P KANSAS STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

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

Frank &

pushed to 195' and cemented with 20 sacks thru drill pipe. Hole filled with mud to 35'. Plug and ½ sacks hulls pushed to 35' and hole cemented to bottom of cellar with 10 sacks. Signed: Signed: Conservation Division Agent	File No.	County:_	Russ	ell						
thave this date completed supervision of plugging of: Lease Name: Thompson	Location: St St NW		_Sec	23	_Twp	11	_Rge.	15	(E)	(W)_X
Deperator's Full Name: National Drilling Co., Inc. Complete Address: 535 Petroleum Eldg., Wichita, Kansas Plugging Contractor: Operator Address: License No. Dit Well Gas Well Input Well SWD Well D & A X Deter well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? Yes No X If yes how long? Reason: Deperation Completed: Hour 9 PM Day 17 Month May Year 1961 The above well was plugged as follows: Heavy mud circulated. Hole filled with mud to 195'. Plug and \$\frac{1}{4}\$ sack hulls pushed to 195' and cemented with 20 sacks thru drill pipe. Hole filled with mud to 35'. Plug and \$\frac{1}{4}\$ sacks hulls pushed to 35' and hole cemented to bottom of cellar with 10 sacks. Signed: Conservation Division Agent No 10 CFD	Name of Field:				_Total	Depth		34001		
Signed: Deperator's Full Name: National Drilling Co., Inc. Complete Address: 535 Petroleum Bldg., Wichita, Kansas Plugging Contractor: Operator Address: License No	I have this date completed	supervision of	plugg	ging of	•					
Complete Address: 535 Petroleum Bldg., Wichita, Kansas Plugging Contractor: Operator Address: License No. Dil 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 9 PM Day 17 Month May Year 1961 The above well was plugged as follows: Heavy mud circulated. Hole filled with mud to 195'. Plug and ½ sack hulls pushed to 195' and cemented with 20 sacks thru drill pipe. Hole filled with mud to 35'. Plug and ½ sacks hulls pushed to 35' and hole cemented to bottom of cellar with 10 sacks. Signed: Associated Secretary on Division Agent NVOICED	Lease Name: Thompson					Well	l No.	1		
Complete Address: 535 Petroleum Bldg., Wichita, Kansas Plugging Contractor: Operator Address: License No. Dil 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 9 PM Day 17 Month May Year 1961 The above well was plugged as follows: Heavy mud circulated. Hole filled with mud to 195'. Plug and ½ sack hulls pushed to 195' and cemented with 20 sacks thru drill pipe. Hole filled with mud to 35'. Plug and ½ sacks hulls pushed to 35' and hole cemented to bottom of cellar with 10 sacks. Signed: Associated Secretary on Division Agent NVOICED	Operator's Full Name: Natio	onal Drillin	g Co.	, Inc	•					
Address:										
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 9 PM Day 17 Month May Year 1961 The above well was plugged as follows: Heavy mud circulated. Hole filled with mud to 195'. Plug and \$\frac{1}{2}\$ sack hulls pushed to 195' and cemented with 20 sacks thru drill pipe. Hole filled with mud to 35'. Plug and \$\frac{1}{2}\$ sacks hulls pushed to 35' and hole cemented to bottom of cellar with 10 sacks. Signed: Signed: Assolution Division Agent INVOICED	Plugging Contractor: Open	rator								
Signed: Signed: Signed: Nas how long to plugging operations caused by Conservation Division Agent? YesNo_X Signed: No	Address:		·····			Lice	ense	No		
Signed: Signed: Nas Any delay in plugging operations caused by Conservation Division Agent? YesNo_X Signed: No_X										
Reviewed: Reason:										
Operation Completed: Hour 9 PM Day 17 Month May rear 1961 The above well was plugged as follows: Heavy mud circulated. Hole filled with mud to 195'. Plug and \$ sack hulls pushed to 195' and cemented with 20 sacks thru drill pipe. Hole filled with mud to 35'. Plug and \$ sacks hulls pushed to 35' and hole cemented to bottom of cellar with 10 sacks. Signed: Conservation Division Agent Reviewed: Assolution Field Supervisor	Was any delay in plugging o	perations caus	ed by	Conser	vation	Divis	Lon A	gent?	Yes	No X
Operation Completed: Hour 9 PM Day 17 Month May rear 1961 The above well was plugged as follows: Heavy mud circulated. Hole filled with mud to 195'. Plug and \$ sack hulls pushed to 195' and cemented with 20 sacks thru drill pipe. Hole filled with mud to 35'. Plug and \$ sacks hulls pushed to 35' and hole cemented to bottom of cellar with 10 sacks. Signed: Conservation Division Agent Reviewed: Assolution Field Supervisor	If yes how long?		Rea	ason:						
Heavy mud circulated. Hole filled with mud to 195'. Plug and \(\frac{1}{4}\) sack hulls pushed to 195' and cemented with 20 sacks thru drill pipe. Hole filled with mud to 35'. Plug and \(\frac{1}{4}\) sacks hulls pushed to 35' and hole cemented to bottom of cellar with 10 sacks. Signed: Signed: Conservation Division Agent Reviewed: Harold March Field Supervisor	•									·····
Heavy mud circulated. Hole filled with mud to 195'. Plug and \(\frac{1}{4}\) sack hulls pushed to 195' and cemented with 20 sacks thru drill pipe. Hole filled with mud to 35'. Plug and \(\frac{1}{4}\) sacks hulls pushed to 35' and hole cemented to bottom of cellar with 10 sacks. Signed: Signed: Conservation Division Agent Reviewed: Harold March Field Supervisor										
Heavy mud circulated. Hole filled with mud to 195'. Plug and \(\frac{1}{4}\) sack hulls pushed to 195' and cemented with 20 sacks thru drill pipe. Hole filled with mud to 35'. Plug and \(\frac{1}{4}\) sacks hulls pushed to 35' and hole cemented to bottom of cellar with 10 sacks. Signed: \(\frac{1}{2}\) \(\frac{1}{2	Operation Completed: Hour	9 PM	ау	17	Mo	nth	Ma	у	Ye	ar_1961
pushed to 195' and cemented with 20 sacks thru drill pipe. Hole filled with mud to 35'. Plug and 1 sacks hulls pushed to 35' and hole cemented to bottom of cellar with 10 sacks. Signed: Signed: Conservation Division Agent Field Supervisor INVOICED	The above well was plugged	as follows:					٠			p.
Hole filled with mud to 35°. Plug and ½ sacks hulls pushed to 35° and hole cemented to bottom of cellar with 10 sacks. Signed: Signed	Heavy mud circulated	. Hole fill	.ed wi	th mu	d to	1951.	Pl	ug and	d 1/4 S	ck hulls
Signed: Sig	pushed to 195' and c	emented with	20 s	sacks	thru o	drill	pip	е.		
Signed: Signed	Hole filled with mud	to 35°. Pl	ug ar	nd ½ s	acks	nulls	pus	hed to	o 35'	and hole
Signed: Signed: Conservation Division Agent Reviewed: Harold Hollis Field Supervisor NVOICED	cemented to bottom of	f cellar wit	h 10	sacks	•					·
Signed: Conservation Division Agent Reviewed: Aarold Hollis Field Supervisor NVOICED										
Signed: Signed: Conservation Division Agent Reviewed: Harold Hollis Field Supervisor NVOICED										·
Signed: Conservation Division Agent Reviewed: Aarold Hollis Field Supervisor NVOICED					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Signed: Conservation Division Agent Reviewed: Aarold Hollis Field Supervisor NVOICED										
Reviewed: Harold Species INVOICED	· 1000	• •		F-1		all .	1.	-	\sim	,
Reviewed: Harold Hollis INVOICED			Sig	gned:	XIII	kerk		9%) mun	./
Reviewed: Aarold Stollis Field Supervisor Remarks: Only-10 INV. NO. 7211					Co	nserva	e you	Divisi	on Age	nt
Remarks: COD DATE 6/12/61 INV. NO 32/1/1	Reviewed: Harold	Hollis	· · · · · · · · · · · · · · · · · · ·	9		IN	V	110	r	
Remarks: INV. NO . 32.11		rvisor	0.	JVO	ŧ				ヒリ	
(NO: 1	Kemarks:		e U	-12-61				1	161	