KANSAS. STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

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

15-163-00781-00-00

	STATE COMPONE TO SOMMUSSION
	CONSERVA
b	Wichita, hansa

File No. County: Rooks Location: CSW NW Sec. 16 Name of Field: Sec. 16 I have this date completed supervision of plugging of: Lease Name: Drynkix Dryden Operator's Full Name: K & E Drg Co Complete Address: 719 Union Center Wice Plugging Contractor: Same Address: Oil Well Gas Well Input Well Other well as hereafter indicated: Was any delay in plugging operations caused by Conserva If yes how long? Reason: Operation Completed: Hour 9AM Day 20 The above well was plugged as follows: 8 5/8" 206' circulated with cement. Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to 1 displaced 20 sax cement to bottom cellar.	veil No. Weil No. Lita, Kans License SWD Well Ion Division A	1 D & A X Sent? Yes No X
Name of Field: I have this date completed supervision of plugging of: Lease Name: Dryddx Dryden Operator's Full Name: K & E Drg Co Complete Address: 719 Union Center Wice Plugging Contractor: same Address: Oil Well Gas Well input Well Other well as hereafter indicated: Was any delay in plugging operations caused by Conserva If yes how long? Reason: Operation Completed: Hour 9AM Day 20 The above well was plugged as follows: 8 5/8" 206' circulated with cement. Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to 1 displaced 20 sax cement through drill pipe, heav	veil No. Weil No. Lita, Kans License SWD Well Ion Division A	1 No. D & A X sent? Yes No. X
Name of Field: I have this date completed supervision of plugging of: Lease Name: Dryden Operator's Full Name: K & E Drg Go Complete Address: 719 Union Center Wice Plugging Contractor: Same Address: Oil Well Gas Well input Well Other well as hereafter indicated: Was any delay in plugging operations caused by Conserva If yes how long? Reason: Operation Completed: Hour 9AM Day 20 The above well was plugged as follows: 8 5/8 206 circulated with cement. Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to 1 displaced 20 sax cement through drill pipe, heavy	veil No. Weil No. Lita, Kans License SWD Well Ion Division A	1 No. D & A X sent? Yes No. X
Lease Name: DryMex Dryden Operator's Full Name: K & E Drg Co Complete Address: 719 Union Center Wice Plugging Contractor: same Address: Oil Well Gas Well Input Well Other well as hereafter indicated: Was any delay in plugging operations caused by Conserva If yes how long? Reason: Operation Completed: Hour 9AM Day 20 The above well was plugged as follows: 8 5/8 206 circulated with cement. Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to 1 displaced 20 sax cement through drill pipe, heav	il ta, Kans License SWD Well Ion Division A	NO . D & A X sent? Yes No X
Operator's Full Name: K & E Drg Co Complete Address: 719 Union Center Wice Same Address: Oil Well Gas Well input Well Other well as hereafter indicated: Was any delay in plugging operations caused by Conserva If yes how long? Reason: Operation Completed: Hour 9AM Day 20 The above well was plugged as follows: 8 5/8" 206! circulated with cement. Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to l displaced 20 sax cement through drill pipe, heav	il ta, Kans License SWD Well Ion Division A	NO . D & A X sent? Yes No X
Operator's Full Name: K & E Drg Co Complete Address: 719 Union Center Wide Plugging Contractor: Same Address: Oil Well Gas Well Input Well Other well as hereafter indicated: Was any delay in plugging operations caused by Conserva If yes how long? Reason: Operation Completed: Hour 9AM Day 20 The above well was plugged as follows: 8 5/8" 206! circulated with cement. Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to 1 displaced 20 sax cement through drill pipe, heav	il ta, Kans License SWD Well Ion Division A	NO + A X sent? Yes No X
Plugging Contractor: Address: Oil Well Gas Well Imput Well Other well as hereafter indicated: Was any delay in plugging operations caused by Conserva If yes how long? Reason: Operation Completed: Hour 9AM Day 20 The above well was plugged as follows: 8 5/8 206 circulated with cement. Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to 1 displaced 20 sax cement through drill pipe, heavy	License SWD Well ion Division A	D & A X sent? Yes No X
Plugging Contractor: Address: Oil Well Gas Well Imput Well Other well as hereafter indicated: Was any delay in plugging operations caused by Conserva If yes how long? Reason: Operation Completed: Hour 9AM Day 20 The above well was plugged as follows: 8 5/8 206 circulated with cement. Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to 1 displaced 20 sax cement through drill pipe, heavy	License SWD Well ion Division A	D & A X gent? Yes No X
Oil Well Gas Well imput Well Other well as hereafter indicated: Was any delay in plugging operations caused by Conserva If yes how long? Reason: Operation Completed: Hour 9AM Day 20 The above well was plugged as follows: 8 5/8" 206' circulated with cement. Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to l displaced 20 sax cement through drill pipe, heav	License SWD Well_ ion Division A	D & A X gent? Yes No X
Oil Well Gas Well Input Well	SWD Wellion Division A	D&A X gent? Yes No X
Other well as hereafter indicated: Was any delay in plugging operations caused by Conserva If yes how long? Reason: Operation Completed: Hour 9AM Day 20 The above well was plugged as follows: 8 5/8" 206' circulated with cement. Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to l displaced 20 sax cement through drill pipe, heavy	ion Division A	gent? Yes No X
Was any delay in plugging operations caused by Conserva If yes how long? Reason: Operation Completed: Hour 9AM Day 20 The above well was plugged as follows: 8 5/8" 206' circulated with cement. Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to l displaced 20 sax cement through drill pipe, heav	ion Division A	gent? YesNo
Operation Completed: Hour 9AM Day 20 The above well was plugged as follows: 8 5/8" 206' circulated with cement. Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to 1 displaced 20 sax cement through drill pipe, heav		,
Operation Completed: Hour 9AM Day 20 The above well was plugged as follows: 8 5/8" 206' circulated with cement. Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to l displaced 20 sax cement through drill pipe, heav	entral prime (States distanced a Security of Assert Commercial Security Assert Company (Assert Company)	anderstand en
The above well was plugged as follows: 8 5/8" 206' circulated with cement. Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to l displaced 20 sax cement through drill pipe, heav		and the major that are to the second the compaction pathod and selected by the confined time of the selection of the second time of the selection of the second time of the selection of the sele
The above well was plugged as follows: 8 5/8" 206' circulated with cement. Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to l displaced 20 sax cement through drill pipe, heav	naturalista meneralas de la meneralas em Esta antiqua en entre en en esta antiqua en esta con en en en en en e La	
The above well was plugged as follows: 8 5/8" 206' circulated with cement. Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to l displaced 20 sax cement through drill pipe, heav		
8 5/8" 206' circulated with cement. Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to l displaced 20 sax cement through drill pipe, heav	Month	Year 60
Circulated hole with heavy mud, set cementing pl 20 sax cement through drill pipe, heavy mud to l displaced 20 sax cement through drill pipe, heav		
20 sax cement through drill pipe, heavy mud to l		
displaced 20 sax cement through drill pipe, heav	The state of the s	
	A STATE OF THE PROPERTY OF THE	the and the second and the second enterprise of the collection of the feature of the second enterprise of the second ente
plug, hulls and 10 sax cement to bottom cellar.	mud to 40°,	set
	en de la companya de	rake Berkit ton authorizen an die sterke der der der der der der der der der de
	endad di salari 2 i kiringgan di Sambakan di Sabahan di Sabahan di Sabahan di Sabahan di Sabahan di Sabahan di	
		and the second
		processes and the contract of
Signed:		/ /

INVOICED

INV. NO. 23/2-W_