KANSAS STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

RECEIVED
STATE CORPORATION COMMISSION
10-21-59
OCT 21 1959

Action Antista

TO:
Jewel M. Ogden, Director
500 Insurance Building
212 North Market
Wichits 2 Venena

Remarks:

MORE TOWNSION DIVISION

Name of Field:	Wichita 2, Ka	ınsas			1		•		
I have this date completed supervision of plugging of: Lease Name: Nutsch	File No.		County:	Rooks					
I have this date completed supervision of plugging of: Lease Name: Nutsch	Location!	Na Na SEA		Sec. 3	Twp.	10 Rge	20	(E)	_(W)
Lease Name: Nutsch Operator's Full Name: Francis Cil & Gas Complete Address: 905 Palace Bldg Tulsa, Okla Plugging Contractor: Ace Pipe Pulling Co Great Bend, Kans License No. 2 Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? Yes No: If yes how long? Reason: Operation Completed: Hour 4PM pay 17 Month 10 Year 59 The above well was plugged as follows: 8 5/8" 206' circulated with cement - 5%" 3850' with 125 sax gement behind. Filled with sand to 3840', set 4 sax cement with dump bailer, pulled 3070' 5%" to 550', circulated hole with heavy mud through 5%" (20 sax Gal), displaced 20 sax cement through 5%", heavy mud to 35', set bridge and 10 sax cement to bottom cellar. Mudding and cementing by Globe Cementing Co.	Name of Field	Í:			Total	Depth:	3855		manage and a state of the state
Operator's Pull Name: Francis Oil & Gas Complete Address: 905 Palace Bldg Tulsa, Okla Ace Pipe Pulling Co Address: Great Bend, Kans License No. 2 Oil Well X Gas Well Input Well SWD Well D & A Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? Yes No. If yes how long? Reason: Operation Completed: Hour 4PM Day 17 Month 10 Year 59 The above well was plugged as follows: 8 5/8" 206' circulated with cement - 5½" 3850' with 125 sax cement behind. Filled with sand to 3840', set 4 sax cement with dump bailer, pulled 3070' 5½" to 550', circulated hole with heavy mud through 5½" (20 sax Gal), displaced 20 sax cement through 5½" at 550', heavy mud to 160', displaced 20 sax cement through 5½", heavy mud to 35', set bridge and 10 sax cement to bottom cellar. Mudding and cementing by Globe Cementing Co.	I have this d	late completed	supervision of	plugging o	of:	,			
Operator's Full Name: Francis Oil & Gas Complete Address: 905 Palace Bldg Tulsa, Okla Ace Pipe Pulling Co Address: Great Bend, Kans License No. 2 Oil Well X Gas Well Input Well SWD Well D & A Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? Yes No. If yes how long? Reason: Operation Completed: Hour 4PM Day 17 Month 10 Year 59 The above well was plugged as follows: 8 5/8" 206' circulated with cement - 5½" 3850' with 125 sax cement behind. Filled with sand to 3840', set 4 sax cement with dump bailer, pulled 3070' 5½" to 550', circulated hole with heavy mud through 5½" (20 sax Gal), displaced 20 sax cement through 5½" at 550', heavy mud to 160', displaced 20 sax cement through 5½", heavy mud to 35', set bridge and 10 sax cement to bottom cellar. Mudding and cementing by Globe Cementing Co.	Lease Name:	Nutsch	100	·		Well No	XXX	x 1-	A
Complete Address: 905 Palace Bldg Tulsa, Okla	Operator's Fu	ıll Name:	Francis Oil 8	& Gas	,		. 1		.,
Plugging Contractor: Address: Great Bend, Kans License No. Z Oll Well X Gas Well Input Well SWD Well D & A Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? YesNo_: If yes how long? Reason: Operation Completed: Hour 4PM Day 17 Month 10 Year 59 The above well was plugged as follows: 8 5/8" 206' circulated with cement - 5½" 3850' with 125 sax cement behind. Filled with sand to 3840', set 4 sax cement with dump bailer, pulled 3070' 5½" to 550', circulated hole with heavy mud through 5½" (20 sax Gel), displaced 20 sax cement through 5½" at 550', heavy mud to 160', displaced 20 sax cement through 5½", heavy mud to 35', set bridge and 10 sax cement to bottom cellar. Mudding and cementing by Globe Cementing Co.	Complete Addx	cess:	905 Palace B	ldg Tu	lsa, Okl	La			
Address: Great Bend, Kans License No. Coll Well Cas Well Input Well SWD Well D & A Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? Yes No. If yes how long? Reason: Operation Completed: Hour 4PM Day 17 Month 10 Year 59 The above well was plugged as follows: 8 5/8" 206' circulated with cement - 5½" 3850' with 125 sax cement behind. Filled with sand to 3840', set 4 sax cement with dump bailer, pulled 3070' 5½" to 550', circulated hole with heavy mud through 5½" (20 sax Gel), displaced 20 sax cement through 5½" at 550', heavy mud to 160', displaced 20 sax cement through 5½", heavy mud to 35', set bridge and 10 sax cement to bottom cellar. Mudding and cementing by Globe Cementing Co.	Plugging Cont	tractor:	Ace Pipe Pul	ling Co					
Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? YesNo_: If yes how long?	•	•	Great Bend. I			License	No.	, 2	
Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? YesNo_: If yes how long?				Well	SWD	Well	D	& A	
Was any delay in plugging operations caused by Conservation Division Agent? YesNo_: If yes how long?	,			1		:			
Operation Completed: Hour 4PM Day 17 Month 10 Year 59 The above well was plugged as follows: 8 5/8" 206' circulated with cement - 5½" 3850' with 125 sax cement behind. Filled with sand to 3840', set 4 sax cement with dump bailer, pulled 3070' 5½" to 550', circulated hole with heavy mud through 5½" (20 sax Gel), displaced 20 sax cement through 5½" at 550', heavy mud to 160', displaced 20 sax cement through 5½", heavy mud to 35', set bridge and 10 sax cement to bottom cellar. Mudding and cementing by Globe Cementing Co.					ervation	Division	Agent?	Yes_	No_X
Operation Completed: Hour 4PM Day 17 Month 10 Year 59 The above well was plugged as follows: 8 5/8" 206' circulated with cement - 5\frac{1}{2}" 3850' with 125 sax cement behind. Filled with sand to 3840', set 4 sax cement with dump bailer. pulled 3070' 5\frac{1}{2}" to 550', circulated hole with heavy mud through 5\frac{1}{2}" (20 sax Gel), displaced 20 sax cement through 5\frac{1}{2}" at 550', heavy mud to 160', displaced 20 sax cement through 5\frac{1}{2}", heavy mud to 35', set bridge and 10 sax cement to bottom cellar. Mudding and cementing by Globe Cementing Co.	,	•				•	•		
The above well was plugged as follows: 8 5/8" 206' circulated with cement - 5½" 3850' with 125 sax cement behind. Filled with sand to 3840', set 4 sax cement with dump bailer, pulled 3070' 5½" to 550', circulated hole with heavy mud through 5½" (20 sax Gel), displaced 20 sax cement through 5½" at 550', heavy mud to 160', displaced 20 sax cement through 5½", heavy mud to 35', set bridge and 10 sax cement to bottom cellar. Mudding and cementing by Globe Cementing Co.				*				,	
The above well was plugged as follows: 8 5/8" 206' circulated with cement - 5½" 3850' with 125 sax cement behind. Filled with sand to 3840', set 4 sax cement with dump bailer, pulled 3070' 5½" to 550', circulated hole with heavy mud through 5½" (20 sax Gel), displaced 20 sax cement through 5½" at 550', heavy mud to 160', displaced 20 sax cement through 5½", heavy mud to 35', set bridge and 10 sax cement to bottom cellar. Mudding and cementing by Globe Cementing Co.								:	
The above well was plugged as follows: 8 5/8" 206' circulated with cement - 5½" 3850' with 125 sax cement behind. Filled with sand to 3840', set 4 sax cement with dump bailer, pulled 3070' 5½" to 550', circulated hole with heavy mud through 5½" (20 sax Gel), displaced 20 sax cement through 5½" at 550', heavy mud to 160', displaced 20 sax cement through 5½", heavy mud to 35', set bridge and 10 sax cement to bottom cellar. Mudding and cementing by Globe Cementing Co.	Operation Con	mpleted: Hour	4PM Da	v 17	Mot	ath 10	·	Ye	ar 59
8 5/8" 206' circulated with cement - 5½" 3850' with 125 sax cement behind. Filled with sand to 3840', set 4 sax cement with dump bailer, pulled 3070' 5½" to 550', circulated hole with heavy mud through 5½" (20 sax Gel), displaced 20 sax cement through 5½" at 550', heavy mud to 160', displaced 20 sax cement through 5½", heavy mud to 35', set bridge and 10 sax cement to bottom cellar. Mudding and cementing by Globe Cementing Co.		•		·					
Filled with sand to 3840', set 4 sax cement with dump bailer, pulled 3070' $5\frac{1}{2}$ " to 550', circulated hole with heavy mud through $5\frac{1}{2}$ " (20 sax G_{el}), displaced 20 sax cement through $5\frac{1}{2}$ " at 550', heavy mud to 160', displaced 20 sax cement through $5\frac{1}{2}$ ", heavy mud to 35', set bridge and 10 sax cement to bottom cellar. Mudding and cementing by Globe Cementing Co.				51!! Z	2501 m/4	-b 105 as			1. d A
5½" to 550', circulated hole with heavy mud through 5½" (20 sax Gel), displaced 20 sax cement through 5½" at 550', heavy mud to 160', displaced 20 sax cement through 5½", heavy mud to 35', set bridge and 10 sax cement to bottom cellar. Mudding and cementing by Globe Cementing Co.				•		•			
displaced 20 sax cement through $5\frac{1}{2}$ " at 550, heavy mud to 160, displaced 20 sax cement through $5\frac{1}{2}$ ", heavy mud to 35, set bridge and 10 sax cement to bottom cellar. Mudding and cementing by Globe Cementing Co.		•							•
20 sax cement through $5\frac{1}{8}$, heavy mud to 35, set bridge and 10 sax cement to bottom cellar. Mudding and cementing by Globe Cementing Co.					•				
to bottom cellar. Mudding and cementing by Globe Cementing Co. Signed:	displaced	. 20 sax ceme	nt through $5\frac{1}{2}$	" at 550	, heav	y mud to	160'.	displ	ac ed_
Mudding and cementing by Globe Cementing Co. Signed:	20 sax ce	ment through	ı 5 <u>ਵੇ</u> ", hea v y m	ud to 35	, set l	oridge ar	nd 10 s	ax ce	ment
Signed: Ledon Very	to bottom	cellar.		·				-	
	Mudding a	nd cementing	g by Globe Ceme	enting Co	.				
					1		•		
						P		γ	· .
			,			X .			
·				Signed:		nservation	<u>letti</u> Divisi	on Age	nt