KANSAS. STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

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

STATE CO. T. Marie CONSERVATION DIVISION Wichita, Kansa

Was any delay in plugging operations caused by Conservation Division Agent? YesNo	wienita 2, Kansas						
Name of Field: It have this date completed supervision of plugging of: Lease Name: Karlin Murfin Drg Co Complete Address: 617 Union Conter Wichita, Kans Plugging Contractor: Sun Cementing Co Address: Hays, Kans License No. Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? YesNo_2 If yes how long? Reason: Departion Completed: Hour 7PM Day 12 Month 10 Year 60 The above well was plugged as follows: 8 5/8" 160', circulated with cement - 5\frac{1}{2}" 3640' with 75 sax cement & DV tool at 1215' 5\frac{1}{2}" circulated with 500 sax cement from 1215' to 0' PB to 3553', perforated 3547'. Pumped hole full heavy mud (40 sax Gel), pumped comenting plug to 525' followed by 65 sax cement - cement 525' to 0'. Mudding and cementing by Sun Cementing Co, 1100# pump pressure	File No.	County	Ellis		·	The same of the sa	
These this date completed supervision of plugging of: Lease Name: Karlin	Location: SE NE NW		Sec. 10	Twp	13 Rge.	17 (E)(W)
Lease Name: Karlin Weil No. 1 Operator's Full Name: Murcin Drg Co Complete Address: 617 Union Center Wichita, Kans Plugging Contractor: Sun Cementing Co Address: Hays, Kans License No. Other weil as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? Yes No. If yes how long? Reason: Operation Completed: Hour 7PM pay 12 Month 10 Year 60 The above well was plugged as follows: 8 5/8" 160', circulated with cement - 5%" 3640' with 75 sax cement & DV tool at 1215' 5%" circulated with 500 sax cement from 1215' to 0' PB to 3553', perforated 3547'. Pumped hole full heavy mud (40 sax Gel), pumped cementing plug to 525' followed by 65 sax cement - cement 525' to 9\' Mudding and cementing by Sun Cementing Co, 1100# pump pressure	Name of Field:		property and the second of the	Total	Depth:	3642	
Operator's Full Name: Mursin Drg Co Complete Address: 617 Union Center Wichita, Kans Plugging Contractor: Sun Cementing Co Address: Hays, Kans License No. 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? YesNo_2 If yes how long? Reason: Operation Completed: Hour 7PM Day 12 Month 10 Year The above well was plugged as follows: 8 5/8" 160', circulated with coment - 5½" 3640' with 75 sax cement & DV tool at 1215' 5½" circulated with 500 sax cement from 1215' to 0' PB to 3553', perforated 3547'. Pumped hole full heavy mud (40 sax Gel), pumped comenting plug to 525' followed by 65 sax cement - cement 525' to 0}' Mudding and cementing by Sun Cementing Co, 1100# pump pressure	I have this date completed	supervision of	plugging o	f:			
Operator's Full Name: Mursin Drg Co Complete Address: 617 Union Center Wichita, Kans Plugging Contractor: Sun Cementing Co Address: Hays, Kans License No. 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? YesNo_2 If yes how long? Reason: Operation Completed: Hour 7PM Day 12 Month 10 Year The above well was plugged as follows: 8 5/8" 160', circulated with coment - 5½" 3640' with 75 sax cement & DV tool at 1215' 5½" circulated with 500 sax cement from 1215' to 0' PB to 3553', perforated 3547'. Pumped hole full heavy mud (40 sax Gel), pumped comenting plug to 525' followed by 65 sax cement - cement 525' to 0}' Mudding and cementing by Sun Cementing Co, 1100# pump pressure	Lease Name: Karlin	/.			Well No.	1	
Complete Address: 617 Union Center Wichita, Kans Plugging Contractor: Sun Gementing Co Address: Hays, Kans License No. Oil Well R 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. They show long? Reason: Operation Completed: Hour 7PM Day 12 Month 10 Year Operation Completed: Hour 7PM Day 12 Month 10 Year Other well was plugged as follows: 8 5/8" 160', circulated with cement - 5½" 3640' with 75 sax cement & DV tool at 1215' 5½" circulated with 500 sax cement from 1215' to 0' PB to 3553', perforated 3547'. Pumped hole full heavy mud (40 sax Gel), pumped cementing plug to 525' followed by 65 sax cement - cement 525' to 0'! Mudding and cementing by Sun Cementing Co, 1100# pump pressure	Operator's Full Name:	Murfin D	rg Co				
Plugging Contractor: Hays, Kans License No.	Complete Address:	617 Unio	n Center	Wichi	ta, Kans		
Address: Hays, Kans License No. Oil Weil ** Gas Weil ** Input Weil ** SWD Weil ** D & A* Other weil as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? Yes No. The show long? Reason: Operation Completed: Hour ** 7PM Day 12 Month 10 Year 60 The above weil was plugged as follows: 8 5/8" 160', circulated with cement - 5½" 3640' with 75 sax cement & DV tool at 1215' 5½" circulated with 500 sax cement from 1215' to 0' PB to 3553', perforated 3547'. Pumped hole full heavy mud (40 sax Gel), pumped cementing plug to 525' followed by 65 sax cement - cement 525' to 0\$! Mudding and cementing by Sun Cementing Co, 1100# pump pressure	Plugging Contractor:	Sun Ceme	nting Co				
Other well as hereafter indicated: Was any delay in plugging operations caused by Conservation Division Agent? Yes No. 2 If yes how long? Reason: Operation Completed: Hour 7PM Day 12 Month 10 Year 60 The above well was plugged as follows: 8 5/8" 160', circulated with cement - 5½" 3640' with 75 sax cement & DV tool at 1215' 5½" circulated with 500 sax cement from 1215' to 0' PB to 3553', perforated 3547'. Pumped hole full heavy mud (40 sax Gel), pumped cementing plug to 525' followed by 65 sax cement - cement 525' to 91' Mudding and cementing by Sun Cementing Co, 1100# pump pressure					Llcense	No	
The above well was plugged as follows: 8 5/8" 160', circulated with cement - 5½" 3640' with 75 sax cement & DV tool at 1215' 5½" circulated with 500 sax cement from 1215' to 0' PB to 3553', perforated 3547'. Pumped hole full heavy mud (40 sax Gel), pumped cementing plug to 525' followed by 65 sax cement - cement 525' to 0'' Mudding and cementing by Sun Cementing Co, 1100# pump pressure							
No. 2 If yes how long? Reason: Departion Completed: Hour 7PM Day 12 Month 10 Year 60 The above well was plugged as follows: 8 5/8" 160', circulated with cement - 5½" 3640' with 75 sax cement & DV tool at 1215' 5½" circulated with 500 sax cement from 1215' to 0' PB to 3553', perforated 3547!. Pumped hole full heavy mud (40 sax Gel), pumped cementing plug to 525' followed by 65 sax cement - cement 525' to 9'' Mudding and cementing by Sun Cementing Co, 1100# pump pressure	Other well as hereafter ind	Lcated:			•		
Reason: Operation Completed: Hour 7PM Day 12 Month 10 Year 60 The above well was plugged as follows: 8 5/8" 160', circulated with cement - 5½" 3640' with 75 sax cement & DV tool at 1215' 5½" circulated with 500 sax cement from 1215' to 0' PB to 3553', perforated 3547'. Pumped hole full heavy mud (40 sax Gel), pumped cementing plug to 525' followed by 65 sax cement - cement 525' to 0'' Mudding and cementing by Sun Cementing Co, 1100# pump pressure Signed: Leave Leave	·						3NoX
Operation Completed: Hour 7PM Day 12 Month 10 Year 60 The above well was plugged as follows: 3 5/8" 160', circulated with cement - 5½" 3640' with 75 sax cement & DV tool at 1215' 5½" circulated with 500 sax cement from 1215' to 0' PB to 3553', perforated 3547'. Pumped hole full heavy mud (40 sax Gel), pumped cementing plug to 525' followed by 65 sax cement - cement 525' to 9'. Mudding and cementing by Sun Cementing Co, 1100# pump pressure			•			·	
The above well was plugged as follows: 8 5/8" 160', circulated with cement - 5½" 3640' with 75 sax cement & DV tool at 1215' 5½" circulated with 500 sax cement from 1215' to 0' PB to 3553', perforated 3547'. Pumped hole full heavy mud (40 sax Gel), pumped cementing plug to 525' followed by 65 sax cement - cement 525' to 0'' Mudding and cementing by Sun Cementing Co, 1100# pump pressure			1				
The above well was plugged as follows: 8 5/8" 160', circulated with cement - 5½" 3640' with 75 sax cement & DV tool at 1215' 5½" circulated with 500 sax cement from 1215' to 0' PB to 3553', perforated 3547'. Pumped hole full heavy mud (40 sax Gel), pumped cementing plug to 525' followed by 65 sax cement - cement 525' to 0'' Mudding and cementing by Sun Cementing Co, 1100# pump pressure				• • •			
The above well was plugged as follows: 8 5/8" 160', circulated with cement - 5½" 3640' with 75 sax cement & DV tool at 1215' 5½" circulated with 500 sax cement from 1215' to 0' PB to 3553', perforated 3547'. Pumped hole full heavy mud (40 sax Gel), pumped cementing plug to 525' followed by 65 sax cement - cement 525' to 0'' Mudding and cementing by Sun Cementing Co, 1100# pump pressure	Operation Completed: Hour	7PM D	ay 12	Mon	th 10		Year 60
8 5/8" 160', circulated with cement - 5½" 3640' with 75 sax cement & DV tool at 1215' 5½" circulated with 500 sax cement from 1215' to 0' PB to 3553', perforated 3547'. Pumped hole full heavy mud (40 sax Gel), pumped cementing plug to 525' followed by 65 sax cement - cement 525' to 0'' Mudding and cementing by Sun Cementing Co, 1100# pump pressure		•					
PB to 3553', perforated 3547'. Pumped hole full heavy mud (40 sax Gel), pumped cementing plug to 525' followed by 65 sax cement - cement 525' to 0'' Mudding and cementing by Sun Cementing Co, 1100# pump pressure Signed:			nt - 5분"	3640' v	vith 75 sa	ax cemen	t &
Pumped hole full heavy mud (40 sax Gel), pumped cementing plug to 525' followed by 65 sax cement - cement 525' to 01' Mudding and cementing by Sun Cementing Co, 1100# pump pressure Signed:	DV tool at 1215' 51'	circulated w	ith 500 s	ax ceme	ent from 1	1215 ' to	01
followed by 65 sax cement - cement 525' to 01' Mudding and cementing by Sun Cementing Co, 1100# pump pressure Signed:	PB to 3553', perforat	ed 3547!.					
Mudding and cementing by Sun Cementing Co, 1100# pump pressure Signed:	Pumped hole full heav	y mud (40 s	ax Gel),	pump ed	cementing	g plug to	525 '
Signed: Ledon leily	followed by 65 sax cer	ment - cemen	t 525' to	931			
Signed: Ledon leily							
Signed: Ledon leily	Mudding and cementing	by Sun Ceme	nting Co,	1100#	pump pre	ssure	
							·
				,			
		·	Signadi		Led	~ Y	
		•	orRued:	Con	servation I	Division A	gent/

DATE 10/31/60
INV. NO. 2131-W