the 2.875" cas	Ry Month: ng. Torched Ran 1" pipe	TECHNICIA None hole in 6.2 inside the	3 5" surfa 2.875"	2010 ce
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down casing to verify 2.875" casing is cemented insections to 750'. Circulated cement through the	Day: beside the 6 side the 6.25 e 1" pipe ins	Part 1 6.25" surface casing. 5" surface casing. side the 2.875" cas side the 2.875" cas	Month: ng. Torched Ran 1" pipe sing from 750 sing from 37	TECHNICIA None hole in 6.2 inside the D' to surface 5' to surface	XXX 3 5" surfa 2.875" e. Pulle e. Pulle	2010 ce d
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down casing to verify 2.875" casing is cemented ins casing to 750'. Circulated cement through the 375' of 1" pipe. Circulated cement through the	Day: beside the 6 side the 6.25 e 1" pipe ins ne 1" pipe ins	Part 1 6.25" surface casing. Side the 2.875" casing to 5	Month: ng. Torched Ran 1" pipe sing from 750 sing from 375	hole in 6.2 inside the b' to surface tal of 20 san	XXX 3 5" surfa 2.875" e. Pulle e. Pulle	2010 ce d
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down casing to verify 2.875" casing is cemented ins casing to 750'. Circulated cement through the 375' of 1" pipe. Circulated cement through the	Day: beside the 6 side the 6.25 e 1" pipe ins ne 1" pipe ins	Part 1 6.25" surface casing. 5" surface casing. side the 2.875" caside casing to 5 was cut off below s	Month: ng. Torched Ran 1" pipe sing from 750 sing from 375	hole in 6.2 inside the b' to surface tal of 20 san	XXX 3 5" surfa 2.875" e. Pulle e. Pulle	2010 ce d
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down casing to verify 2.875" casing is cemented ins casing to 750'. Circulated cement through the 375' of 1" pipe. Circulated cement through the the remaining 1" pipe. Topped well off with ce portland cement was used to plug this well.	Day: beside the 6 side the 6.25 e 1" pipe inseement. Squ The casing v	Part 6.25" surface casing. 5" surface casing. side the 2.875" case side the 2.875" case eezed casing to 5 was cut off belows -95.114773	Month: ng. Torched Ran 1" pipe sing from 37: 600 psi. A tots surface and t	hole in 6.2 inside the D' to surface tal of 20 sache site was	XXX 3 5" surfa 2.875" e. Pulle e. Pulle	2010 ce d
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down casing to verify 2.875" casing is cemented ins casing to 750'. Circulated cement through the 375' of 1" pipe. Circulated cement through the the remaining 1" pipe. Topped well off with ce portland cement was used to plug this well. Testored. Remarks: Contract #12391 Control #2010	Day: beside the 6 side the 6.25 e 1" pipe inseement. Squarement. S	Part 6.25" surface casing. 5" surface casing. side the 2.875" case side the 2.875" case eezed casing to 5 was cut off belows -95.114773	Month: ng. Torched Ran 1" pipe sing from 37: 600 psi. A tots surface and t	hole in 6.2 inside the 0' to surface tal of 20 sache site was	XXX 3 5" surfa 2.875" e. Pulle e. Pulle	2010 ce