KANSAS STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

TO: Jewel M. Ogden, Director 500 Insurance Building 212 North Market Wichita 2, Kansas

A	//

File No	Willia 2, Kansas			
Name of Field:	File NoC	ounty: Staffo	rd	
I have this date completed supervision of plugging of: Lease Name: Kasselman	Location: NW NE NE	Sec5	Twp. 21 Rg	e. <u>12 (E) (W) </u>
Lease Name: Kasselman Well No. 1 Operator's Full Name: Tomlinson & Kathol Inc. 4/14 Unit Cato 216 East Waterman, Wichita, Kans. Plugging Contractor: Address: License No. Oil Well Gas Well Input Well SWD Well DéA X Other well as hereafter indicated; Was any delay in plugging operations caused by Conservation Division Agent? Yes No. X If yes how long? Reason: Operation Completed: Hour 7PM Day 30 Month Oct. Year P 58 The above well was plugged as follows: 256' of 8 5/8" surface casing circulated with cement. Hole was filled to 250' with heavy drilling mud. Cementing plug was set at 259' with 20 sack cement, placed through drill pipe. Heavy drilling mud place to40'. Cementing plug placed at 40' with 10 auck cement from plug to base of Gellar. Signed: Conservation Division Agent Reviewed: Field Supervisor State Corporation Commission.	Name of Field:		Total Depth:	3480
Operator's Full Name: Tomlinson & Kathol Anc. 414 Unic Grate 216 East Waterman, Wichita, Kans. Plugging Contractor: Address: License No. Oil Well Gas Well Input Well SWD Well D & A X Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? Yes No. X If yes how long? Reason: Operation Completed: Hour 7PM Day 30 Month Oct. Year D 58 The above well was plugged as follows: 256' of 8 5/8" surface casing circulated with cement. Hole was filled to 250' with heavy drilling mud. Cementing plug was set at 259' with 20 sack cement, placed through drill pipe. Heavy drilling mud place to 40'. Gementing plug placed at 40' with 10 sack cement from plug to base of cellar. Signed: Signed: Reviewed: Field Supervisor State Conformation Commissions	,			
Plugging Contractor: Address: License No. Oil Well Gas Well Input Well SWD Well D & A X Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? Yes No X If yes how long? Reason: Operation Completed: Hour 7PM Day 30 Month Oct. Year 9 59 The above well was plugged as follows: 256! of 8 5/8" surface casing circulated with cement. Hole was filled to 250! with heavy drilling mud. Cementing plug was set at 250! with 20 sack cement placed through drill pipe. Heavy drilling mud place to40!. Cementing plug placed at 40! with 10 sack cement from plug to base of cellar. Signed: Conservation Division Agent Reviewed: Field Supervisor Field Supervisor State Conformation Committees	Lease Name: Kasselman	<u></u>	Well N	01
Plugging Contractor: Address: License No. Oil Well Gas Well Input Well SWD Well D & A X Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? Yes No X If yes how long? Reason: Operation Completed: Hour 7PM Day 30 Month Oct. Year 9 59 The above well was plugged as follows: 256! of 8 5/8" surface casing circulated with cement. Hole was filled to 250! with heavy drilling mud. Cementing plug was set at 250! with 20 sack cement placed through drill pipe. Heavy drilling mud place to40!. Cementing plug placed at 40! with 10 sack cement from plug to base of cellar. Signed: Conservation Division Agent Reviewed: Field Supervisor Field Supervisor State Conformation Committees	Operator's Full Name: Tomlinson	n & Kathol, In	<u> </u>	
Address:	Complete Address: 216 East Wa	- <i>lent</i> er aterman, Wichit	a, Kans.	·
Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? Yes No X If yes how long? Reason: Operation Completed: Hour 7PM Day 30 Month Oct. Year D 58 The above well was plugged as follows: 256' of 8 5/8" surface casing circulated with cement. Hole was filled to 250' with heavy drilling mud. Cementing plug was set at 250' with 20 sack cement placed through drill pipe. Heavy drilling mud place to 40'. Gementing plug placed at 40' with 10 sack cement from plug to base of cellar. Signed: Conservation Division Agent Reviewed: Field Supervisor SIAME CORPORATION COMMINISTERS	Plugging Contractor:			
Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? YesNo_X If yes how long?	Address:		Licens	e No.
Was any delay in plugging operations caused by Conservation Division Agent? YesNo_X If yes how long?	Oil WellGas Well	Input Well	SWD Well	D & A X
Was any delay in plugging operations caused by Conservation Division Agent? YesNo_X If yes how long?	Other well as hereafter indicated:		 	
Operation Completed: Hour 7PM Day 30 Month Oct. Year P 58 The above well was plugged as follows: 256' of 8 5/8" surface casing circulated with cement. Hole was filled to 250' with heavy drilling mud. Cementing plug was set at 259' with 20 sack cement placed through drill pipe. Heavy drilling mud place to40'. Cementing plug placed at 40' with 10 sack cement from plug to base of cellar. Signed: Conservation Division Agent Reviewed: Field Supervisor STATE CORPORATION COMMISSION				
Operation Completed: Hour 7PM Day 30 Month Oct. Year D 58 The above well was plugged as follows: 256' of 8 5/8" surface casing circulated with cement. Hole was filled to 250' with heavy drilling mud. Cementing plug was set at 259' with 20 sack cement placed through drill pipe. Heavy drilling mud place to40'. Cementing plug placed at 40' with 10 aack cement from plug to base of cellar. Signed: Conservation Division Agent Reviewed: Field Supervisor Reviewed: Field Supervisor	If yes how long?	Reason:_		
Operation Completed: Hour 7PM Day 30 Month Oct. Year D 58 The above well was plugged as follows: 256' of 8 5/8" surface casing circulated with cement. Hole was filled to 250' with heavy drilling mud. Cementing plug was set at 259' with 20 sack cement placed through drill pipe. Heavy drilling mud place to40'. Cementing plug placed at 40' with 10 sack cement from plug to base of cellar. Signed: Conservation Division Agent Reviewed: Field Supervisor STAIE CORFORATION COMMISSION				
The above well was plugged as follows: 256' of 8 5/8" surface casing circulated with cement. Hole was filled to 250' with heavy drilling mud. Cementing plug was set at 259' with 20 sack cement placed through drill pipe. Heavy drilling mud place to40'. Cementing plug placed at 40' with 10 sack cement from plug to base of cellar. Signed: Conservation Division Agent Field Supervisor STATE CORPORATION COMMISSION				
Signed: Sig	Operation Completed: Hour 7PM	Day30	Month Oct	Year 19 58
Signed: Sig	The above well was plugged as follo	ows:		
Signed: Sig				
Signed: Signed: Conservation Division Agent Reviewed: Field Supervisor State CORPORATION COMMISSION	256' of 8 5/8" surface casing	circulated wit	h cement. Ho	ole was filled to
Cementing plug placed at 40' with 10 sack cement from plug to base of cellar. Signed: Conservation Division Agent Reviewed: Field Supervisor STATE CORPORATION COMMISSION	250' with heavy drilling mud.	. Cementing pl	ug was set at	259' with 20
Signed: Signed: Conservation Division Agent Conservation Division Agent Reviewed: Field Supervisor STATE CORPORATION COMMISSION	sack cement placed through c	irill pipe. Hea	vy drilling m	d place to40'.
Signed: Signed: Conservation Division Agent Reviewed: Field Supervisor STATE CORPORATION COMMISSION	Cementing plug placed at 40'	with 10 sack c	ement from plu	g to base of
Reviewed: Conservation Division Agent Field Supervisor Conservation Division Agent STATE CORPORATION COMMISSION	cellar.			
Reviewed: Conservation Division Agent Field Supervisor Conservation Division Agent STATE CORPORATION COMMISSION			·	
Reviewed: Conservation Division Agent Field Supervisor Conservation Division Agent STATE CORPORATION COMMISSION				
Reviewed: Conservation Division Agent Field Supervisor Conservation Division Agent STATE CORPORATION COMMISSION		Stened:	111M	fan Ni
Field Supervisor STATE CORPORATION COMMISSION		220	Conservatio	n Division Agent
A. V		de		
·	Remarks:		onit,	

PLUGGING

FILE SEC 5 T 21 R 12W BOOK PAGE 143 LINE 35 11-7-58