Tos	6 070713	MI I NOMOCK 13-	063-21,222 -00-00
STATE CORPO	ORATION COMMISSION ON DIVISION - PLUGGING SECTIO		8 , T 13 s, R 30 _{W/5c}
200 COLORAG	O DERBY BUILDING		_feet from S section line
	NSA\$ 67202		
	S PLUGGING REPORT		_feet from E section line
Operator Li	5123		choendale 1 1 E
	Pickrell Drilling Co.	Inc County	Gove 147.8
Nameå Address _ -	110 N. Market #205	Well Total Depth_	4550 feet
	Wichita, Ks. 67202	Conductor Pipe: :	Sizefeet
_	Jay McNel	Surtace Casing: 9	Size 8 5/8 feet 233
	Oli WellGas Well		
		•	
Other Well	as hereinafter indicated		Tag #28
Address	110 N. Man	rket #205 Wichita, Ks. 6	7202
Company to	plug at: Hour: PM Day	: 10 Month:	Sept Year: 19 88
Plugging pr	oposal received from	Doyle Folker	rs
	Pickrell Drilling		
	8 5/8" 233' cwc w/150 sks 60		
øre:		0/40 Poz 2% Gel 3% Ca Cl	. By Allied Elv. 2842';
	8 5/8" 233' cwc w/150 sks 60 Any 2316'; Miss Well: No c: 11 water loss; Proposal 205	0/40 Poz 2% Gel 3% Ca Cl irc problems, Mud condit sks 60/40 Poz 6% Gel.	. By Allied Elv. 2842'; tion 48 viscosity. 9.5 weight 1 sk F.C. Spot with drill
/ere:	8 5/8" 233' cwc w/150 sks 60 Any 2316'; Miss Well: No c: 11 water loss; Proposal 205	0/40 Poz 2% Gel 3% Ca Cl irc problems, Mud condit sks 60/40 Poz 6% Gel.	. By Allied Elv. 2842'; tion 48 viscosity. 9.5 weight 1 sk F.C. Spot with drill
#ere:	8 5/8" 233' cwc w/150 sks 60 Any 2316'; Miss Well: No c: 11 water loss; Proposal 205	0/40 Poz 2% Gel 3% Ca Cl irc problems, Mud condit sks 60/40 Poz 6% Gel.	. By Allied Elv. 2842'; tion 48 viscosity. 9.5 weight 1 sk F.C. Spot with drill
#ere:	Any 2316'; Miss Well: No c: 11 water loss; Proposal 205 CENTED WISSION CENT	0/40 Poz 2% Gel 3% Ca Cl irc prøblems, Mud bondit sks 60/40 Poz 6% Gel. n all plugs. 30 sks at 2 10 sks at 40°; 15 sks r	By Allied Elv. 2842'; ion 48 viscosity. 9.5 weight 1 sk F.C. Spot with drill 2330'; 100 sks w/l sk Cellof: cathole (cir)
#ere:	Any 2316'; Miss Well: No control water loss; Proposal 205 CENTED WISSION CENTED	0/40 Poz 2% Gel 3% Ca Cl irc prøblems, Mud bondit sks 60/40 Poz 6% Gel. n all plugs. 30 sks at 2 10 sks at 40°; 15 sks r	By Allied Elv. 2842'; ion 48 viscosity. 9.5 weight 1 sk F.C. Spot with drill 2330'; 100 sks w/l sk Cellof: cathole (cir)
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RE STATE CORP	Any 2316'; Miss Well: No c: 11 water loss; Proposal 205 CENERO MISSION CENERO MISSION CENERO MISSION CENERO MISSION CENERO MISSION Plugging P	o/40 Poz 2% Gel 3% Ca Clirc problems, Mud conditusks 60/40 Poz 6% Gel. n all plugs. 30 sks at 2 10 sks at 40°; 15 sks r	By Allied Elv. 2842'; ion 48 viscosity. 9.5 weight 1 sk F.C. Spot with drill 2330'; 100 sks w/l sk Cellof: cathole (cir) Marion J. Schmidt (TECHNICIAN)
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STATE CORP	Any 2316'; Miss Well: No control of the control of	o/40 Poz 2% Gel 3% Ca Cl irc problems, Mud bondit sks 60/40 Poz 6% Gel. n all plugs. 30 sks at 2 10 sks at 40'; 15 sks r roposal Received by Ali Part_ iy: 10	By Allied Elv. 2842'; ion 48 viscosity. 9.5 weight 1 sk F.C. Spot with drill 2330'; 100 sks w/l sk Cellof: athole (cir) Marion J. Schmidt (TECHNICIAN) None x Sept Year:19 1 sk Celloflake and 8 5/8" p
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STATE CORP	Any 2316'; Miss Well: No control of the control of	o/40 Poz 2% Gel 3% Ca Cl irc problems, Mud bondit sks 60/40 Poz 6% Gel. n all plugs. 30 sks at 2 10 sks at 40'; 15 sks r roposal Received by AliPart_ oy:10	By Allied Elv. 2842'; ion 48 viscosity. 9.5 weight 1 sk F.C. Spot with drill 2330'; 100 sks w/l sk Cellof: cathole (cir) Marion J. Schmidt (TECHNICIAN) None x Sept Year:19 88 1 sk Celloflake and 8 5/8"; plugs. 1st'plug at 2330'; loflake. 3rd plug at 280'
STATE CORP	Any 2316'; Miss Well: No c: 11 water loss; Proposal 205 CELED MISSION CELED MISSION CELED MISSION CELED MISSION CELED MISSION Plugging P Proposal 280'; Plugging P Completed: Hour: 2:00PM Da GGING REPORT Ordered 26 Spotted with drill stem. cir	o/40 Poz 2% Gel 3% Ca Cl irc problems, Mud bondit sks 60/40 Poz 6% Gel. n all plugs. 30 sks at 2 10 sks at 40'; 15 sks r roposal Received by AliPart_ oy:10	By Allied Elv. 2842'; ion 48 viscosity. 9.5 weight 1 sk F.C. Spot with drill 2330'; 100 sks w/l sk Cellof: cathole (cir) Marion J. Schmidt (TECHNICIAN) None x Sept Year:19 88 1 sk Celloflake and 8 5/8"; plugs. 1st'plug at 2330'; loflake. 3rd plug at 280'
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